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pandas is an open source, BSD-licensed library providing high-performance, easy-to-use data structures and data analysis tools for the Python programming language.

To the getting started guides
To the user guide
To the reference guide
To the development guide
WHAT’S NEW IN 1.0.0 (JANUARY 29, 2020)

These are the changes in pandas 1.0.0. See release for a full changelog including other versions of pandas.

Note: The pandas 1.0 release removed a lot of functionality that was deprecated in previous releases (see below for an overview). It is recommended to first upgrade to pandas 0.25 and to ensure your code is working without warnings, before upgrading to pandas 1.0.

1.1 New Deprecation Policy

Starting with Pandas 1.0.0, pandas will adopt a variant of SemVer to version releases. Briefly,

• Deprecations will be introduced in minor releases (e.g. 1.1.0, 1.2.0, 2.1.0, …)
• Deprecations will be enforced in major releases (e.g. 1.0.0, 2.0.0, 3.0.0, …)
• API-breaking changes will be made only in major releases (except for experimental features)

See Version Policy for more.

1.2 Enhancements

1.2.1 Using Numba in rolling.apply and expanding.apply

We’ve added an engine keyword to apply() and apply() that allows the user to execute the routine using Numba instead of Cython. Using the Numba engine can yield significant performance gains if the apply function can operate on numpy arrays and the data set is larger (1 million rows or greater). For more details, see rolling apply documentation (GH28987, GH30936)
1.2.2 Defining custom windows for rolling operations

We’ve added a `pandas.api.indexers.BaseIndexer()` class that allows users to define how window bounds are created during rolling operations. Users can define their own `get_window_bounds` method on a `pandas.api.indexers.BaseIndexer()` subclass that will generate the start and end indices used for each window during the rolling aggregation. For more details and example usage, see the custom window rolling documentation.

1.2.3 Converting to Markdown

We’ve added `to_markdown()` for creating a markdown table (GH11052)

```python
In [1]: df = pd.DataFrame({"A": [1, 2, 3], "B": [1, 2, 3]}, index=['a', 'a', 'b'])
In [2]: print(df.to_markdown())
<table>
<thead>
<tr>
<th></th>
<th align="right">A</th>
<th align="right">B</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td align="right">1</td>
<td align="right">1</td>
</tr>
<tr>
<td>a</td>
<td align="right">2</td>
<td align="right">2</td>
</tr>
<tr>
<td>b</td>
<td align="right">3</td>
<td align="right">3</td>
</tr>
</tbody>
</table>
```

1.3 Experimental new features

1.3.1 Experimental `NA` scalar to denote missing values

A new `pd.NA` value (singleton) is introduced to represent scalar missing values. Up to now, pandas used several values to represent missing data: `np.nan` is used for this for float data, `np.nan` or `None` for object-dtype data and `pd.NaT` for datetime-like data. The goal of `pd.NA` is to provide a “missing” indicator that can be used consistently across data types. `pd.NA` is currently used by the nullable integer and boolean data types and the new string data type (GH28095).

**Warning:** Experimental: the behaviour of `pd.NA` can still change without warning.

For example, creating a Series using the nullable integer dtype:

```python
In [3]: s = pd.Series([1, 2, None], dtype="Int64")
In [4]: s
Out[4]:
0   1
1   2
2  <NA>
Length: 3, dtype: Int64

In [5]: s[2]
Out[5]: <NA>
```

Compared to `np.nan`, `pd.NA` behaves differently in certain operations. In addition to arithmetic operations, `pd.NA` also propagates as “missing” or “unknown” in comparison operations:
In [6]: np.nan > 1
Out[6]: False

In [7]: pd.NA > 1
Out[7]: <NA>

For logical operations, pd.NA follows the rules of the three-valued logic (or Kleene logic). For example:

In [8]: pd.NA | True
Out[8]: True

For more, see *NA section* in the user guide on missing data.

### 1.3.2 Dedicated string data type

We've added StringDtype, an extension type dedicated to string data. Previously, strings were typically stored in object-dtype NumPy arrays. (GH29975)

**Warning:** StringDtype is currently considered experimental. The implementation and parts of the API may change without warning.

The 'string' extension type solves several issues with object-dtype NumPy arrays:

1. You can accidentally store a mixture of strings and non-strings in an object dtype array. A StringArray can only store strings.

2. object dtype breaks dtype-specific operations like DataFrame.select_dtypes(). There isn’t a clear way to select just text while excluding non-text, but still object-dtype columns.

3. When reading code, the contents of an object dtype array is less clear than string.

```python
In [9]: pd.Series(['abc', None, 'def'], dtype=pd.StringDtype())
Out[9]:
   0  abc
   1  <NA>
   2  def
Length: 3, dtype: string
```

You can use the alias "string" as well.

```python
In [10]: s = pd.Series(['abc', None, 'def'], dtype="string")

In [11]: s
Out[11]:
   0  abc
   1  <NA>
   2  def
Length: 3, dtype: string
```

The usual string accessor methods work. Where appropriate, the return type of the Series or columns of a DataFrame will also have string dtype.

```python
In [12]: s.str.upper()
Out[12]:
   0  ABC
   1  
   2  DEF
```

(continues on next page)
1 <NA>
2 DEF
Length: 3, dtype: string

In [13]: s.str.split('b', expand=True).dtypes
Out[13]:
0  string
1  string
Length: 2, dtype: object

String accessor methods returning integers will return a value with Int64Dtype

In [14]: s.str.count("a")
Out[14]:
0 1
1 <NA>
2 0
Length: 3, dtype: Int64

We recommend explicitly using the string data type when working with strings. See Text Data Types for more.

1.3.3 Boolean data type with missing values support

We’ve added BooleanDtype/BooleanArray, an extension type dedicated to boolean data that can hold missing values. The default bool data type based on a bool-dtype NumPy array, the column can only hold True or False, and not missing values. This new BooleanArray can store missing values as well by keeping track of this in a separate mask. (GH29555, GH30095, GH31131)

In [15]: pd.Series([True, False, None], dtype=pd.BooleanDtype())
Out[15]:
0  True
1  False
2  <NA>
Length: 3, dtype: boolean

You can use the alias "boolean" as well.

In [16]: s = pd.Series([True, False, None], dtype="boolean")
In [17]: s
Out[17]:
0  True
1  False
2  <NA>
Length: 3, dtype: boolean
1.3.4 convert_dtypes method to ease use of supported extension dtypes

In order to encourage use of the extension dtypes `StringDtype`, `BooleanDtype`, `Int64Dtype`, `Int32Dtype`, etc., that support `pd.NA`, the methods `DataFrame.convert_dtypes()` and `Series.convert_dtypes()` have been introduced. (GH29752) (GH30929)

Example:

```python
In [18]: df = pd.DataFrame({'x': ['abc', None, 'def'],
           ....:          'y': [1, 2, np.nan],
           ....:          'z': [True, False, True]})

In [19]: df
Out[19]:
     x    y    z
0  abc  1.0  True
1  NaN  2.0  False
2  def  NaN  True

[3 rows x 3 columns]

In [20]: df.dtypes
Out[20]:
     x    y    z
dtype: object  float64  bool

In [21]: converted = df.convert_dtypes()

In [22]: converted
Out[22]:
     x    y    z
0  abc  1.0  True
1  NaN  2.0  False
2  def  NaN  True

[3 rows x 3 columns]

In [23]: converted.dtypes
Out[23]:
     x    y    z
dtype: object  object  Int64

This is especially useful after reading in data using readers such as `read_csv()` and `read_excel()`. See here for a description.
1.4 Other enhancements

- DataFrame.to_string() added the max_colwidth parameter to control when wide columns are truncated (GH9784)
- Added the na_value argument to Series.to_numpy(), Index.to_numpy() and DataFrame.to_numpy() to control the value used for missing data (GH30322)
- MultiIndex.from_product() infers level names from inputs if not explicitly provided (GH27292)
- DataFrame.to_latex() now accepts caption and label arguments (GH25436)
- DataFrames with nullable integer, the new string dtype and period data type can now be converted to pyarrow (>=0.15.0), which means that it is supported in writing to the Parquet file format when using the pyarrow engine (GH28368). Full roundtrip to parquet (writing and reading back in with to_parquet() / read_parquet()) is supported starting with pyarrow >= 0.16 (GH20612).
- to_parquet() now appropriately handles the schema argument for user defined schemas in the pyarrow engine (GH30270)
- DataFrame.to_json() now accepts an indent integer argument to enable pretty printing of JSON output (GH12004)
- read_stata() can read Stata 119 dta files. (GH28250)
- Implemented pandas.core.window.Window.var() and pandas.core.window.Window.std() functions (GH26597)
- Added encoding argument to DataFrame.to_string() for non-ascii text (GH28766)
- Added encoding argument to DataFrame.to_html() for non-ascii text (GH28663)
- Styler.background_gradient() now accepts vmin and vmax arguments (GH12145)
- Styler.format() added the na_rep parameter to help format the missing values (GH21527, GH28358)
- read_excel() now can read binary Excel (.xlsb) files by passing engine='pyxlsb'. For more details and example usage, see the Binary Excel files documentation. Closes GH8540.
- The partition_cols argument in DataFrame.to_parquet() now accepts a string (GH27117)
- pandas.read_json() now parses NaN, Infinity and -Infinity (GH12213)
- DataFrame constructor preserve ExtensionArray dtype with ExtensionArray (GH11363)
- DataFrame.sort_values() and Series.sort_values() have gained ignore_index keyword to be able to reset index after sorting (GH30114)
- DataFrame.sort_index() and Series.sort_index() have gained ignore_index keyword to reset index (GH30114)
- DataFrame.drop_duplicates() has gained ignore_index keyword to reset index (GH30114)
- Added new writer for exporting Stata dta files in versions 118 and 119, StataWriterUTF8. These files formats support exporting strings containing Unicode characters. Format 119 supports data sets with more than 32,767 variables (GH23573, GH30959)
- Series.map() now accepts collections.abc.Mapping subclasses as a mapper (GH29733)
- Added an experimental attrs for storing global metadata about a dataset (GH29062)
- Timestamp.fromisocalendar() is now compatible with python 3.8 and above (GH28115)
- DataFrame.to_pickle() and read_pickle() now accept URL (GH30163)
1.5 Backwards incompatible API changes

1.5.1 Avoid using names from MultiIndex.levels

As part of a larger refactor to MultiIndex the level names are now stored separately from the levels (GH27242). We recommend using MultiIndex.names to access the names, and Index.set_names() to update the names.

For backwards compatibility, you can still access the names via the levels.

```
In [24]: mi = pd.MultiIndex.from_product([[1, 2], ['a', 'b']], names=['x', 'y'])
In [25]: mi.levels[0].name
Out[25]: 'x'
```

However, it is no longer possible to update the names of the MultiIndex via the level.

```
In [26]: mi.levels[0].name = "new name"
---------------------------------------------------------------------------
RuntimeError Traceback (most recent call last)
<ipython-input-26-65f4400a0c97> in <module>
----> 1 mi.levels[0].name = "new name"
/pandas/pandas/core/indexes/base.py in name(self, value)
    1189 # Used in MultiIndex.levels to avoid silently ignoring name updates.
    1190 raise RuntimeError(  →
    1191 "Cannot set name on a level of a MultiIndex. Use "
    1192 '"MultiIndex.set_names' instead."
)
```

RuntimeError: Cannot set name on a level of a MultiIndex. Use 'MultiIndex.set_names' instead.

```
In [27]: mi.names
Out[27]: FrozenList(['x', 'y'])
```

To update, use MultiIndex.set_names, which returns a new MultiIndex.

```
In [28]: mi2 = mi.set_names("new name", level=0)
In [29]: mi2.names
Out[29]: FrozenList(['new name', 'y'])
```

1.5.2 New repr for IntervalArray

pandas.arrays.IntervalArray adopts a new __repr__ in accordance with other array classes (GH25022)

```
pandas 0.25.x

In [1]: pd.arrays.IntervalArray.from_tuples([(0, 1), (2, 3)])
Out[2]: IntervalArray([(0, 1), (2, 3)],
           closed='right',
           dtype='interval[int64]')

pandas 1.0.0
```

1.5. Backwards incompatible API changes
1.5.3 **DataFrame.rename now only accepts one positional argument**

`DataFrame.rename()` would previously accept positional arguments that would lead to ambiguous or undefined behavior. From pandas 1.0, only the very first argument, which maps labels to their new names along the default axis, is allowed to be passed by position (GH29136).

### pandas 0.25.x

```python
>>> df = pd.DataFrame([[1]])
>>> df.rename((0: 1), {0: 2})
```

```
FutureWarning: ...Use named arguments to resolve ambiguity...
```

```
 1 1
```

### pandas 1.0.0

```python
>>> df.rename((0: 1), {0: 2})
```

```
Traceback (most recent call last):
...
TypeError: rename() takes from 1 to 2 positional arguments but 3 were given
```

Note that errors will now be raised when conflicting or potentially ambiguous arguments are provided.

### pandas 0.25.x

```python
>>> df.rename((0: 1), index={0: 2})
```

```
 0
1 1
```

```python
>>> df.rename(mapper={0: 1}, index={0: 2})
```

```
 0
2 1
```

### pandas 1.0.0

```python
>>> df.rename((0: 1), index={0: 2})
```

```
Traceback (most recent call last):
...
TypeError: Cannot specify both 'mapper' and any of 'index' or 'columns'
```

```python
>>> df.rename(mapper={0: 1}, index={0: 2})
```

```
Traceback (most recent call last):
...
TypeError: Cannot specify both 'mapper' and any of 'index' or 'columns'
```

You can still change the axis along which the first positional argument is applied by supplying the `axis` keyword argument.

```python
In [31]: df.rename({0: 1})
```

```
Out[31]:
```

(continues on next page)
0
1 1
[1 rows x 1 columns]

In [32]: df.rename({0: 1}, axis=1)
Out[32]:
1
0 1
[1 rows x 1 columns]

If you would like to update both the index and column labels, be sure to use the respective keywords.

In [33]: df.rename(index={0: 1}, columns={0: 2})
Out[33]:
2
1 1
[1 rows x 1 columns]

1.5.4 Extended verbose info output for DataFrame

DataFrame.info() now shows line numbers for the columns summary (GH17304)

pandas 0.25.x

```python
>>> df = pd.DataFrame({"int_col": [1, 2, 3],
                      ...:
                      "text_col": ["a", "b", "c"],
                      ...
                      "float_col": [0.0, 0.1, 0.2]})
```

```python
>>> df.info(verbosetrue)
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3 entries, 0 to 2
Data columns (total 3 columns):
int_col 3 non-null int64
text_col 3 non-null object
float_col 3 non-null float64
dtypes: float64(1), int64(1), object(1)
memory usage: 152.0+ bytes
```

pandas 1.0.0

```python
In [34]: df = pd.DataFrame({"int_col": [1, 2, 3],
                        ....:
                        "text_col": ["a", "b", "c"],
                        ....:
                        "float_col": [0.0, 0.1, 0.2]})
```

```python
In [35]: df.info(verbosetrue)
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3 entries, 0 to 2
Data columns (total 3 columns):
#    Column    Non-Null Count    Dtype
---  ------    --------------    -----
0    int_col  3 non-null       int64
1    text_col 3 non-null       object
```

(continues on next page)

1.5. Backwards incompatible API changes
1.5.5 `pandas.array()` inference changes

`pandas.array()` now infers pandas' new extension types in several cases (GH29791):

1. String data (including missing values) now returns a `arrays.StringArray`.
2. Integer data (including missing values) now returns a `arrays.IntegerArray`.
3. Boolean data (including missing values) now returns the new `arrays.BooleanArray`.

```python
>>> pd.array(['a', None])
<PandasArray>
[ 'a', None]  
Length: 2, dtype: object  

>>> pd.array([1, None])
<PandasArray>
[1, None]  
Length: 2, dtype: object  
```

As a reminder, you can specify the `dtype` to disable all inference.

1.5.6 `arrays.IntegerArray` now uses `pandas.NA` as its missing value marker (GH29964).

```python
>>> a = pd.array([1, 2, None], dtype="Int64")
>>> a
<IntegerArray>
[1, 2, NaN]  
Length: 3, dtype: Int64  

>>> a[2]
nan  
```
This has a few API-breaking consequences.

**Converting to a NumPy ndarray**

When converting to a NumPy array missing values will be `pd.NA`, which cannot be converted to a float. So calling `np.asarray(integer_array, dtype="float")` will now raise.

---

1.5. Backwards incompatible API changes
Reductions can return ``pd.NA``

When performing a reduction such as a sum with `skipna=False`, the result will now be `pd.NA` instead of `np.nan` in presence of missing values (GH30958).

pandas 0.25.x

```python
>>> pd.Series(a).sum(skipna=False)
nan
```

pandas 1.0.0

```python
In [43]: pd.Series(a).sum(skipna=False)
Out[43]: <NA>
```

`value_counts` returns a nullable integer dtype

Series.value_counts() with a nullable integer dtype now returns a nullable integer dtype for the values.

pandas 0.25.x

```python
>>> pd.Series([2, 1, 1, None], dtype="Int64").value_counts().dtype
dtype('int64')
```

pandas 1.0.0

```python
In [44]: pd.Series([2, 1, 1, None], dtype="Int64").value_counts().dtype
Out[44]: Int64Dtype()
```

See [Experimental NA scalar to denote missing values](https://pandas.pydata.org/pandas-docs/stable/user_guide/missing_data.html#na) for more on the differences between `pandas.NA` and `numpy.nan`.

1.5.7 arrays.IntegerArray comparisons return arrays.BooleanArray

Comparison operations on a arrays.IntegerArray now returns a arrays.BooleanArray rather than a NumPy array (GH29964).

pandas 0.25.x

```python
>>> a = pd.array([1, 2, None], dtype="Int64")
>>> a > 1
<IntegerArray>
[1, 2, NaN]
Length: 3, dtype: Int64
```

pandas 1.0.0

```python
In [45]: a = pd.array([1, 2, None], dtype="Int64")
In [46]: a > 1
Out[46]:
```

(continues on next page)
<BooleanArray>
[False, True, <NA>]
Length: 3, dtype: boolean

Note that missing values now propagate, rather than always comparing unequal like numpy.nan. See Experimental NA scalar to denote missing values for more.

1.5.8 By default Categorical.min() now returns the minimum instead of np.nan

When Categorical contains np.nan, Categorical.min() no longer return np.nan by default (skipna=True) (GH25303)

pandas 0.25.x

In [1]: pd.Categorical([1, 2, np.nan], ordered=True).min()
Out[1]: nan

pandas 1.0.0

In [47]: pd.Categorical([1, 2, np.nan], ordered=True).min()
Out[47]: 1

1.5.9 Default dtype of empty pandas.Series

Initialising an empty pandas.Series without specifying a dtype will raise a DeprecationWarning now (GH17261). The default dtype will change from float64 to object in future releases so that it is consistent with the behaviour of DataFrame and Index.

pandas 1.0.0

In [1]: pd.Series()
Out[2]:
DeprecationWarning: The default dtype for empty Series will be 'object' instead of 'float64' in a future version. Specify a dtype explicitly to silence this warning.
Series([], dtype: float64)

1.5.10 Result dtype inference changes for resample operations

The rules for the result dtype in DataFrame.resample() aggregations have changed for extension types (GH31359). Previously, pandas would attempt to convert the result back to the original dtype, falling back to the usual inference rules if that was not possible. Now, pandas will only return a result of the original dtype if the scalar values in the result are instances of the extension dtype’s scalar type.

In [48]: df = pd.DataFrame({"A": ["a", 'b']}, dtype='category',
                      index=pd.date_range('2000', periods=2))

In [49]: df
Out[49]:
    A
2000-01-01   a
2000-01-02   b
[2 rows x 1 columns]

```
pandas 0.25.x

```>>> df.resample("2D").agg(lambda x: 'a').A.dtype
CategoricalDtype(categories=['a', 'b'], ordered=False)
```

```
pandas 1.0.0

```In [50]: df.resample("2D").agg(lambda x: 'a').A.dtype
Out[50]: dtype('O')
```

This fixes an inconsistency between resample and groupby. This also fixes a potential bug, where the values of the result might change depending on how the results are cast back to the original dtype.

```
pandas 0.25.x

```>>> df.resample("2D").agg(lambda x: 'c')
    A
 0  NaN
```

```
pandas 1.0.0

```In [51]: df.resample("2D").agg(lambda x: 'c')
Out[51]:
     A
2000-01-01  c
[1 rows x 1 columns]
```

### 1.5.11 Increased minimum version for Python

Pandas 1.0.0 supports Python 3.6.1 and higher (GH29212).

### 1.5.12 Increased minimum versions for dependencies

Some minimum supported versions of dependencies were updated (GH29766, GH29723). If installed, we now require:

<table>
<thead>
<tr>
<th>Package</th>
<th>Minimum Version</th>
<th>Required</th>
<th>Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>numpy</td>
<td>1.13.3</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>pytz</td>
<td>2015.4</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>python-dateutil</td>
<td>2.6.1</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>bottleneck</td>
<td>1.2.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>numexpr</td>
<td>2.6.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pytest (dev)</td>
<td>4.0.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For optional libraries the general recommendation is to use the latest version. The following table lists the lowest version per library that is currently being tested throughout the development of pandas. Optional libraries below the lowest tested version may still work, but are not considered supported.
### Dependencies

<table>
<thead>
<tr>
<th>Package</th>
<th>Minimum Version</th>
<th>Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>beautifulsoup4</td>
<td>4.6.0</td>
<td></td>
</tr>
<tr>
<td>fastparquet</td>
<td>0.3.2</td>
<td>X</td>
</tr>
<tr>
<td>gcsfs</td>
<td>0.2.2</td>
<td></td>
</tr>
<tr>
<td>lxml</td>
<td>3.8.0</td>
<td></td>
</tr>
<tr>
<td>matplotlib</td>
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<td></td>
</tr>
<tr>
<td>numba</td>
<td>0.46.0</td>
<td>X</td>
</tr>
<tr>
<td>openpyxl</td>
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<td>X</td>
</tr>
<tr>
<td>pyarrow</td>
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<td>X</td>
</tr>
<tr>
<td>pymysql</td>
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<tr>
<td>pytables</td>
<td>3.4.2</td>
<td></td>
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<tr>
<td>s3fs</td>
<td>0.3.0</td>
<td>X</td>
</tr>
<tr>
<td>scipy</td>
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<td></td>
</tr>
<tr>
<td>sqlalchemy</td>
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<tr>
<td>xarray</td>
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<tr>
<td>xlrd</td>
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<td></td>
</tr>
<tr>
<td>xlsxwriter</td>
<td>0.9.8</td>
<td></td>
</tr>
<tr>
<td>xlwt</td>
<td>1.2.0</td>
<td></td>
</tr>
</tbody>
</table>

See Dependencies and Optional dependencies for more.

### 1.5.13 Build Changes

Pandas has added a pyproject.toml file and will no longer include cythonized files in the source distribution uploaded to PyPI (GH28341, GH20775). If you’re installing a built distribution (wheel) or via conda, this shouldn’t have any effect on you. If you’re building pandas from source, you should no longer need to install Cython into your build environment before calling pip install pandas.

### 1.5.14 Other API changes

- `core.groupby.GroupBy.transform` now raises on invalid operation names (GH27489)
- `pandas.api.types.infer_dtype()` will now return “integer-na” for integer and np.nan mix (GH27283)
- `MultiIndex.from_arrays()` will no longer infer names from arrays if names=None is explicitly provided (GH27292)
- In order to improve tab-completion, Pandas does not include most deprecated attributes when introspecting a pandas object using `dir` (e.g. `dir(df)`). To see which attributes are excluded, see an object's `_deprecations` attribute, for example `pd.DataFrame._deprecations` (GH28805).
- The returned dtype of `unique()` now matches the input dtype. (GH27874)
- Changed the default configuration value for `options.matplotlib.register_converters` from True to "auto" (GH18720). Now, pandas custom formatters will only be applied to plots created by pandas, through `plot()`. Previously, pandas’ formatters would be applied to all plots created after a `plot()`. See units registration for more.
- `Series.dropna()` has dropped its **kwargs argument in favor of a single how parameter. Supplying anything else than how to **kwargs raised a TypeError previously (GH29388)
- When testing pandas, the new minimum required version of pytest is 5.0.1 (GH29664)
- `Series.str.__iter__()` was deprecated and will be removed in future releases (GH28277).
pandas: powerful Python data analysis toolkit, Release 1.0.1

- Added `<NA>` to the list of default NA values for `read_csv()` (GH30821)

### 1.5.15 Documentation Improvements

- Added new section on *Scaling to large datasets* (GH28315).
- Added sub-section on *Query MultiIndex* for HDF5 datasets (GH28791).

### 1.6 Deprecations

- `Series.item()` and `Index.item()` have been _undeprecated_ (GH29250)
- `Index.set_value` has been deprecated. For a given index `idx`, array `arr`, value in `idx` of `idx_val` and a new value of `val`, `idx.set_value(arr, idx_val, val)` is equivalent to `arr[idx.get_loc(idx_val)] = val`, which should be used instead (GH28621).
- `is_extension_type()` is deprecated, `is_extension_array_dtype()` should be used instead (GH29457)
- `eval()` keyword argument “truediv” is deprecated and will be removed in a future version (GH29812)
- `DateOffset.isAnchored()` and `DatetOffset.onOffset()` are deprecated and will be removed in a future version, use `DateOffset.is_anchored()` and `DateOffset.is_on_offset()` instead (GH30340)
- `pandas.tseries.frequencies.get_offset` is deprecated and will be removed in a future version, use `pandas.tseries.frequencies.to_offset` instead (GH4205)
- `Categorical.take_nd()` and `CategoricalIndex.take_nd()` are deprecated, use `Categorical.take()` and `CategoricalIndex.take()` instead (GH27745)
- The parameter `numeric_only` of `Categorical.min()` and `Categorical.max()` is deprecated and replaced with `skipna` (GH29742)
- The parameter `label` in `lreshape()` has been deprecated and will be removed in a future version (GH29742)
- `pandas.core.index` has been deprecated and will be removed in a future version, the public classes are available in the top-level namespace (GH19711)
- `pandas.json_normalize()` is now exposed in the top-level namespace. Usage of `json_normalize` as `pandas.io.json.json_normalize` is now deprecated and it is recommended to use `json_normalize` as `pandas.json_normalize()` instead (GH27586).
- The `numpy` argument of `pandas.read_json()` is deprecated (GH28512).
- `DataFrame.to_stata()`, `DataFrame.to_feather()`, and `DataFrame.to_parquet()` argument “frame” is deprecated, use “path” instead (GH23574)
- The deprecated internal attributes _start, _stop and _step of `RangeIndex` now raise a `FutureWarning` instead of a `DeprecationWarning` (GH26581)
- The `pandas.util.testing` module has been deprecated. Use the public API in `pandas.testing` documented at *Testing functions* (GH16232).
- `pandas.SparseArray` has been deprecated. Use `pandas.arrays.SparseArray` instead (GH30642)
- The parameter `is_copy` of `Series.take()` and `DataFrame.take()` has been deprecated and will be removed in a future version (GH27357)
- Support for multi-dimensional indexing (e.g. `index[:, None]`) on a `Index` is deprecated and will be removed in a future version. Convert to a numpy array before indexing instead (GH30588).
- The `pandas.np` submodule is now deprecated. Import numpy directly instead (GH30296).
- The `pandas.datetime` class is now deprecated. Import from `datetime` instead (GH30610).
- `diff` will raise a `TypeError` rather than implicitly losing the dtype of extension types in the future. Convert to the correct dtype before calling `diff` instead (GH31025).

### Selecting Columns from a Grouped DataFrame

When selecting columns from a `DataFrameGroupBy` object, passing individual keys (or a tuple of keys) inside single brackets is deprecated, a list of items should be used instead. (GH23566) For example:

```python
df = pd.DataFrame(
    "A": ["foo", "bar", "foo", "bar", "foo", "bar", "foo", "foo"],
    "B": np.random.randn(8),
    "C": np.random.randn(8),
)
g = df.groupby('A')

# single key, returns SeriesGroupBy
g["B"]

# tuple of single key, returns SeriesGroupBy
g[('B',)]

# tuple of multiple keys, returns DataFrameGroupBy, raises FutureWarning
g[('B', 'C')]

# multiple keys passed directly, returns DataFrameGroupBy, raises FutureWarning
# (implicitly converts the passed strings into a single tuple)
g["B", 'C']

# proper way, returns DataFrameGroupBy
1.7 Removal of prior version deprecations/changes

### Removed SparseSeries and SparseDataFrame

SparseSeries, SparseDataFrame and the `DataFrame.to_sparse` method have been removed (GH28425). We recommend using a `Series` or `DataFrame` with sparse values instead. See [Migrating](#) for help with migrating existing code.

### Matplotlib unit registration

Previously, pandas would register converters with matplotlib as a side effect of importing pandas (GH18720). This changed the output of plots made via matplotlib plots after pandas was imported, even if you were using matplotlib directly rather than `plot()`.

To use pandas formatters with a matplotlib plot, specify

```python
>>> import pandas as pd
>>> pd.options.plotting.matplotlib.register_converters = True
```
Note that plots created by `DataFrame.plot()` and `Series.plot()` do register the converters automatically. The only behavior change is when plotting a date-like object via `matplotlib.pyplot.plot` or `matplotlib.Axes.plot`. See Custom formatters for timeseries plots for more.

**Other removals**

- Removed the previously deprecated keyword “index” from `read_stata()`, `StataReader`, and `StataReader.read()`, use “index_col” instead (GH17328)
- Removed `StataReader.data` method, use `StataReader.read()` instead (GH9493)
- Removed `pandas.plotting._matplotlib.tsplot`, use `Series.plot()` instead (GH19980)
- `pandas.tseries.converter.register` has been moved to `pandas.plotting.register_matplotlib_converters()` (GH18307)
- `Series.plot()` no longer accepts positional arguments, pass keyword arguments instead (GH30003)
- `DataFrame.hist()` and `Series.hist()` no longer allows `figsize="default"`, specify figure size by passing a tuple instead (GH30003)
- Floordiv of integer-dtyped array by `Timedelta` now raises `TypeError` (GH21036)
- `TimedeltaIndex` and `DatetimeIndex` no longer accept non-nanosecond dtype strings like “timedelta64” or “datetime64”, use “timedelta64[ns]” and “datetime64[ns]” instead (GH24806)
- Changed the default “skipna” argument in `pandas.api.types.infer_dtype()` from `False` to `True` (GH24050)
- Removed `Series.ix` and `DataFrame.ix` (GH26438)
- Removed `Index.summary` (GH18217)
- Removed the previously deprecated keyword “fastpath” from the `Index` constructor (GH23110)
- Removed `Series.get_value`, `Series.set_value`, `DataFrame.get_value`, `DataFrame.set_value` (GH17739)
- Removed `Series.compound` and `DataFrame.compound` (GH26405)
- Changed the default “inplace” argument in `DataFrame.set_index()` and `Series.set_axis()` from `None` to `False` (GH27600)
- Removed `Series.cat.categorical`, `Series.cat.index`, `Series.cat.name` (GH24751)
- Removed the previously deprecated keyword “box” from `to_datetime()` and `to_timedelta()`; in addition these now always returns `DatetimeIndex`, `TimedeltaIndex`, `Index`, `Series`, or `DataFrame` (GH24486)
- `to_timedelta()`, `Timedelta`, and `TimedeltaIndex` no longer allow “M”, “y”, or “Y” for the “unit” argument (GH23264)
- Removed the previously deprecated keyword “time_rule” from (non-public) `offsets.generate_range`, which has been moved to `core.arrays._ranges.generate_range()` (GH24157)
- `DataFrame.loc()` or `Series.loc()` with listlike indexers and missing labels will no longer reindex (GH17925)
- `DataFrame.to_excel()` and `Series.to_excel()` with non-existent columns will no longer reindex (GH17925)
- Removed the previously deprecated keyword “join_axes” from `concat()`; use `reindex_like` on the result instead (GH22318)
- Removed the previously deprecated keyword “by” from `DataFrame.sort_index()`, use `DataFrame.sort_values()` instead (GH10726)
• Removed support for nested renaming in DataFrame.aggregate(), Series.aggregate(),
core.groupby.DataFrameGroupBy.aggregate(), core.groupby.SeriesGroupBy.
aggregate().core.window.rolling.Rolling.aggregate() (GH18529)

• Passing datetime64 data to TimedeltaIndex or timedelta64 data to DatetimeIndex now raises
TypeError (GH23539, GH23937)

• Passing int64 values to DatetimeIndex and a timezone now interprets the values as nanosecond times-
tamps in UTC, not wall times in the given timezone (GH24559)

• A tuple passed to DataFrame.groupby() is now exclusively treated as a single key (GH18314)

• Removed Index.contains, use key in index instead (GH30103)

• Addition and subtraction of int or integer-arrays is no longer allowed in Timestamp, DatetimeIndex,
TimedeltaIndex, use obj + n * obj.freq instead of obj + n (GH22535)

• Removed Series.ptp (GH21614)

• Removed Series.from_array (GH18258)

• Removed DataFrame.from_items (GH18458)

• Removed DataFrame.as_matrix, Series.as_matrix (GH18458)

• Removed Series.asobject (GH18477)

• Removed DataFrame.as_blocks, Series.as_blocks, DataFrame.blocks, Series.blocks
(GH17656)

• pandas.Series.str.cat() now defaults to aligning others, using join='left' (GH27611)

• pandas.Series.str.cat() does not accept list-likes within list-likes anymore (GH27611)

• Series.where() with Categorical dtype (or DataFrame.where() with Categorical column)
no longer allows setting new categories (GH24114)

• Removed the previously deprecated keywords “start”, “end”, and “periods” from the DatetimeIndex,
TimedeltaIndex, and PeriodIndex constructors; use date_range(), timedelta_range(), and
period_range() instead (GH23919)

• Removed the previously deprecated keyword “verify_integrity” from the DatetimeIndex and
TimedeltaIndex constructors (GH23919)

• Removed the previously deprecated keyword “fastpath” from pandas.core.internals.blocks.
make_block (GH19265)

• Removed the previously deprecated keyword “dtype” from Block.make_block_same_class()
(GH19434)

• Removed ExtensionArray._formatting_values. Use ExtensionArray._formatter instead.
(GH23601)

• Removed MultiIndex.to_hierarchical (GH21613)

• Removed MultiIndex.labels, use MultiIndex.codes instead (GH23752)

• Removed the previously deprecated keyword “labels” from the MultiIndex constructor, use “codes” instead
(GH23752)

• Removed MultiIndex.set_labels, use MultiIndex.set_codes() instead (GH23752)

• Removed the previously deprecated keyword “labels” from MultiIndex.set_codes(), MultiIndex.
copy(), MultiIndex.drop(), use “codes” instead (GH23752)

• Removed support for legacy HDF5 formats (GH29787)

1.7. Removal of prior version deprecations/changes
- Passing a dtype alias (e.g. ‘datetime64[ns, UTC]’) to DatetimeTZDtype is no longer allowed, use DatetimeTZDtype.construct_from_string() instead (GH23990)
- Removed the previously deprecated keyword “skip_footer” from read_excel(); use “skipfooter” instead (GH18836)
- read_excel() no longer allows an integer value for the parameter usecols, instead pass a list of integers from 0 to usecols inclusive (GH23635)
- Removed the previously deprecated keyword “convert_datetime64” from DataFrame.to_records() (GH18902)
- Removed IntervalIndex.from_intervals in favor of the IntervalIndex constructor (GH19263)
- Changed the default “keep_tz” argument in DatetimeIndex.to_series() from None to True (GH23739)
- Removed api.types.is_period and api.types.is_datetimetz (GH23917)
- Ability to read pickles containing Categorical instances created with pre-0.16 version of pandas has been removed (GH27538)
- Removed pandas.tseries.plotting.tsplot (GH18627)
- Removed the previously deprecated keywords “reduce” and “broadcast” from DataFrame.apply() (GH18577)
- Removed the previously deprecated assert_raises_regex function in pandas._testing (GH29174)
- Removed the previously deprecated FrozenNDArray class in pandas.core.indexes.frozen (GH29335)
- Removed the previously deprecated keyword “nthreads” from read_feather(), use “use_threads” instead (GH23053)
- Removed Index.is_lexsorted_for_tuple (GH29305)
- Removed support for nested renaming in DataFrame.aggregate(), Series.aggregate(), core.groupby.DataFrameGroupBy.aggregate(), core.groupby.SeriesGroupBy.aggregate(), core.window.rolling.Rolling.aggregate() (GH29608)
- Removed Series.valid; use Series.dropna() instead (GH18800)
- Removed DataFrame.is_copy, Series.is_copy (GH18812)
- Removed DataFrame.get_ftype_counts, Series.get_ftype_counts (GH18243)
- Removed DataFrame.ftypes, Series.ftypes, Series.ftype (GH26744)
- Removed Index.get_duplicates, use idx[idx.duplicated()].unique() instead (GH20239)
- Removed Series.clip_upper, Series.clip_lower, DataFrame.clip_upper, DataFrame.clip_lower (GH24203)
- Removed the ability to alter DatetimeIndex.freq, TimedeltaIndex.freq, or PeriodIndex.freq (GH20772)
- Removed DatetimeIndex.offset (GH20730)
- Removed DatetimeIndex.asobject, TimedeltaIndex.asobject, PeriodIndex.asobject, use astype(object) instead (GH29801)
- Removed the previously deprecated keyword “order” from factorize() (GH19751)
- Removed the previously deprecated keyword “encoding” from read_stata() and DataFrame.to_stata() (GH21400)
• Changed the default “sort” argument in `concat()` from `None` to `False` (GH20613)

• Removed the previously deprecated keyword “raise_conflict” from `DataFrame.update()`, use “errors” instead (GH23585)

• Removed the previously deprecated keyword “n” from `DatetimeIndex.shift()`, `TimedeltaIndex.shift()`, `PeriodIndex.shift()`, use “periods” instead (GH22458)

• Removed the previously deprecated keywords “how”, “fill_method”, and “limit” from `DataFrame.resample()` (GH30139)

• Passing an integer to `Series.fillna()` or `DataFrame.fillna()` with `timedelta64[ns]` dtype now raises `TypeError` (GH24694)

• Passing multiple axes to `DataFrame.dropna()` is no longer supported (GH20995)

• Removed `Series.nonzero, use to_numpy().nonzero()` instead (GH24048)

• Passing floating dtype codes to `Categorical.from_codes()` is no longer supported, pass `codes.astype(np.int64)` instead (GH21775)

• Removed the previously deprecated keyword “pat” from `Series.str.partition()` and `Series.str.rpartition()`, use “sep” instead (GH23767)

• Removed `Series.put` (GH27106)

• Removed `Series.real, Series.imag` (GH27106)

• Removed `Series.to_dense, DataFrame.to_dense` (GH26684)

• Removed `Index.dtype_str, use str(index.dtype)` instead (GH27106)

• `Categorical.ravel()` returns a Categorical instead of a ndarray (GH27199)

• The ‘outer’ method on Numpy ufuncs, e.g. `np.subtract.outer` operating on Series objects is no longer supported, and will raise `NotImplementedError` (GH27198)

• Removed `Series.get_dtype_counts and DataFrame.get_dtype_counts` (GH27145)

• Changed the default “fill_value” argument in `Categorical.take()` from `True` to `False` (GH20841)

• Changed the default value for the `raw` argument in `Series.rolling().apply()`, `DataFrame.rolling().apply()`, `Series.expanding().apply()`, and `DataFrame.expanding().apply()` from `None` to `False` (GH20584)

• Removed deprecated behavior of `Series.argmin()` and `Series.argmax()`, use `Series.idxmin()` and `Series.idxmax()` for the old behavior (GH16955)

• Passing a tz-aware datetime.datetime or Timestamp into the Timestamp constructor with the tz argument now raises a `ValueError` (GH23621)

• Removed `Series.base, Index.base, Categorical.base, Series.flags, Index.flags, PeriodArray.flags, Series.strides, Index.strides, Series.itemsize, Index.itemsize, Series.data, Index.data` (GH20721)

• Changed `Timedelta.resolution()` to match the behavior of the standard library datetime.timedelta.resolution, for the old behavior, use `Timedelta.resolution_string()` (GH26839)

• Removed `Timestamp.weekday_name, DatetimeIndex.weekday_name, and Series.dt.weekday_name` (GH18164)

• Removed the previously deprecated keyword “errors” in `Timestamp.tz_localize()`, `DatetimeIndex.tz_localize()`, and `Series.tz_localize()` (GH22644)

• Changed the default “ordered” argument in `CategoricalDtype` from `None` to `False` (GH26336)
Series.set_axis() and DataFrame.set_axis() now require “labels” as the first argument and “axis” as an optional named parameter (GH30089)

Removed to_msgpack, read_msgpack, DataFrame.to_msgpack, Series.to_msgpack (GH27103)

Removed Series.compress (GH21930)

Removed the previously deprecated keyword “fill_value” from Categorical.fillna(), use “value” instead (GH19269)

Removed the previously deprecated keyword “data” from andrews_curves(), use “frame” instead (GH6956)

Removed the previously deprecated keyword “data” from parallel_coordinates(), use “frame” instead (GH6956)

Removed the previously deprecated keyword “colors” from parallel_coordinates(), use “color” instead (GH6956)

Removed the previously deprecated keywords “verbose” and “private_key” from read_gbq() (GH30200)

Calling np.array and np.asarray on tz-aware Series and DatetimeIndex will now return an object array of tz-aware Timestamp (GH24596)

1.8 Performance improvements

Performance improvement in DataFrame arithmetic and comparison operations with scalars (GH24990, GH29853)

Performance improvement in indexing with a non-unique IntervalIndex (GH27489)

Performance improvement in MultiIndex.is_monotonic (GH27495)

Performance improvement in cut() when bins is an IntervalIndex (GH27668)

Performance improvement when initializing a DataFrame using a range (GH30171)

Performance improvement in DataFrame.corr() when method is "spearman" (GH28139)

Performance improvement in DataFrame.replace() when provided a list of values to replace (GH28099)

Performance improvement in DataFrame.select_dtypes() by using vectorization instead of iterating over a loop (GH28317)

Performance improvement in Categorical.searchsorted() and CategoricalIndex.searchsorted() (GH28795)

Performance improvement when comparing a Categorical with a scalar and the scalar is not found in the categories (GH29750)

Performance improvement when checking if values in a Categorical are equal, equal or larger or larger than a given scalar. The improvement is not present if checking if the Categorical is less than or less than or equal than the scalar (GH29820)

Performance improvement in Index.equals() and MultiIndex.equals() (GH29134)

Performance improvement in infer_dtype() when skipna is True (GH28814)
1.9 Bug fixes

1.9.1 Categorical

- Added test to assert the `fillna()` raises the correct `ValueError` message when the value isn’t a value from categories (GH13628)
- Bug in `Categorical.astype()` where NaN values were handled incorrectly when casting to int (GH28406)
- `DataFrame.reindex()` with a `CategoricalIndex` would fail when the targets contained duplicates, and wouldn’t fail if the source contained duplicates (GH28107)
- Bug in `Categorical.astype()` not allowing for casting to extension dtypes (GH28668)
- Bug where `merge()` was unable to join on categorical and extension dtype columns (GH28668)
- `Categorical.searchsorted()` and `CategoricalIndex.searchsorted()` now work on unordered categoricals also (GH21667)
- Added test to assert roundtripping to parquet with `DataFrame.to_parquet()` or `read_parquet()` will preserve Categorical dtypes for string types (GH27955)
- Changed the error message in `Categorical.remove_categories()` to always show the invalid removals as a set (GH28669)
- Using date accessors on a categorical dtype Series of datetimes was not returning an object of the same type as if one used the `str()` / `dt()` on a Series of that type. E.g. when accessing `Series.dt.tz_localize()` on a Categorical with duplicate entries, the accessor was skipping duplicates (GH27952)
- Bug in `DataFrame.replace()` and `Series.replace()` that would give incorrect results on categorical data (GH26988)
- Bug where calling `Categorical.min()` or `Categorical.max()` on an empty Categorical would raise a numpy exception (GH30227)
- The following methods now also correctly output values for unobserved categories when called through `groupby(..., observed=False)` (GH17605) * `core.groupby.SeriesGroupBy.count()` * `core.groupby.SeriesGroupBy.size()` * `core.groupby.SeriesGroupBy.nunique()` * `core.groupby.SeriesGroupBy.nth()`

1.9.2 Datetimelike

- Bug in `Series.__setitem__()` incorrectly casting np.timedelta64("NaT") to np.datetime64("NaT") when inserting into a Series with datetime64 dtype (GH27311)
- Bug in `Series.dt()` property lookups when the underlying data is read-only (GH27529)
- Bug in `HDFStore.__getitem__` incorrectly reading tz attribute created in Python 2 (GH26443)
- Bug in `to_datetime()` where passing arrays of malformed str with errors="coerce" could incorrectly lead to raising `ValueError` (GH28299)
- Bug in `core.groupby.SeriesGroupBy.nunique()` where NaT values were interfering with the count of unique values (GH27951)
- Bug in `Timestamp subtraction` when subtracting a `Timestamp` from a np.datetime64 object incorrectly raising `TypeError` (GH28286)
• Addition and subtraction of integer or integer-dtype arrays with Timestamp will now raise NullFrequencyError instead of ValueError (GH28268)

• Bug in Series and DataFrame with integer dtype failing to raise TypeError when adding or subtracting a np.datetime64 object (GH28080)

• Bug in Series.astype(), Index.astype(), and DataFrame.astype() failing to handle NaT when casting to an integer dtype (GH28492)

• Bug in Week with weekday incorrectly raising AttributeError instead of TypeError when adding or subtracting an invalid type (GH28530)

• Bug in DataFrame arithmetic operations when operating with a Series with dtype ‘timedelta64[ns]’ (GH28049)

• Bug in core.groupby.generic.SeriesGroupBy.apply() raising ValueError when a column in the original DataFrame is a datetime and the column labels are not standard integers (GH28247)

• Bug in pandas._config.localization.get_locales() where the locales -a encodes the locales list as windows-1252 (GH23638, GH24760, GH27368)

• Bug in Series.var() failing to raise TypeError when called with timedelta64[ns] dtype (GH28289)

• Bug in DatetimeIndex.strftime() and Series.dt.strftime() where NaT was converted to the string 'NaT' instead of np.nan (GH29578)

• Bug in masking datetime-like arrays with a boolean mask of an incorrect length not raising an IndexError (GH30308)

• Bug in Timestamp.resolution being a property instead of a class attribute (GH29910)

• Bug in pandas.to_datetime() when called with None raising TypeError instead of returning NaT (GH30011)

• Bug in pandas.to_datetime() failing for deques when using cache=True (the default) (GH29403)

• Bug in Series.item() with datetime64 or timedelta64 dtype, DatetimeIndex.item(), and TimedeltaIndex.item() returning an integer instead of a Timestamp or Timedelta (GH30175)

• Bug in DatetimeIndex addition when adding a non-optimized DateOffset incorrectly dropping timezone information (GH30336)

• Bug in DataFrame.drop() where attempting to drop non-existent values from a DatetimeIndex would yield a confusing error message (GH30399)

• Bug in DataFrame.append() would remove the timezone-awareness of new data (GH30238)

• Bug in Series.cummin() and Series.cummax() with timezone-aware dtype incorrectly dropping its timezone (GH15553)

• Bug in DatetimeArray, TimedeltaArray, and PeriodArray where inplace addition and subtraction did not actually operate inplace (GH24115)

• Bug in pandas.to_datetime() when called with Series storing IntegerArray raising TypeError instead of returning Series (GH30050)

• Bug in date_range() with custom business hours as freq and given number of periods (GH30593)

• Bug in PeriodIndex comparisons with incorrectly casting integers to Period objects, inconsistent with the Period comparison behavior (GH30722)

• Bug in DatetimeIndex.insert() raising a ValueError instead of a TypeError when trying to insert a timezone-aware Timestamp into a timezone-naive DatetimeIndex, or vice-versa (GH30806)
1.9.3 Timedelta

- Bug in subtracting a TimedeltaIndex or TimedeltaArray from a np.datetime64 object (GH29558)
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1.9.4 Timezones

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1.9.5 Numeric

- Bug in DataFrame.quantile() with zero-column DataFrame incorrectly raising (GH23925)
- DataFrame flex inequality comparisons methods (DataFrame.lt(), DataFrame.le(), DataFrame.gt(), DataFrame.ge()) with object-dtype and complex entries failing to raise TypeError like their Series counterparts (GH28079)
- Bug in DataFrame logical operations (&, |, ^) not matching Series behavior by filling NA values (GH28741)
- Bug in DataFrame.interpolate() where specifying axis by name references variable before it is assigned (GH29142)
- Bug in Series.var() not computing the right value with a nullable integer dtype series not passing through ddof argument (GH29128)
- Improved error message when using frac > 1 and replace = False (GH27451)
- Bug in numeric indexes resulted in it being possible to instantiate an Int64Index, UInt64Index, or Float64Index with an invalid dtype (e.g. datetime-like) (GH29539)
- Bug in UInt64Index precision loss while constructing from a list with values in the np.uint64 range (GH29526)
- Bug in NumericIndex construction that caused indexing to fail when integers in the np.uint64 range were used (GH28023)
- Bug in NumericIndex construction that caused UInt64Index to be casted to Float64Index when integers in the np.uint64 range were used to index a DataFrame (GH28279)
- Bug in Series.interpolate() when using method='index' with an unsorted index, would previously return incorrect results. (GH21037)
- Bug in DataFrame.round() where a DataFrame with a CategoricalIndex of IntervalIndex columns would incorrectly raise a TypeError (GH30063)
- Bug in Series.pct_change() and DataFrame.pct_change() when there are duplicated indices (GH30463)
- Bug in DataFrame cumulative operations (e.g. cumsum, cummax) incorrect casting to object-dtype (GH19296)
- Bug in diff losing the dtype for extension types (GH30889)
- Bug in DataFrame.diff raising an IndexError when one of the columns was a nullable integer dtype (GH30967)
1.9.6 Conversion

- Calling `Series.str.isalnum()` (and other “ismethods”) on an empty `Series` would return an object dtype instead of bool (GH29624)

1.9.7 Strings

- Calling `Series.str.isalnum()` (and other “ismethods”) on an empty `Series` would return an object dtype instead of bool (GH29624)

1.9.8 Interval

- Bug in `IntervalIndex.get_indexer()` where a `Categorical` or `CategoricalIndex` target would incorrectly raise a TypeError (GH30063)
- Bug in `pandas.core.dtypes.cast.infer_dtype_from_scalar` where passing `pandas_dtype=True` did not infer `IntervalDtype` (GH30337)
- Bug in `Series` constructor where constructing a `Series` from a list of `Interval` objects resulted in object dtype instead of `IntervalDtype` (GH23563)
- Bug in `IntervalDtype` where the kind attribute was incorrectly set as None instead of "O" (GH30568)
- Bug in `IntervalIndex`, `IntervalArray`, and `Series` with interval data where equality comparisons were incorrect (GH24112)

1.9.9 Indexing

- Bug in assignment using a reverse slicer (GH26939)
- Bug in `DataFrame.explode()` would duplicate frame in the presence of duplicates in the index (GH28010)
- Bug in reindexing a `PeriodIndex()` with another type of index that contained a `Period` (GH28323, GH28337)
- Fix assignment of column via `.loc` with numpy non-ns datetime type (GH27395)
- Bug in `Float64Index.astype()` where `np.inf` was not handled properly when casting to an integer dtype (GH28475)
- `Index.union()` could fail when the left contained duplicates (GH28257)
- Bug when indexing with `.loc` where the index was a `CategoricalIndex` with non-string categories didn’t work (GH17569, GH30225)
- `Index.get_indexer_non_unique()` could fail with TypeError in some cases, such as when searching for ints in a string index (GH28257)
- Bug in `Float64Index.get_loc()` incorrectly raising TypeError instead of KeyError (GH29189)
- Bug in `DataFrame.loc()` with incorrect dtype when setting Categorical value in 1-row DataFrame (GH25495)
- `MultiIndex.get_loc()` can’t find missing values when input includes missing values (GH19132)
- Bug in `Series.__setitem__()` incorrectly assigning values with boolean indexer when the length of new data matches the number of True values and new data is not a `Series` or an `np.array` (GH30567)
• Bug in indexing with a PeriodIndex incorrectly accepting integers representing years, use e.g. `ser.loc["2007"]` instead of `ser.loc[2007]` (GH30763)

1.9.10 Missing

•

1.9.11 MultiIndex

• Constructor for MultiIndex verifies that the given sortorder is compatible with the actual lexsort_depth if verify_integrity parameter is True (the default) (GH28735)
• Series and MultiIndex `.drop` with `MultiIndex` raise exception if labels not in given in level (GH8594)

1.9.12 I/O

• `read_csv()` now accepts binary mode file buffers when using the Python csv engine (GH23779)
• Bug in `DataFrame.to_json()` where using a Tuple as a column or index value and using orient="columns" or orient="index" would produce invalid JSON (GH20500)
• Improve infinity parsing. `read_csv()` now interprets `Infinity`, `+Infinity`, `-Infinity` as floating point values (GH10065)
• Bug in `DataFrame.to_csv()` where values were truncated when the length of `na_rep` was shorter than the text input data. (GH25099)
• Bug in `DataFrame.to_string()` where values were truncated using display options instead of outputting the full content (GH9784)
• Bug in `DataFrame.to_json()` where a datetime column label would not be written out in ISO format with orient="table" (GH28130)
• Bug in `DataFrame.to_parquet()` where writing to GCS would fail with engine=`fastparquet` if the file did not already exist (GH28326)
• Bug in `read_hdf()` closing stores that it didn’t open when Exceptions are raised (GH28699)
• Bug in `DataFrame.read_json()` where using orient="index" would not maintain the order (GH28557)
• Bug in `DataFrame.to_html()` where the length of the formatters argument was not verified (GH28469)
• Bug in `DataFrame.read_excel()` with engine='ods' when sheet_name argument references a non-existent sheet (GH27676)
• Bug in `pandas.io.formats.style.Styler()` formatting for floating values not displaying decimals correctly (GH13257)
• Bug in `DataFrame.to_html()` when using formatters=<list> and max_cols together. (GH25955)
• Bug in `Styler.background_gradient()` not able to work with dtype Int64 (GH28869)
• Bug in `DataFrame.to_clipboard()` which did not work reliably in ipython (GH22707)
• Bug in `read_json()` where default encoding was not set to utf-8 (GH29565)
• Bug in `PythonParser` where str and bytes were being mixed when dealing with the decimal field (GH29650)
• `read_gbq()` now accepts `progress_bar_type` to display progress bar while the data downloads. (GH29857)
• Bug in `pandas.io.json.json_normalize()` where a missing value in the location specified by `record_path` would raise a TypeError (GH30148)
• `read_excel()` now accepts binary data (GH15914)
• Bug in `read_csv()` in which encoding handling was limited to just the string utf-16 for the C engine (GH24130)

1.9.13 Plotting

• Bug in `Series.plot()` not able to plot boolean values (GH23719)
• Bug in `DataFrame.plot()` not able to plot when no rows (GH27758)
• Bug in `DataFrame.plot()` producing incorrect legend markers when plotting multiple series on the same axis (GH18222)
• Bug in `DataFrame.plot()` when `kind='box'` and data contains datetime or timedelta data. These types are now automatically dropped (GH22799)
• Bug in `DataFrame.plot.line()` and `DataFrame.plot.area()` produce wrong xlim in x-axis (GH27686, GH25160, GH24784)
• Bug where `DataFrame.boxplot()` would not accept a color parameter like `DataFrame.plot.box()` (GH26214)
• Bug in the `xticks` argument being ignored for `DataFrame.plot.bar()` (GH14119)
• `set_option()` now validates that the plot backend provided to `plotting.backend` implements the backend when the option is set, rather than when a plot is created (GH28163)
• `DataFrame.plot()` now allow a backend keyword argument to allow changing between backends in one session (GH28619).
• Bug in color validation incorrectly raising for non-color styles (GH29122).
• Allow `DataFrame.plot.scatter()` to plot objects and datetime type data (GH18755, GH30391)
• Bug in `DataFrame.hist()`, `xrot=0` does not work with `by` and subplots (GH30288).

1.9.14 Groupby/resample/rolling

• Bug in `core.groupby.DataFrameGroupBy.apply()` only showing output from a single group when function returns an Index (GH28652)
• Bug in `DataFrame.groupby()` with multiple groups where an IndexError would be raised if any group contained all NA values (GH20519)
• Bug in `pandas.core.resample.Resampler.size()` and `pandas.core.resample.Resampler.count()` returning wrong dtype when used with an empty Series or DataFrame (GH28427)
• Bug in `DataFrame.rolling()` not allowing for rolling over datetimes when `axis=1` (GH28192)
• Bug in `DataFrame.rolling()` not allowing rolling over multi-index levels (GH15584).
• **Bug in DataFrame.rolling()** not allowing rolling on monotonic decreasing time indexes (GH19248).

• **Bug in DataFrame.groupby()** not offering selection by column name when axis=1 (GH27614)

• **Bug in core.groupby.DataFrameGroupby.agg()** not able to use lambda function with named aggregation (GH27519)

• **Bug in DataFrame.groupby()** losing column name information when grouping by a categorical column (GH28787)

• Remove error raised due to duplicated input functions in named aggregation in DataFrame.groupby() and Series.groupby(). Previously error will be raised if the same function is applied on the same column and now it is allowed if new assigned names are different. (GH28426)

• **core.groupby.SeriesGroupBy.value_counts()** will be able to handle the case even when the Grouper makes empty groups (GH28479)

• **Bug in core.window.rolling.Rolling.quantile()** ignoring interpolation keyword argument when used within a groupby (GH28779)

• **Bug in DataFrame.groupby()** where any, all, nunique and transform functions would incorrectly handle duplicate column labels (GH21668)

• **Bug in core.groupby.DataFrameGroupBy.agg()** with timezone-aware datetime64 column incorrectly casting results to the original dtype (GH29641)

• **Bug in DataFrame.groupby()** when using axis=1 and having a single level columns index (GH30208)

• **Bug in DataFrame.groupby()** when using nunique on axis=1 (GH30253)

• **Bug in GroupBy.quantile()** with multiple list-like q value and integer column names (GH30289)

• **Bug in GroupBy.pct_change() and core.groupby.SeriesGroupBy.pct_change()** causes TypeError when fill_method is None (GH30463)

• **Bug in Rolling.count() and Expanding.count()** argument where min_periods was ignored (GH26996)

### 1.9.15 Reshaping

• **Bug in DataFrame.apply()** that caused incorrect output with empty DataFrame (GH28202, GH21959)

• **Bug in DataFrame.stack()** not handling non-unique indexes correctly when creating MultiIndex (GH28301)

• **Bug in pivot_table()** not returning correct type float when margins=True and aggfunc='mean' (GH24893)

• **Bug merge_asof()** could not use datetime.timedelta for tolerance kwarg (GH28908)

• **Bug in merge(), did not append suffixes correctly with MultiIndex** (GH28518)

• **qcut() and cut()** now handle boolean input (GH20303)

• Fix to ensure all int dtypes can be used in merge_asof() when using a tolerance value. Previously every non-int64 type would raise an erroneous MergeError (GH28870).

• Better error message in get_dummies() when columns isn’t a list-like value (GH28383)

• **Bug in Index.join()** that caused infinite recursion error for mismatched MultiIndex name orders. (GH25760, GH28956)

• **Bug Series.pct_change()** where supplying an anchored frequency would throw a ValueError (GH28664)

### 1.9. Bug fixes
**1.9.16 Sparse**

- Bug in SparseDataFrame arithmetic operations incorrectly casting inputs to float (GH28107)
- Bug in DataFrame.sparse returning a Series when there was a column named sparse rather than the accessor (GH30758)
- Fixed operator.xor() with a boolean-dtype SparseArray. Now returns a sparse result, rather than object dtype (GH31025)

**1.9.17 ExtensionArray**

- Bug in arrays.PandasArray when setting a scalar string (GH28118, GH28150).
- Bug where nullable integers could not be compared to strings (GH28930)
- Bug where DataFrame constructor raised ValueError with list-like data and dtype specified (GH30280)

**1.9.18 Other**

- Trying to set the display.precision, display.max_rows or display.max_columns using set_option() to anything but a None or a positive int will raise a ValueError (GH23348)
- Using DataFrame.replace() with overlapping keys in a nested dictionary will no longer raise, now matching the behavior of a flat dictionary (GH27660)
- DataFrame.to_csv() and Series.to_csv() now support dicts as compression argument with key 'method' being the compression method and others as additional compression options when the compression method is 'zip'. (GH26023)
- Bug in Series.diff() where a boolean series would incorrectly raise a TypeError (GH17294)
- Series.append() will no longer raise a TypeError when passed a tuple of Series (GH28410)
- Fix corrupted error message when calling pandas.libs._json.encode() on a 0d array (GH18878)
- Backtick quoting in DataFrame.query() and DataFrame.eval() can now also be used to use invalid identifiers like names that start with a digit, are python keywords, or are using single character operators. (GH27017)
- Bug in pd.core.util.hashing.hash_pandas_object where arrays containing tuples were incorrectly treated as non-hashable (GH28969)
• Bug in DataFrame.append() that raised IndexError when appending with empty list (GH28769)
• Fix AbstractHolidayCalendar to return correct results for years after 2030 (now goes up to 2200) (GH27790)
• Fixed IntegerArray returning inf rather than NaN for operations dividing by 0 (GH27398)
• Fixed pow operations for IntegerArray when the other value is 0 or 1 (GH29997)
• Bug in Series.count() raises if use_inf_as_na is enabled (GH29478)
• Bug in Index where a non-hashable name could be set without raising TypeError (GH29069)
• Bug in DataFrame constructor when passing a 2D ndarray and an extension dtype (GH12513)
• Bug in DataFrame.to_csv() when supplied a series with a dtype="string" and a na_rep, the na_rep was being truncated to 2 characters. (GH29975)
• Bug where DataFrame.itertuples() would incorrectly determine whether or not namedtuples could be used for dataframes of 255 columns (GH28282)
• Handle nested NumPy object arrays in testing.assert_series_equal() for ExtensionArray implementations (GH30841)
• Bug in Index constructor incorrectly allowing 2-dimensional input arrays (GH13601, GH27125)

1.10 Contributors

A total of 305 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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• Keith Kraus +
• Kevin Nguyen +
• Kevin Sheppard
• Kisekka David +
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• Kyle Boone +
• Kyle Mc Cahill +
• Laura Collard, PhD +
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• Louis Huynh +
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• Raghav +
• Rajat +
• Rajhans Jadhao +
• Rajiv Bharadwaj +
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• Roshni +
• Roymprog +
• Rushabh Vasani +
• Ryan Grout +
• Ryan Nazareth
• Samesh Lakhotia +
• Samuel Sinayoko
• Samyak Jain +
• Sarah Donehower +
• Sarah Masud +
• Saul Shanabrook +
• Scott Cole +
• SdgJlbl +
• Seb +
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• Sourav kumar +
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Chapter 1. What’s new in 1.0.0 (January 29, 2020)

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- bolkedebruin
- bravech
- chinhwee
- cruzzoe
- dalgarno
- daniellebrown
- danielplawrence
- est271
- francisco souza
- ganevgv
- garanews
- gfyounf
- h-vetinari
- hasnain2808
- ianzur
- jalbritt
- jbrockmendel
- jeschwar
• jllamborn324 +
• joy-rosie +
• kernc
• killerontherrun1
• krey +
• lexy-lixinyu +
• lucyleeow +
• lukasbk +
• maheshbapatu +
• mck619 +
• nathalier
• naveenkaushik2504 +
• npleux +
• nrebena
• ohad83 +
• pilkibun
• pqzx +
• proost +
• pv8493013j +
• qudade +
• rhstanton +
• rmunjal29 +
• sangarshanan +
• sardonick +
• saskakarsi +
• shaido987 +
• ssikdarl
• steveayers124 +
• tadashigaki +
• timcera +
• tlaytongoogle +
• tobycheese
• tsvikas +
• yogendrasoni +
• zys5945 +
2.1 Installation

The easiest way to install pandas is to install it as part of the Anaconda distribution, a cross platform distribution for data analysis and scientific computing. This is the recommended installation method for most users.

Instructions for installing from source, PyPI, ActivePython, various Linux distributions, or a development version are also provided.

2.1.1 Python version support

Officially Python 3.6.1 and above, 3.7, and 3.8.

2.1.2 Installing pandas

Installing with Anaconda

Installing pandas and the rest of the NumPy and SciPy stack can be a little difficult for inexperienced users.

The simplest way to install not only pandas, but Python and the most popular packages that make up the SciPy stack (IPython, NumPy, Matplotlib, . . . ) is with Anaconda, a cross-platform (Linux, Mac OS X, Windows) Python distribution for data analytics and scientific computing.

After running the installer, the user will have access to pandas and the rest of the SciPy stack without needing to install anything else, and without needing to wait for any software to be compiled.

Installation instructions for Anaconda can be found here.

A full list of the packages available as part of the Anaconda distribution can be found here.

Another advantage to installing Anaconda is that you don’t need admin rights to install it. Anaconda can install in the user’s home directory, which makes it trivial to delete Anaconda if you decide (just delete that folder).
Installing with Miniconda

The previous section outlined how to get pandas installed as part of the Anaconda distribution. However this approach means you will install well over one hundred packages and involves downloading the installer which is a few hundred megabytes in size.

If you want to have more control on which packages, or have a limited internet bandwidth, then installing pandas with Miniconda may be a better solution.

Conda is the package manager that the Anaconda distribution is built upon. It is a package manager that is both cross-platform and language agnostic (it can play a similar role to a pip and virtualenv combination).

Miniconda allows you to create a minimal self contained Python installation, and then use the Conda command to install additional packages.

First you will need Conda to be installed and downloading and running the Miniconda will do this for you. The installer can be found here

The next step is to create a new conda environment. A conda environment is like a virtualenv that allows you to specify a specific version of Python and set of libraries. Run the following commands from a terminal window:

```bash
conda create -n name_of_my_env python
```

This will create a minimal environment with only Python installed in it. To put your self inside this environment run:

```bash
source activate name_of_my_env
```

On Windows the command is:

```bash
activate name_of_my_env
```

The final step required is to install pandas. This can be done with the following command:

```bash
conda install pandas
```

To install a specific pandas version:

```bash
conda install pandas=0.20.3
```

To install other packages, IPython for example:

```bash
conda install ipython
```

To install the full Anaconda distribution:

```bash
conda install anaconda
```

If you need packages that are available to pip but not conda, then install pip, and then use pip to install those packages:

```bash
conda install pip
pip install django
```
Installing from PyPI

pandas can be installed via pip from PyPI.

```
pip install pandas
```

Installing with ActivePython

Installation instructions for ActivePython can be found here. Versions 2.7, 3.5 and 3.6 include pandas.

Installing using your Linux distribution’s package manager.

The commands in this table will install pandas for Python 3 from your distribution. To install pandas for Python 2, you may need to use the `python-pandas` package.

<table>
<thead>
<tr>
<th>Distribution</th>
<th>Status</th>
<th>Download / Repository Link</th>
<th>Install method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debian</td>
<td>stable</td>
<td>official Debian repository</td>
<td><code>sudo apt-get install python3-pandas</code></td>
</tr>
<tr>
<td>Debian &amp; Ubuntu</td>
<td>unstable (latest packages)</td>
<td>NeuroDebian</td>
<td><code>sudo apt-get install python3-pandas</code></td>
</tr>
<tr>
<td>Ubuntu</td>
<td>stable</td>
<td>official Ubuntu repository</td>
<td><code>sudo apt-get install python3-pandas</code></td>
</tr>
<tr>
<td>OpenSuse</td>
<td>stable</td>
<td>OpenSuse Repository</td>
<td><code>zypper in python3-pandas</code></td>
</tr>
<tr>
<td>Fedora</td>
<td>stable</td>
<td>official Fedora repository</td>
<td><code>dnf install python3-pandas</code></td>
</tr>
<tr>
<td>Centos/RHEL</td>
<td>stable</td>
<td>EPEL repository</td>
<td><code>yum install python3-pandas</code></td>
</tr>
</tbody>
</table>

However, the packages in the linux package managers are often a few versions behind, so to get the newest version of pandas, it’s recommended to install using the `pip` or `conda` methods described above.

Installing from source

See the contributing guide for complete instructions on building from the git source tree. Further, see creating a development environment if you wish to create a pandas development environment.

2.1.3 Running the test suite

pandas is equipped with an exhaustive set of unit tests, covering about 97% of the code base as of this writing. To run it on your machine to verify that everything is working (and that you have all of the dependencies, soft and hard, installed), make sure you have `pytest >= 5.0.1` and `Hypothesis >= 3.58`, then run:

```python
>>> pd.test()
running: pytest --skip-slow --skip-network C:\Users\TP\Anaconda3\envs\py36\lib\site_packages\pandas
===================================================================================================
platform win32 -- Python 3.6.2, pytest-3.6.0, py-1.4.34, pluggy-0.4.0
rootdir: C:\Users\TP\Documents\Python\pandasdev\pandas, inifile: setup.cfg
```
collected 12145 items / 3 skipped

================================================================= 12130 passed, 12 skipped in 368.339 seconds ===============

2.1.4 Dependencies

<table>
<thead>
<tr>
<th>Package</th>
<th>Minimum supported version</th>
</tr>
</thead>
<tbody>
<tr>
<td>setuptools</td>
<td>24.2.0</td>
</tr>
<tr>
<td>NumPy</td>
<td>1.13.3</td>
</tr>
<tr>
<td>python-dateutil</td>
<td>2.6.1</td>
</tr>
<tr>
<td>pytz</td>
<td>2017.2</td>
</tr>
</tbody>
</table>

Recommended dependencies

- **numexpr**: for accelerating certain numerical operations. *numexpr* uses multiple cores as well as smart chunking and caching to achieve large speedups. If installed, must be Version 2.6.2 or higher.
- **bottleneck**: for accelerating certain types of *nan* evaluations. *bottleneck* uses specialized cython routines to achieve large speedups. If installed, must be Version 1.2.1 or higher.

**Note**: You are highly encouraged to install these libraries, as they provide speed improvements, especially when working with large data sets.

Optional dependencies

Pandas has many optional dependencies that are only used for specific methods. For example, *pandas.read_hdf()* requires the *pytables* package, while *DataFrame.to_markdown()* requires the *tabulate* package. If the optional dependency is not installed, pandas will raise an *ImportError* when the method requiring that dependency is called.

<table>
<thead>
<tr>
<th>Dependency</th>
<th>Minimum Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeautifulSoup4</td>
<td>4.6.0</td>
<td>HTML parser for read_html (see <em>note</em>)</td>
</tr>
<tr>
<td>Jinja2</td>
<td></td>
<td>Conditional formatting with DataFrame.style</td>
</tr>
<tr>
<td>PyQt4</td>
<td></td>
<td>Clipboard I/O</td>
</tr>
<tr>
<td>PyQt5</td>
<td></td>
<td>Clipboard I/O</td>
</tr>
<tr>
<td>PyTables</td>
<td>3.4.2</td>
<td>HDF5-based reading / writing</td>
</tr>
<tr>
<td>SQLAlchemy</td>
<td>1.1.4</td>
<td>SQL support for databases other than sqlite</td>
</tr>
<tr>
<td>SciPy</td>
<td>0.19.0</td>
<td>Miscellaneous statistical functions</td>
</tr>
<tr>
<td>XLsxWriter</td>
<td>0.9.8</td>
<td>Excel writing</td>
</tr>
<tr>
<td>blosc</td>
<td></td>
<td>Compression for HDF5</td>
</tr>
<tr>
<td>fastparquet</td>
<td>0.3.2</td>
<td>Parquet reading / writing</td>
</tr>
<tr>
<td>gcsfs</td>
<td>0.2.2</td>
<td>Google Cloud Storage access</td>
</tr>
<tr>
<td>html5lib</td>
<td></td>
<td>HTML parser for read_html (see <em>note</em>)</td>
</tr>
</tbody>
</table>

Continued on next page
Table 1 – continued from previous page

<table>
<thead>
<tr>
<th>Dependency</th>
<th>Minimum Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>lxml</td>
<td>3.8.0</td>
<td>HTML parser for read_html (see note)</td>
</tr>
<tr>
<td>matplotlib</td>
<td>2.2.2</td>
<td>Visualization</td>
</tr>
<tr>
<td>numba</td>
<td>0.46.0</td>
<td>Alternative execution engine for rolling operations</td>
</tr>
<tr>
<td>openpyxl</td>
<td>2.5.7</td>
<td>Reading / writing for xlsx files</td>
</tr>
<tr>
<td>pandas-gbq</td>
<td>0.8.0</td>
<td>Google Big Query access</td>
</tr>
<tr>
<td>pycoepg2</td>
<td></td>
<td>PostgreSQL engine for sqlalchmey</td>
</tr>
<tr>
<td>pyarrow</td>
<td>0.12.0</td>
<td>Parquet, ORC (requires 0.13.0), and feather reading / writing</td>
</tr>
<tr>
<td>pymysql</td>
<td>0.7.11</td>
<td>MySQL engine for sqlalchmey</td>
</tr>
<tr>
<td>pyreadstat</td>
<td></td>
<td>SPSS files (.sav) reading</td>
</tr>
<tr>
<td>pytables</td>
<td>3.4.2</td>
<td>HDF5 reading / writing</td>
</tr>
<tr>
<td>pyxlsb</td>
<td>1.0.6</td>
<td>Reading for xlsx files</td>
</tr>
<tr>
<td>qtpy</td>
<td></td>
<td>Clipboard I/O</td>
</tr>
<tr>
<td>s3fs</td>
<td>0.3.0</td>
<td>Amazon S3 access</td>
</tr>
<tr>
<td>tabulate</td>
<td>0.8.3</td>
<td>Printing in Markdown-friendly format (see tabulate)</td>
</tr>
<tr>
<td>xarray</td>
<td>0.8.2</td>
<td>pandas-like API for N-dimensional data</td>
</tr>
<tr>
<td>xclip</td>
<td></td>
<td>Clipboard I/O on linux</td>
</tr>
<tr>
<td>xlrd</td>
<td>1.1.0</td>
<td>Excel reading</td>
</tr>
<tr>
<td>xlwt</td>
<td>1.2.0</td>
<td>Excel writing</td>
</tr>
<tr>
<td>xsel</td>
<td></td>
<td>Clipboard I/O on linux</td>
</tr>
<tr>
<td>zlib</td>
<td></td>
<td>Compression for HDF5</td>
</tr>
</tbody>
</table>

Optional dependencies for parsing HTML

One of the following combinations of libraries is needed to use the top-level `read_html()` function:

Changed in version 0.23.0.

- BeautifulSoup4 and html5lib
- BeautifulSoup4 and lxml
- BeautifulSoup4 and html5lib and lxml
- Only lxml, although see HTML Table Parsing for reasons as to why you should probably not take this approach.

Warning:

- if you install BeautifulSoup4 you must install either lxml or html5lib or both. `read_html()` will not work with only BeautifulSoup4 installed.
- You are highly encouraged to read HTML Table Parsing gotchas. It explains issues surrounding the installation and usage of the above three libraries.

{{ header }}
2.2 Package overview

**pandas** is a Python package providing fast, flexible, and expressive data structures designed to make working with “relational” or “labeled” data both easy and intuitive. It aims to be the fundamental high-level building block for doing practical, **real world** data analysis in Python. Additionally, it has the broader goal of becoming the most powerful and **flexible open source data analysis / manipulation tool available in any language**. It is already well on its way toward this goal.

pandas is well suited for many different kinds of data:

- Tabular data with heterogeneously-typed columns, as in an SQL table or Excel spreadsheet
- Ordered and unordered (not necessarily fixed-frequency) time series data.
- Arbitrary matrix data (homogeneously typed or heterogeneous) with row and column labels
- Any other form of observational / statistical data sets. The data actually need not be labeled at all to be placed into a pandas data structure

The two primary data structures of pandas, **Series** (1-dimensional) and **DataFrame** (2-dimensional), handle the vast majority of typical use cases in finance, statistics, social science, and many areas of engineering. For R users, **DataFrame** provides everything that R’s **data.frame** provides and much more. pandas is built on top of NumPy and is intended to integrate well within a scientific computing environment with many other 3rd party libraries.

Here are just a few of the things that pandas does well:

- Easy handling of **missing data** (represented as NaN) in floating point as well as non-floating point data
- Size mutability: columns can be **inserted and deleted** from DataFrame and higher dimensional objects
- Automatic and explicit **data alignment**: objects can be explicitly aligned to a set of labels, or the user can simply ignore the labels and let **Series**, **DataFrame**, etc. automatically align the data for you in computations
- Powerful, flexible **group by** functionality to perform split-apply-combine operations on data sets, for both aggregating and transforming data
- Make it **easy to convert** ragged, differently-indexed data in other Python and NumPy data structures into DataFrame objects
- Intelligent label-based **slicing**, **fancy indexing**, and **subsetting** of large data sets
- Intuitive **merging** and **joining** data sets
- Flexible **reshaping** and pivoting of data sets
- **Hierarchical** labeling of axes (possible to have multiple labels per tick)
- Robust IO tools for loading data from **flat files** (CSV and delimited), Excel files, databases, and saving / loading data from the ultrafast **HDF5 format**
- **Time series**-specific functionality: date range generation and frequency conversion, moving window statistics, date shifting and lagging.

Many of these principles are here to address the shortcomings frequently experienced using other languages / scientific research environments. For data scientists, working with data is typically divided into multiple stages: munging and cleaning data, analyzing / modeling it, then organizing the results of the analysis into a form suitable for plotting or tabular display. pandas is the ideal tool for all of these tasks.

Some other notes

- pandas is **fast**. Many of the low-level algorithmic bits have been extensively tweaked in **Cython** code. However, as with anything else generalization usually sacrifices performance. So if you focus on one feature for your application you may be able to create a faster specialized tool.
• pandas is a dependency of statsmodels, making it an important part of the statistical computing ecosystem in Python.
• pandas has been used extensively in production in financial applications.

2.2.1 Data structures

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Series</td>
<td>1D labeled homogeneously-typed array</td>
</tr>
<tr>
<td>2</td>
<td>DataFrame</td>
<td>General 2D labeled, size-mutable tabular structure with potentially heterogeneously-typed column</td>
</tr>
</tbody>
</table>

Why more than one data structure?

The best way to think about the pandas data structures is as flexible containers for lower dimensional data. For example, DataFrame is a container for Series, and Series is a container for scalars. We would like to be able to insert and remove objects from these containers in a dictionary-like fashion.

Also, we would like sensible default behaviors for the common API functions which take into account the typical orientation of time series and cross-sectional data sets. When using ndarrays to store 2- and 3-dimensional data, a burden is placed on the user to consider the orientation of the data set when writing functions; axes are considered more or less equivalent (except when C- or Fortran-contiguousness matters for performance). In pandas, the axes are intended to lend more semantic meaning to the data; i.e., for a particular data set there is likely to be a “right” way to orient the data. The goal, then, is to reduce the amount of mental effort required to code up data transformations in downstream functions.

For example, with tabular data (DataFrame) it is more semantically helpful to think of the index (the rows) and the columns rather than axis 0 and axis 1. Iterating through the columns of the DataFrame thus results in more readable code:

```python
for col in df.columns:
    series = df[col]
    # do something with series
```

2.2.2 Mutability and copying of data

All pandas data structures are value-mutable (the values they contain can be altered) but not always size-mutable. The length of a Series cannot be changed, but, for example, columns can be inserted into a DataFrame. However, the vast majority of methods produce new objects and leave the input data untouched. In general we like to favor immutability where sensible.

2.2.3 Getting support

The first stop for pandas issues and ideas is the Github Issue Tracker. If you have a general question, pandas community experts can answer through Stack Overflow.
2.2.4 Community

pandas is actively supported today by a community of like-minded individuals around the world who contribute their valuable time and energy to help make open source pandas possible. Thanks to all of our contributors.

If you’re interested in contributing, please visit the contributing guide.

pandas is a NumFOCUS sponsored project. This will help ensure the success of development of pandas as a world-class open-source project, and makes it possible to donate to the project.

2.2.5 Project governance

The governance process that pandas project has used informally since its inception in 2008 is formalized in Project Governance documents. The documents clarify how decisions are made and how the various elements of our community interact, including the relationship between open source collaborative development and work that may be funded by for-profit or non-profit entities.

Wes McKinney is the Benevolent Dictator for Life (BDFL).

2.2.6 Development team

The list of the Core Team members and more detailed information can be found on the people’s page of the governance repo.

2.2.7 Institutional partners

The information about current institutional partners can be found on pandas website page.

2.2.8 License

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(continues on next page)
2.3 10 minutes to pandas

This is a short introduction to pandas, geared mainly for new users. You can see more complex recipes in the Cookbook. Customarily, we import as follows:

```python
In [1]: import numpy as np
In [2]: import pandas as pd
```

2.3.1 Object creation

See the Data Structure Intro section.

Creating a Series by passing a list of values, letting pandas create a default integer index:

```python
In [3]: s = pd.Series([1, 3, 5, np.nan, 6, 8])
In [4]: s
Out[4]:
0   1.0
1   3.0
2   5.0
3  NaN
4   6.0
5   8.0
dtype: float64
```

Creating a DataFrame by passing a NumPy array, with a datetime index and labeled columns:

```python
In [5]: dates = pd.date_range('20130101', periods=6)
In [6]: dates
Out[6]:
dtype='datetime64[ns]', freq='D')
In [7]: df = pd.DataFrame(np.random.randn(6, 4), index=dates, columns=list('ABCD'))
In [8]: df
Out[8]:
       A      B      C      D
0  1.1566  0.5735 -2.0182 -0.1455
1  0.5352 -0.4744  1.5120  1.8186
2 -2.3992 -0.3154  0.8968 -1.7876
3  1.3664  0.6071 -1.5950  0.0489
4 -0.7687 -0.3328 -1.1771 -0.7658
5  0.3054 -0.4307 -0.5399 -1.8206
```
Creating a DataFrame by passing a dict of objects that can be converted to series-like.

```python
In [9]: df2 = pd.DataFrame({'A': 1.,
                      'B': pd.Timestamp('20130102'),
                      'C': pd.Series(1, index=list(range(4)), dtype='float32'),
                      'D': np.array([3] * 4, dtype='int32'),
                      'E': pd.Categorical(['test', 'train', 'test', 'train']),
                      'F': 'foo'})
```

```python
In [10]: df2
```

```
Out[10]:
     A     B            C          D       E         F
0  1.0 2013-01-02  1.000000  3  test  foo
1  1.0 2013-01-02  1.000000  3  train  foo
2  1.0 2013-01-02  1.000000  3  test  foo
3  1.0 2013-01-02  1.000000  3  train  foo
```

The columns of the resulting DataFrame have different dtypes.

```python
In [11]: df2.dtypes
```

```
Out[11]:
    A     B          C          D       E        F
dtype: float64, datetime64[ns], float32, int32, category, object
```

If you're using IPython, tab completion for column names (as well as public attributes) is automatically enabled. Here's a subset of the attributes that will be completed:

```python
In [12]: df2.<TAB>
```

```
# noqa: E225, E999
df2.A      df2.abs      df2.add
df2.add_prefix df2.clip
```

As you can see, the columns A, B, C, and D are automatically tab completed. E is there as well; the rest of the attributes have been truncated for brevity.
2.3.2 Viewing data

See the Basics section.

Here is how to view the top and bottom rows of the frame:

```
In [13]: df.head()
Out[13]:
   A        B       C        D
2013-01-01 -0.556485 -0.069963 0.053509  0.700984
2013-01-02  0.012835 -0.591444-0.916947 -0.633578
2013-01-03  0.238314 -1.947552 0.624183  1.643853
2013-01-04  0.070457  0.784813 1.274369 -1.163357
2013-01-05  0.212666 -0.307283-0.298244  0.774156
```

```
In [14]: df.tail(3)
Out[14]:
   A        B       C        D
2013-01-04  0.070457  0.784813 1.274369 -1.163357
2013-01-05  0.212666 -0.307283-0.298244  0.774156
2013-01-06  1.331547  0.815509 0.333573 -0.675210
```

Display the index, columns:

```
In [15]: df.index
Out[15]:
DatetimeIndex(['2013-01-01', '2013-01-02', '2013-01-03', '2013-01-04',
              '2013-01-05', '2013-01-06'],
              dtype='datetime64[ns]', freq='D')
```

```
In [16]: df.columns
Out[16]: Index(['A', 'B', 'C', 'D'], dtype='object')
```

**DataFrame.to_numpy()** gives a NumPy representation of the underlying data. Note that this can be an expensive operation when your DataFrame has columns with different data types, which comes down to a fundamental difference between pandas and NumPy: NumPy arrays have one dtype for the entire array, while pandas DataFrames have one dtype per column. When you call DataFrame.to_numpy(), pandas will find the NumPy dtype that can hold all of the dtypes in the DataFrame. This may end up being object, which requires casting every value to a Python object.

For df, our DataFrame of all floating-point values, DataFrame.to_numpy() is fast and doesn’t require copying data.

```
In [17]: df.to_numpy()
Out[17]:
array([[-0.55648497, -0.06996293,  0.05350907,  0.70098388],
       [ 0.01283519, -0.5914437 , -0.91694703, -0.63357792],
       [ 0.23831391, -1.94755228,  0.62418336,  1.64385333],
       [ 0.23831391, -1.94755228,  0.62418336,  1.64385333],
       [ 0.23831391, -1.94755228,  0.62418336,  1.64385333],
       [ 0.21266561, -0.30728284, -0.29824397,  0.77415599],
       [ 1.33154748,  0.81550931,  0.33357263, -0.67521047]])
```

For df2, the DataFrame with multiple dtypes, DataFrame.to_numpy() is relatively expensive.

```
In [18]: df2.to_numpy()
Out[18]:
array([[1.0, Timestamp('2013-01-02 00:00:00'), 1.0, 3, 'test', 'foo'],
       [1.0, Timestamp('2013-01-02 00:00:00'), 1.0, 3, 'train', 'foo'],
       [1.0, Timestamp('2013-01-02 00:00:00'), 1.0, 3, 'test', 'foo'],
       (continues on next page)
```

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Note: DataFrame.to_numpy() does not include the index or column labels in the output.

describe() shows a quick statistic summary of your data:

```
In [19]: df.describe()
Out[19]:
          A       B       C       D
count 6.000000 6.000000 6.000000 6.000000
mean  0.218222 -0.219320  0.178407  0.107808
std   0.617109  1.023178  0.757169  1.089398
min  -0.556485 -1.947552 -0.916947 -1.163357
25%   0.027241 -0.520403 -0.210306 -0.664802
50%   0.141561 -0.188623  0.193541  0.033703
75%   0.231902  0.571119  0.551531  0.755863
max   1.331547  0.815509  1.274369  1.643853
```

Transposing your data:

```
In [20]: df.T
Out[20]:
A -0.556485  0.012835  0.238314  0.070457  0.212666  1.331547
B -0.069963 -0.591444 -1.947552  0.784813 -0.307283  0.815509
C  0.053509 -0.916947  0.624183  1.274369 -0.298244  0.333573
D  0.700984 -0.633578  1.643853 -1.163357  0.774156 -0.675210
```

Sorting by an axis:

```
In [21]: df.sort_index(axis=1, ascending=False)
Out[21]:
          D       C       B       A
2013-01-01 0.700984  0.053509 -0.69963 -0.556485
2013-01-02 -0.633578 -0.916947 -0.591444  0.012835
2013-01-03  1.643853  0.624183 -1.947552  0.238314
2013-01-04 -1.163357  1.274369  0.784813  0.070457
2013-01-05  0.774156 -0.298244 -0.307283  0.212666
2013-01-06 -0.675210  0.333573  0.815509  1.331547
```

Sorting by values:

```
In [22]: df.sort_values(by='B')
Out[22]:
          A       B       C       D
2013-01-03 0.238314 -1.947552  0.624183  1.643853
2013-01-02  0.012835 -0.591444 -0.916947 -0.633578
2013-01-05  0.212666 -0.307283 -0.298244  0.774156
2013-01-01 -0.556485 -0.069963  0.053509  0.700984
2013-01-04  0.070457  0.784813  1.274369 -1.163357
2013-01-06  1.331547  0.815509  0.333573 -0.675210
```
2.3.3 Selection

Note: While standard Python / Numpy expressions for selecting and setting are intuitive and come in handy for interactive work, for production code, we recommend the optimized pandas data access methods, .at, .iat, .loc and .iloc.

See the indexing documentation Indexing and Selecting Data and MultiIndex / Advanced Indexing.

Getting

Selecting a single column, which yields a Series, equivalent to df.A:

```
In [23]: df['A']
Out[23]:
2013-01-01   -0.556485
2013-01-02    0.012835
2013-01-03    0.238314
2013-01-04    0.070457
2013-01-05    0.212666
2013-01-06    1.331547
Freq: D, Name: A, dtype: float64
```

Selecting via [], which slices the rows.

```
In [24]: df[0:3]
Out[24]:
          A         B         C         D
2013-01-01 -0.556485 -0.069963  0.053509  0.700984
2013-01-02  0.012835 -0.591444 -0.916947 -0.633578
2013-01-03  0.238314 -1.947552  0.624183  1.643853
```

Selection by label

See more in Selection by Label.

For getting a cross section using a label:

```
In [25]: df.loc[dates[0]]
Out[25]:
          A         B         C         D
2013-01-01 -0.556485 -0.069963  0.053509  0.700984
```

Selecting on a multi-axis by label:

```
In [26]: df.loc[dates[0]]
Out[26]:
      A         B         C         D
2013-01-02  0.012835 -0.591444 -0.916947 -0.633578
2013-01-03  0.238314 -1.947552  0.624183  1.643853
2013-01-04  0.070457  0.784813  1.274369 -1.163357
```

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pandas: powerful Python data analysis toolkit, Release 1.0.1

In [27]: df.loc[:, ['A', 'B']]
Out[27]:
   A     B
2013-01-01 -0.556485 -0.069963
2013-01-02  0.012835 -0.591444
2013-01-03  0.238314 -1.947552
2013-01-04  0.070457  0.784813
2013-01-05  0.212666 -0.307283
2013-01-06  1.331547  0.815509

Showing label slicing, both endpoints are included:

In [28]: df.loc['20130102':'20130104', ['A', 'B']]
Out[28]:
   A     B
2013-01-02  0.012835 -0.591444
2013-01-03  0.238314 -1.947552
2013-01-04  0.070457  0.784813

Reduction in the dimensions of the returned object:

In [29]: df.loc['20130102', ['A', 'B']]
Out[29]:
   A    B
Name: 2013-01-02 00:00:00, dtype: float64

For getting a scalar value:

In [30]: df.loc[dates[0], 'A']
Out[30]:
-0.5564849735999797

For getting fast access to a scalar (equivalent to the prior method):

In [31]: df.at[dates[0], 'A']
Out[31]:
-0.5564849735999797

Selection by position

See more in Selection by Position.

Select via the position of the passed integers:

In [32]: df.iloc[3]
Out[32]:
   A    B    C    D
Name: 2013-01-04 00:00:00, dtype: float64

By integer slices, acting similar to numpy/python:

In [33]: df.iloc[3:5, 0:2]
Out[33]:
   A  B
(continues on next page)
By lists of integer position locations, similar to the numpy/python style:

```
In [34]: df.iloc[[1, 2, 4], [0, 2]]
Out[34]:
   A   C
2013-01-02 0.012835 -0.916947
2013-01-03 0.238314  0.624183
2013-01-05 0.212666 -0.298244
```

For slicing rows explicitly:

```
In [35]: df.iloc[1:3, :]
Out[35]:
   A   B   C   D
2013-01-02 0.012835 -0.591444 -0.916947 -0.633578
2013-01-03 0.238314 -1.947552  0.624183  1.643853
```

For slicing columns explicitly:

```
In [36]: df.iloc[:, 1:3]
Out[36]:
   B   C
2013-01-01 -0.069963  0.053509
2013-01-02 -0.591444 -0.916947
2013-01-03 -1.947552  0.624183
2013-01-04  0.784813  1.274369
2013-01-05 -0.307283 -0.298244
2013-01-06  0.815509  0.333573
```

For getting a value explicitly:

```
In [37]: df.iloc[1, 1]
Out[37]:
-0.5914436971090123
```

For getting fast access to a scalar (equivalent to the prior method):

```
In [38]: df.iat[1, 1]
Out[38]:
-0.5914436971090123
```

**Boolean indexing**

Using a single column’s values to select data.

```
In [39]: df[df['A'] > 0]
Out[39]:
   A   B   C   D
2013-01-02 0.012835 -0.591444 -0.916947 -0.633578
2013-01-03 0.238314 -1.947552  0.624183  1.643853
2013-01-04  0.784813  1.274369 -1.163357
2013-01-05 -0.307283 -0.298244  0.774156
2013-01-06  1.331547  0.815509  0.333573 -0.675210
```

Selecting values from a DataFrame where a boolean condition is met.
In [40]: df[df > 0]
Out[40]:
   A         B         C      D
2013-01-01  NaN       NaN 0.053509  0.700984
2013-01-02  0.012835  NaN       NaN   NaN
2013-01-03  0.238314  NaN       NaN  1.643853
2013-01-04  0.070457  0.784813 1.274369   NaN
2013-01-05  0.212666  NaN       NaN  0.774156
2013-01-06  1.331547  0.815509 0.333573   NaN

Using the `isin()` method for filtering:

In [41]: df2 = df.copy()
In [42]: df2['E'] = ['one', 'one', 'two', 'three', 'four', 'three']
In [43]: df2
Out[43]:
   A         B         C      D   E
2013-01-01 -0.556485 -0.069963 0.053509  0.700984 one
2013-01-02  0.012835 -0.591444 -0.916947 -0.633578 one
2013-01-03  0.238314 -1.947552 0.624183  1.643853 two
2013-01-04  0.070457  0.784813 1.274369 -1.163357 three
2013-01-05  0.212666 -0.307283 -0.298244  0.774156 four
2013-01-06  1.331547  0.815509 0.333573 -0.675210 three

In [44]: df2[df2['E'].isin(['two', 'four'])]
Out[44]:
   A         B         C      D   E
2013-01-03  0.238314 -1.947552 0.624183  1.643853 two
2013-01-05  0.212666 -0.307283 -0.298244  0.774156 four

Setting

Setting a new column automatically aligns the data by the indexes.

In [45]: s1 = pd.Series([1, 2, 3, 4, 5, 6], index=pd.date_range('20130102', periods=6))
In [46]: s1
Out[46]:
2013-01-02    1
2013-01-03    2
2013-01-04    3
2013-01-05    4
2013-01-06    5
2013-01-07    6
Freq: D, dtype: int64
In [47]: df['F'] = s1

Setting values by label:

In [48]: df.at[dates[0], 'A'] = 0

Setting values by position:
In [49]: df.iat[0, 1] = 0

Setting by assigning with a NumPy array:

In [50]: df.loc[:, 'D'] = np.array([5] * len(df))

The result of the prior setting operations.

In [51]: df
Out[51]:
   A     B     C     D   F
2013-01-01 0.00000 0.00000 0.05351 5.0 NaN
2013-01-02 0.01284 -0.59144 -0.91700 5.0 1.0
2013-01-03 0.23831 -1.94711 0.62464 5.0 2.0
2013-01-04 0.07046 0.78481 1.27437 5.0 3.0
2013-01-05 0.21267 -0.30719 -0.29822 5.0 4.0
2013-01-06 1.33155 0.81551 0.33357 5.0 5.0

A where operation with setting.

In [52]: df2 = df.copy()
In [53]: df2[df2 > 0] = -df2
In [54]: df2
Out[54]:
   A     B     C     D   F
2013-01-01 0.00000 0.00000 -0.05351 -5.0 NaN
2013-01-02 -0.01284 -0.59144 -0.91694 -5.0 -1.0
2013-01-03 -0.23831 -1.94711 -0.62464 -5.0 -2.0
2013-01-04 -0.07046 -0.78481 -1.27437 -5.0 -3.0
2013-01-05 -0.21267 -0.30719 -0.29822 -5.0 -4.0
2013-01-06 -1.33155 -0.81551 -0.33357 -5.0 -5.0

2.3.4 Missing data

pandas primarily uses the value np.nan to represent missing data. It is by default not included in computations. See the Missing Data section.

Reindexing allows you to change/add/delete the index on a specified axis. This returns a copy of the data.

In [55]: df1 = df.reindex(index=dates[0:4], columns=list(df.columns) + ['E'])
In [56]: df1.loc[dates[0]:dates[1], 'E'] = 1
In [57]: df1
Out[57]:
   A     B     C     D   F   E
2013-01-01 0.00000 0.00000 0.05351 5.0 NaN 1.0
2013-01-02 0.01284 -0.59144 -0.91694 5.0 1.0 1.0
2013-01-03 0.23831 -1.94711 0.62464 5.0 2.0 NaN
2013-01-04 0.07046 0.78481 1.27437 5.0 3.0 NaN

To drop any rows that have missing data.
Filling missing data.

To get the boolean mask where values are `nan`.

2.3.5 Operations

See the *Basic section on Binary Ops.*

Stats

Operations in general *exclude* missing data.

Performing a descriptive statistic:

Same operation on the other axis:
Operating with objects that have different dimensionality and need alignment. In addition, pandas automatically broadcasts along the specified dimension.

```
In [63]: s = pd.Series([1, 3, 5, np.nan, 6, 8], index=dates).shift(2)

In [64]: s
Out[64]:
         2013-01-01   NaN
         2013-01-02   NaN
         2013-01-03  1.0
         2013-01-04  3.0
         2013-01-05  5.0
         2013-01-06   NaN
Freq: D, dtype: float64
```

```
In [65]: df.sub(s, axis='index')
Out[65]:
     A    B    C    D    F
2013-01-01 NaN  NaN  NaN  NaN  NaN
2013-01-02 NaN  NaN  NaN  NaN  NaN
2013-01-03 -0.761686 -2.947552 -0.375817  4.0  1.0
2013-01-04 -2.929543 -2.215187 -1.725631  2.0  0.0
2013-01-05 -4.787334 -5.307283 -5.298244  0.0 -1.0
2013-01-06 NaN  NaN  NaN  NaN  NaN
```

**Apply**

Applying functions to the data:

```
In [66]: df.apply(np.cumsum)
Out[66]:
     A    B    C    D    F
2013-01-01 0.000000 0.000000 0.053509  5.0  NaN
2013-01-02 0.012835 -0.591444 -0.863438 10.0  1.0
2013-01-03 0.251149 -2.538996 -0.239255 15.0  3.0
2013-01-04 0.321606 -2.951833  1.035115 20.0  6.0
2013-01-05 0.534272 -5.911466  0.736871 25.0 10.0
2013-01-06 1.865819 -1.245957  1.070443 30.0 15.0
```

```
In [67]: df.apply(lambda x: x.max() - x.min())
Out[67]:
     A    B    C    D    F
A  1.331547 2.763062 2.191316 0.000000 4.000000
dtype: float64
```
Histogramming

See more at *Histogramming and Discretization*.

```python
In [68]: s = pd.Series(np.random.randint(0, 7, size=10))
In [69]: s
Out[69]:
   0   6
   1   1
   2   6
   3   3
   4   1
   5   0
   6   6
   7   4
   8   1
   9   3
dtype: int64

In [70]: s.value_counts()
Out[70]:
6     3
1     3
3     2
4     1
0     1
dtype: int64
```

String Methods

Series is equipped with a set of string processing methods in the `str` attribute that make it easy to operate on each element of the array, as in the code snippet below. Note that pattern-matching in `str` generally uses regular expressions by default (and in some cases always uses them). See more at *Vectorized String Methods*.

```python
In [71]: s = pd.Series(['A', 'B', 'C', 'Aaba', 'Baca', np.nan, 'CABA', 'dog', 'cat'])
In [72]: s.str.lower()
Out[72]:
   0    a
   1    b
   2    c
   3   aaba
   4   baca
   5    NaN
   6   caba
   7    dog
   8    cat
dtype: object
```
2.3.6 Merge

Concat

pandas provides various facilities for easily combining together Series and DataFrame objects with various kinds of set logic for the indexes and relational algebra functionality in the case of join / merge-type operations.

See the Merging section.

Concatenating pandas objects together with concat():
Join

SQL style merges. See the *Database style joining* section.

```
In [77]: left = pd.DataFrame({"key": ['foo', 'foo'], 'lval': [1, 2]})

In [78]: right = pd.DataFrame({"key": ['foo', 'foo'], 'rval': [4, 5]})

In [79]: left
Out[79]:
   key  lval
0   foo    1
1   foo    2

In [80]: right
Out[80]:
   key  rval
0   foo    4
1   foo    5

In [81]: pd.merge(left, right, on='key')
Out[81]:
   key  lval  rval
0   foo  1  4
1   foo  2  4
2   foo  1  5
3   foo  2  5
```

Another example that can be given is:

```
In [82]: left = pd.DataFrame({"key": ['foo', 'bar'], 'lval': [1, 2]})

In [83]: right = pd.DataFrame({"key": ['foo', 'bar'], 'rval': [4, 5]})

In [84]: left
Out[84]:
   key  lval
0   foo    1
1   bar    2

In [85]: right
Out[85]:
   key  rval
0   foo    4
1   bar    5

In [86]: pd.merge(left, right, on='key')
Out[86]:
   key  lval  rval
0   foo  1  4
1   bar  2  5
```
2.3.7 Grouping

By “group by” we are referring to a process involving one or more of the following steps:

- **Splitting** the data into groups based on some criteria
- **Applying** a function to each group independently
- **Combining** the results into a data structure

See the Grouping section.

```
In [87]: df = pd.DataFrame({'A': ['foo', 'bar', 'foo', 'bar',
                                     'foo', 'bar', 'foo', 'foo'],
                       'B': ['one', 'one', 'two', 'three',
                             'two', 'two', 'one', 'three'],
                       'C': np.random.randn(8),
                       'D': np.random.randn(8))

In [88]: df
Out[88]:
   A  B   C          D
0  foo one -0.025623 -0.227510
1  bar one  0.983649  0.043841
2  foo two  0.805222  0.226631
3  bar three -0.999064 -1.398911
4  foo two  0.492443  0.719576
5  bar two  0.687140  1.519246
6  foo one  0.600783 -0.716302
7  foo three -0.834402  1.074405
```

Grouping and then applying the `sum()` function to the resulting groups.

```
In [89]: df.groupby('A').sum()
Out[89]:
   C         D
A
  bar -1.295873  0.164175
  foo  1.038423 -0.362351
```

Grouping by multiple columns forms a hierarchical index, and again we can apply the `sum` function.

```
In [90]: df.groupby([ 'A', 'B']).sum()
Out[90]:
   C         D
A B
  bar one  -0.983649  0.043841
  three  -0.999064 -1.398911
  two   0.687140  1.519246
  foo one  0.575160 -0.943812
  three -0.834402  1.074405
  two  1.297665 -0.492945
```

2.3. 10 minutes to pandas
2.3.8 Reshaping

See the sections on Hierarchical Indexing and Reshaping.

Stack

```python
In [91]: tuples = list(zip(*[['bar', 'bar', 'baz', 'baz',
                        ....:   'foo', 'foo', 'qux', 'qux',
                        ....:   'one', 'two', 'one', 'two',
                        ....:   'one', 'two', 'one', 'two']]))

In [92]: index = pd.MultiIndex.from_tuples(tuples, names=['first', 'second'])

In [93]: df = pd.DataFrame(np.random.randn(8, 2), index=index, columns=['A', 'B'])

In [94]: df2 = df[:4]

In [95]: df2
Out[95]:
   A    B
first second
bar   one -2.014277 -0.529977
      two  0.603758 -1.040120
baz   one -1.414819 -0.649421
      two  0.055989  0.222561

The stack() method “compresses” a level in the DataFrame’s columns.

In [96]: stacked = df2.stack()

In [97]: stacked
Out[97]:
   first second
bar   one     A -2.014277
      B  -0.529977
      two    A  0.603758
                B -1.040120
baz   one     A -1.414819
      B  -0.649421
      two    A  0.055989
                B  0.222561
dtype: float64

With a “stacked” DataFrame or Series (having a MultiIndex as the index), the inverse operation of stack() is unstack(), which by default unstacks the last level:

In [98]: stacked.unstack()
Out[98]:
   A    B
first second
bar   one -2.014277 -0.529977
      two  0.603758 -1.040120
baz   one -1.414819 -0.649421
      two  0.055989  0.222561

(continues on next page)
In [99]: stacked.unstack(1)
Out[99]:
     second one  two
first  
   bar  A -2.014277  0.603758
      B -0.529977 -1.040120
  baz  A -1.414819  0.055989
      B -0.649421  0.222561

In [100]: stacked.unstack(0)
Out[100]:
       first bar  baz
second 
   one  A -2.014277 -1.414819
      B -0.529977 -0.649421
  two  A  0.603758  0.055989
      B -1.040120  0.222561

Pivot tables

See the section on Pivot Tables.

In [101]: df = pd.DataFrame({'A': ['one', 'one', 'two', 'three'] * 3,  
                       'B': ['A', 'B', 'C'] * 4,  
                       'C': ['foo', 'foo', 'foo', 'bar', 'bar', 'bar'] * 2,  
                       'D': np.random.randn(12),  
                       'E': np.random.randn(12)})

In [102]: df
Out[102]:
   A  B  C  D         E
0 one A  foo  0.582187 -0.833965
1 one B  foo  2.002342 -1.201311
2 two C  foo  0.979929 -0.333945
3 three A   bar  0.714364 -0.030045
4 one A  bar -0.714935 -2.275281
5 one C   bar  0.609779  0.888196
6 two A   foo -1.429908  1.130730
7 three B   foo -0.061305 -0.108879
8 one C  foo  0.119049 -1.475254
9 one A   bar  0.875436  1.451338
10 two B  bar  1.570983 -0.190849
11 three C  bar  0.623643 -1.449660

We can produce pivot tables from this data very easily:

In [103]: pd.pivot_table(df, values='D', index=['A', 'B'], columns=['C'])
Out[103]:
     C  bar  foo
A  B 
one  
   A  0.875436  0.582187
   B -0.714935  2.002342
   C  0.609779  0.119049
three A  0.714364  NaN

(continues on next page)
2.3.9 Time series

pandas has simple, powerful, and efficient functionality for performing resampling operations during frequency conversion (e.g., converting secondly data into 5-minutely data). This is extremely common in, but not limited to, financial applications. See the Time Series section.

In [104]: rng = pd.date_range('1/1/2012', periods=100, freq='S')

In [105]: ts = pd.Series(np.random.randint(0, 500, len(rng)), index=rng)

In [106]: ts.resample('5Min').sum()
Out[106]:
2012-01-01 24243
Freq: 5T, dtype: int64

Time zone representation:

In [107]: rng = pd.date_range('3/6/2012 00:00', periods=5, freq='D')

In [108]: ts = pd.Series(np.random.randn(len(rng)), rng)

In [109]: ts
Out[109]:
2012-03-06  0.408759
2012-03-07 -0.344620
2012-03-08 -0.185809
2012-03-09 -0.273804
2012-03-10 -0.307301
Freq: D, dtype: float64

In [110]: ts_utc = ts.tz_localize('UTC')

In [111]: ts_utc
Out[111]:
2012-03-06 00:00:00+00:00  0.408759
2012-03-07 00:00:00+00:00  -0.344620
2012-03-08 00:00:00+00:00  -0.185809
2012-03-09 00:00:00+00:00  -0.273804
2012-03-10 00:00:00+00:00  -0.307301
Freq: D, dtype: float64

Converting to another time zone:

In [112]: ts_utc.tz_convert('US/Eastern')
Out[112]:
2012-03-05 19:00:00-05:00  0.408759
2012-03-06 19:00:00-05:00  -0.344620
2012-03-07 19:00:00-05:00  -0.185809
2012-03-08 19:00:00-05:00  -0.273804
Converting between time span representations:

```python
In [113]: rng = pd.date_range('1/1/2012', periods=5, freq='M')

In [114]: ts = pd.Series(np.random.randn(len(rng)), index=rng)

In [115]: ts
Out[115]:
2012-01-31  0.039737
2012-02-29  0.454633
2012-03-31 -1.477452
2012-04-30  1.109385
2012-05-31 -1.176385
Freq: M, dtype: float64

In [116]: ps = ts.to_period()

In [117]: ps
Out[117]:
2012-01  0.039737
2012-02  0.454633
2012-03 -1.477452
2012-04  1.109385
2012-05 -1.176385
Freq: M, dtype: float64

In [118]: ps.to_timestamp()
Out[118]:
2012-01-01  0.039737
2012-02-01  0.454633
2012-03-01 -1.477452
2012-04-01  1.109385
2012-05-01 -1.176385
Freq: MS, dtype: float64
```

Converting between period and timestamp enables some convenient arithmetic functions to be used. In the following example, we convert a quarterly frequency with year ending in November to 9am of the end of the month following the quarter end:

```python
In [119]: prng = pd.period_range('1990Q1', '2000Q4', freq='Q-NOV')

In [120]: ts = pd.Series(np.random.randn(len(prng)), prng)

In [121]: ts.index = (prng.asfreq('M', 'e') + 1).asfreq('H', 's') + 9

In [122]: ts.head()
Out[122]:
1990-03-01 09:00  0.854937
1990-06-01 09:00  0.892126
1990-09-01 09:00 -1.744295
1990-12-01 09:00 -0.446940
1991-03-01 09:00  0.680001
Freq: H, dtype: float64
```

2.3. 10 minutes to pandas
2.3.10 Categoricals

pandas can include categorical data in a DataFrame. For full docs, see the categorical introduction and the API documentation.

```
In [123]: df = pd.DataFrame({"id": [1, 2, 3, 4, 5, 6],
                      ....:         "raw_grade": ["a", "b", "b", "a", "a", "e"],
                      ....:         })
```

Convert the raw grades to a categorical data type.

```
In [124]: df["grade"] = df["raw_grade"].astype("category")
In [125]: df["grade"]
Out[125]:
0    a
1    b
2    b
3    a
4    a
5    e
Name: grade, dtype: category
Categories (3, object): [a, b, e]
```

Rename the categories to more meaningful names (assigning to Series.cat.categories is inplace!).

```
In [126]: df["grade"].cat.categories = ["very good", "good", "very bad"]
```

Reorder the categories and simultaneously add the missing categories (methods under Series .cat return a new Series by default).

```
In [127]: df["grade"] = df["grade").cat.set_categories(["very bad", "bad", "medium",
                      ....:         "good", "very good"))
```

```
In [128]: df["grade"]
Out[128]:
0     very good
1       good
2       good
3     very good
4     very good
5     very bad
Name: grade, dtype: category
Categories (5, object): [very bad, bad, medium, good, very good]
```

Sorting is per order in the categories, not lexical order.

```
In [129]: df.sort_values(by="grade")
Out[129]:
         id  raw_grade  grade
      5       6        e  very bad
      1       2        b       good
      2       3        b       good
      0       1        a  very good
      3       4        a  very good
      4       5        a  very good
```
Grouping by a categorical column also shows empty categories.

```
In [130]: df.groupby("grade").size()
Out[130]:
grade
very bad    1
bad         0
medium      0
good        2
very good   3
dtype: int64
```

### 2.3.11 Plotting

See the *Plotting* docs.

We use the standard convention for referencing the matplotlib API:

```
In [131]: import matplotlib.pyplot as plt
In [132]: plt.close('all')

In [133]: ts = pd.Series(np.random.randn(1000),
   ....:     index=pd.date_range('1/1/2000', periods=1000))
   ....:
In [134]: ts = ts.cumsum()
In [135]: ts.plot()
Out[135]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6db35ee110>
```
On a DataFrame, the `plot()` method is a convenience to plot all of the columns with labels:

```python
In [136]: df = pd.DataFrame(np.random.randn(1000, 4), index=ts.index,
               columns=['A', 'B', 'C', 'D'])

In [137]: df = df.cumsum()

In [138]: plt.figure()
Out[138]: <Figure size 640x480 with 0 Axes>

In [139]: df.plot()
Out[139]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6da6df8f90>

In [140]: plt.legend(loc='best')
Out[140]: <matplotlib.legend.Legend at 0x7f6da6e01b10>
```
2.3.12 Getting data in/out

CSV

Writing to a csv file.

\texttt{In [141]: df.to_csv('foo.csv')}

Reading from a csv file.

\texttt{In [142]: pd.read_csv('foo.csv')}
\texttt{Out [142]:}

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unnamed:</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>0    2000-01-01</td>
<td>1.395718</td>
<td>0.821253</td>
<td>0.632025</td>
<td>-0.101368</td>
</tr>
<tr>
<td>1    2000-01-02</td>
<td>1.861353</td>
<td>0.966201</td>
<td>0.733647</td>
<td>1.104718</td>
</tr>
<tr>
<td>2    2000-01-03</td>
<td>2.491511</td>
<td>3.165042</td>
<td>0.497328</td>
<td>0.286494</td>
</tr>
<tr>
<td>3    2000-01-04</td>
<td>1.425168</td>
<td>2.645281</td>
<td>-1.277439</td>
<td>1.005861</td>
</tr>
<tr>
<td>4    2000-01-05</td>
<td>2.521858</td>
<td>2.585777</td>
<td>-2.523239</td>
<td>-0.182687</td>
</tr>
<tr>
<td>...  ...  ...  ...  ...  ...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>995 2002-09-22</td>
<td>-41.453691</td>
<td>55.293930</td>
<td>-30.012545</td>
<td>-6.010883</td>
</tr>
<tr>
<td>996 2002-09-23</td>
<td>-41.642253</td>
<td>54.052625</td>
<td>-30.227103</td>
<td>-5.315784</td>
</tr>
<tr>
<td>997 2002-09-24</td>
<td>-42.311872</td>
<td>54.113820</td>
<td>-31.792001</td>
<td>-4.741649</td>
</tr>
<tr>
<td>998 2002-09-25</td>
<td>-41.615983</td>
<td>53.486432</td>
<td>-31.387257</td>
<td>-3.149246</td>
</tr>
</tbody>
</table>

(continues on next page)
HDF5

Reading and writing to **HDFStores**.

Writing to a HDF5 Store.

```python
In [143]: df.to_hdf('foo.h5', 'df')
```

Reading from a HDF5 Store.

```python
In [144]: pd.read_hdf('foo.h5', 'df')
```

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.395718</td>
<td>0.821253</td>
<td>0.632025</td>
<td>-0.101368</td>
</tr>
<tr>
<td>1</td>
<td>1.861353</td>
<td>0.966201</td>
<td>0.733647</td>
<td>1.104718</td>
</tr>
<tr>
<td>2</td>
<td>2.491511</td>
<td>3.165042</td>
<td>0.497328</td>
<td>0.286494</td>
</tr>
<tr>
<td>3</td>
<td>1.425168</td>
<td>2.645281</td>
<td>-1.277439</td>
<td>1.005861</td>
</tr>
<tr>
<td>4</td>
<td>2.521858</td>
<td>2.585777</td>
<td>-2.523239</td>
<td>-0.182687</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>995</td>
<td>-41.453691</td>
<td>55.293930</td>
<td>-30.012545</td>
<td>-6.010883</td>
</tr>
<tr>
<td>996</td>
<td>-41.642253</td>
<td>54.052625</td>
<td>-30.227103</td>
<td>-5.315784</td>
</tr>
<tr>
<td>997</td>
<td>-42.311872</td>
<td>54.113820</td>
<td>-31.792001</td>
<td>-4.741649</td>
</tr>
<tr>
<td>998</td>
<td>-41.615983</td>
<td>53.486432</td>
<td>-31.387257</td>
<td>-3.149246</td>
</tr>
<tr>
<td>999</td>
<td>-39.932806</td>
<td>55.223067</td>
<td>-32.712639</td>
<td>-2.601911</td>
</tr>
</tbody>
</table>

[1000 rows x 4 columns]

Excel

Reading and writing to **MS Excel**.

Writing to an excel file.

```python
In [145]: df.to_excel('foo.xlsx', sheet_name='Sheet1')
```

Reading from an excel file.

```python
In [146]: pd.read_excel('foo.xlsx', 'Sheet1', index_col=None, na_values=['NA'])
```

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.395718</td>
<td>0.821253</td>
<td>0.632025</td>
<td>-0.101368</td>
</tr>
<tr>
<td>1</td>
<td>1.861353</td>
<td>0.966201</td>
<td>0.733647</td>
<td>1.104718</td>
</tr>
<tr>
<td>2</td>
<td>2.491511</td>
<td>3.165042</td>
<td>0.497328</td>
<td>0.286494</td>
</tr>
<tr>
<td>3</td>
<td>1.425168</td>
<td>2.645281</td>
<td>-1.277439</td>
<td>1.005861</td>
</tr>
<tr>
<td>4</td>
<td>2.521858</td>
<td>2.585777</td>
<td>-2.523239</td>
<td>-0.182687</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>995</td>
<td>-41.453691</td>
<td>55.293930</td>
<td>-30.012545</td>
<td>-6.010883</td>
</tr>
<tr>
<td>996</td>
<td>-41.642253</td>
<td>54.052625</td>
<td>-30.227103</td>
<td>-5.315784</td>
</tr>
<tr>
<td>997</td>
<td>-42.311872</td>
<td>54.113820</td>
<td>-31.792001</td>
<td>-4.741649</td>
</tr>
<tr>
<td>998</td>
<td>-41.615983</td>
<td>53.486432</td>
<td>-31.387257</td>
<td>-3.149246</td>
</tr>
</tbody>
</table>

(continues on next page)
999 2002-09-26 -39.932806 55.223067 -32.712639 -2.601911
[1000 rows x 5 columns]

2.3.13 Gotchas

If you are attempting to perform an operation you might see an exception like:

```python
>>> if pd.Series([False, True, False]):
...     print("I was true")
Traceback
... ValueError: The truth value of an array is ambiguous. Use a.empty, a.any() or a.all().
```

See *Comparisons* for an explanation and what to do.
See *Gotchas* as well. {{ header }}

2.4 Essential basic functionality

Here we discuss a lot of the essential functionality common to the pandas data structures. Here’s how to create some of the objects used in the examples from the previous section:

```python
In [1]: index = pd.date_range('1/1/2000', periods=8)
In [2]: s = pd.Series(np.random.randn(5), index=['a', 'b', 'c', 'd', 'e'])
In [3]: df = pd.DataFrame(np.random.randn(8, 3), index=index,
...:                     columns=['A', 'B', 'C'])
```

2.4.1 Head and tail

To view a small sample of a Series or DataFrame object, use the `head()` and `tail()` methods. The default number of elements to display is five, but you may pass a custom number.

```python
In [4]: long_series = pd.Series(np.random.randn(1000))
In [5]: long_series.head()
Out[5]:
        0    0.832743
        1   -0.384162
        2   -2.040450
        3    0.775269
        4   -0.700712
dtype: float64
In [6]: long_series.tail(3)
Out[6]:
       997   -1.100661
       998    1.108598
```

(continues on next page)
2.4.2 Attributes and underlying data

Pandas objects have a number of attributes enabling you to access the metadata.

- **shape**: gives the axis dimensions of the object, consistent with ndarray.

- **Axis labels**
  - **Series**: `index` (only axis)
  - **DataFrame**: `index` (rows) and `columns`

Note, these attributes can be safely assigned to!

Pandas objects (Index, Series, DataFrame) can be thought of as containers for arrays, which hold the actual data and do the actual computation. For many types, the underlying array is a `numpy.ndarray`. However, pandas and 3rd party libraries may extend NumPy’s type system to add support for custom arrays (see dtypes).

To get the actual data inside an Index or Series, use the `.array` property.

array will always be an `ExtensionArray`. The exact details of what an `ExtensionArray` is and why pandas uses them is a bit beyond the scope of this introduction. See `dtypes` for more.
If you know you need a NumPy array, use `to_numpy()` or `numpy.asarray()`.

```python
In [12]: s.to_numpy()
Out[12]: array([ 0.69419007, 1.45222081, -0.58180946, -0.05264565, 0.71408582])
In [13]: np.asarray(s)
Out[13]: array([ 0.69419007, 1.45222081, -0.58180946, -0.05264565, 0.71408582])
```

When the Series or Index is backed by an `ExtensionArray`, `to_numpy()` may involve copying data and coercing values. See `dtypes` for more.

to_numpy() gives some control over the `dtype` of the resulting `numpy.ndarray`. For example, consider date-times with timezones. NumPy doesn’t have a dtype to represent timezone-aware datetimes, so there are two possibly useful representations:

1. An object-dtype `numpy.ndarray` with `Timestamp` objects, each with the correct `tz`
2. A `datetime64[ns]`-dtype `numpy.ndarray`, where the values have been converted to UTC and the timezone discarded

Timezones may be preserved with `dtype=object`

```python
In [14]: ser = pd.Series(pd.date_range('2000', periods=2, tz="CET"))
In [15]: ser.to_numpy(dtype=object)
Out[15]: array([Timestamp('2000-01-01 00:00:00+0100', tz='CET', freq='D'),
            Timestamp('2000-01-02 00:00:00+0100', tz='CET', freq='D')],
            dtype=object)
```

Or thrown away with `dtype='datetime64[ns]'`

```python
In [16]: ser.to_numpy(dtype="datetime64[ns]")
Out[16]: array(['1999-12-31T23:00:00.000000000', '2000-01-01T23:00:00.000000000'],
            dtype='datetime64[ns]')
```

Getting the “raw data” inside a DataFrame is possibly a bit more complex. When your DataFrame only has a single data type for all the columns, `DataFrame.to_numpy()` will return the underlying data:

```python
In [17]: df.to_numpy()
Out[17]: array([[ 1.32144302, -0.12057584, 0.30780098],
             [ 1.48911070, -1.46235639, -0.86649475],
             [-0.31176346, -0.32209940, 0.86184505],
             [-0.33014020, -0.86822601, -0.98212123],
             [-1.62480093, -1.73641260, 1.17549843],
             [-0.23149488, 0.55001697, -1.27336289],
             [-0.36349782, -0.84103602, 0.75310326],
             [-0.83893080, -0.07591293, -0.45205232]])
```

If a DataFrame contains homogeneously-typed data, the ndarray can actually be modified in-place, and the changes will be reflected in the data structure. For heterogeneous data (e.g. some of the DataFrame’s columns are not all the same dtype), this will not be the case. The values attribute itself, unlike the axis labels, cannot be assigned to.

**Note:** When working with heterogeneous data, the dtype of the resulting ndarray will be chosen to accommodate all of the data involved. For example, if strings are involved, the result will be of object dtype. If there are only floats and integers, the resulting array will be of float dtype.

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In the past, pandas recommended `Series.values` or `DataFrame.values` for extracting the data from a Series or DataFrame. You’ll still find references to these in old code bases and online. Going forward, we recommend avoiding `.values` and using `.array` or `.to_numpy()`. `.values` has the following drawbacks:

1. When your Series contains an extension type, it’s unclear whether `Series.values` returns a NumPy array or the extension array. `Series.array` will always return an `ExtensionArray`, and will never copy data. `Series.to_numpy()` will always return a NumPy array, potentially at the cost of copying / coercing values.

2. When your DataFrame contains a mixture of data types, `DataFrame.values` may involve copying data and coercing values to a common dtype, a relatively expensive operation. `DataFrame.to_numpy()`, being a method, makes it clearer that the returned NumPy array may not be a view on the same data in the DataFrame.

### 2.4.3 Accelerated operations

Pandas has support for accelerating certain types of binary numerical and boolean operations using the `numexpr` library and the `bottleneck` libraries.

These libraries are especially useful when dealing with large data sets, and provide large speedups. `numexpr` uses smart chunking, caching, and multiple cores. `bottleneck` is a set of specialized cython routines that are especially fast when dealing with arrays that have `nans`.

Here is a sample (using 100 column x 100,000 row DataFrames):

<table>
<thead>
<tr>
<th>Operation</th>
<th>0.11.0 (ms)</th>
<th>Prior Version (ms)</th>
<th>Ratio to Prior</th>
</tr>
</thead>
<tbody>
<tr>
<td>df1 &gt; df2</td>
<td>13.32</td>
<td>125.35</td>
<td>0.1063</td>
</tr>
<tr>
<td>df1 * df2</td>
<td>21.71</td>
<td>36.63</td>
<td>0.5928</td>
</tr>
<tr>
<td>df1 + df2</td>
<td>22.04</td>
<td>36.50</td>
<td>0.6039</td>
</tr>
</tbody>
</table>

You are highly encouraged to install both libraries. See the section Recommended Dependencies for more installation info.

These are both enabled to be used by default, you can control this by setting the options:

```python
pd.set_option('compute.use_bottleneck', False)
pd.set_option('compute.use_numexpr', False)
```

### 2.4.4 Flexible binary operations

With binary operations between pandas data structures, there are two key points of interest:

- Broadcasting behavior between higher- (e.g. DataFrame) and lower-dimensional (e.g. Series) objects.
- Missing data in computations.

We will demonstrate how to manage these issues independently, though they can be handled simultaneously.
Matching / broadcasting behavior

DataFrame has the methods `add()`, `sub()`, `mul()`, `div()` and related functions `radd()`, `rsub()`, ... for carrying out binary operations. For broadcasting behavior, Series input is of primary interest. Using these functions, you can use to either match on the *index* or *columns* via the *axis* keyword:

```python
In [18]: df = pd.DataFrame({
    ....:     'one': pd.Series(np.random.randn(3), index=['a', 'b', 'c']),
    ....:     'two': pd.Series(np.random.randn(4), index=['a', 'b', 'c', 'd']),
    ....:     'three': pd.Series(np.random.randn(3), index=['b', 'c', 'd']))
    ....:

In [19]: df
Out[19]:
    one   two   three
  a -0.908166 -0.721637   NaN
  b  1.528612 -0.889572 -0.173377
  c  2.265706  1.397425  0.512667
  d  NaN -0.741869 -0.199883

In [20]: row = df.iloc[1]
In [21]: column = df['two']

In [22]: df.sub(row, axis='columns')
Out[22]:
         one   two   three
  a -2.436778  0.167935   NaN
  b  0.000000  0.000000  0.000000
  c  0.737094  2.286998  0.686044
  d  NaN  0.147703 -0.026506

In [23]: df.sub(row, axis=1)
Out[23]:
         one   two   three
  a -2.436778  0.167935   NaN
  b  0.000000  0.000000  0.000000
  c  0.737094  2.286998  0.686044
  d  NaN  0.147703 -0.026506

In [24]: df.sub(column, axis='index')
Out[24]:
         one   two   three
  a -2.436778  0.167935   NaN
  b  0.000000  0.000000  0.000000
  c  0.737094  2.286998  0.686044
  d  NaN  0.147703 -0.026506

In [25]: df.sub(column, axis=0)
Out[25]:
         one   two   three
  a -0.186529   0.0   NaN
  b  2.418185   0.0  0.716195
  c  0.868281   0.0 -0.884758
  d  NaN     0.0  0.541986

Furthermore you can align a level of a MultiIndexed DataFrame with a Series.
Series and Index also support the `divmod()` built-in. This function takes the floor division and modulo operation at the same time returning a two-tuple of the same type as the left hand side. For example:
4  1
5  2
6  0
7  1
8  2
9  0
dtype: int64

In [34]: idx = pd.Index(np.arange(10))

In [35]: idx
Out[35]: Int64Index([0, 1, 2, 3, 4, 5, 6, 7, 8, 9], dtype='int64')

In [36]: div, rem = divmod(idx, 3)

In [37]: div
Out[37]: Int64Index([0, 0, 0, 1, 1, 1, 2, 2, 2, 3], dtype='int64')

In [38]: rem
Out[38]: Int64Index([0, 1, 2, 0, 1, 2, 0, 1, 2, 0], dtype='int64')

We can also do elementwise divmod():

In [39]: div, rem = divmod(s, [2, 2, 3, 3, 4, 4, 5, 5, 6, 6])

In [40]: div
Out[40]:
0   0
1   0
2   0
3   1
4   1
5   1
6   1
7   1
8   1
9   1
dtype: int64

In [41]: rem
Out[41]:
0   0
1   1
2   2
3   0
4   0
5   1
6   1
7   2
8   2
9   3
dtype: int64

2.4. Essential basic functionality
Missing data / operations with fill values

In Series and DataFrame, the arithmetic functions have the option of inputting a *fill_value*, namely a value to substitute when at most one of the values at a location are missing. For example, when adding two DataFrame objects, you may wish to treat NaN as 0 unless both DataFrames are missing that value, in which case the result will be NaN (you can later replace NaN with some other value using **fillna** if you wish).

```
In [42]: df
Out[42]:
   one   two   three
  a -0.908166 -0.721637  NaN
  b  1.528612 -0.889572  -0.173377
  c  2.265706  1.397425  0.512667
  d   NaN         -0.741869  -0.199883

In [43]: df2
Out[43]:
   one   two   three
  a -0.908166 -0.721637  1.000000
  b  1.528612 -0.889572  -0.173377
  c  2.265706  1.397425  0.512667
  d   NaN         -0.741869  -0.199883

In [44]: df + df2
Out[44]:
   one   two   three
  a -1.816332 -1.443274  NaN
  b  3.057225 -1.779145  -0.346755
  c  4.531413  2.794851  1.025334
  d   NaN         -1.483739  -0.399767

In [45]: df.add(df2, fill_value=0)
Out[45]:
   one   two   three
  a -1.816332 -1.443274  1.000000
  b  3.057225 -1.779145  -0.346755
  c  4.531413  2.794851  1.025334
  d   NaN         -1.483739  -0.399767
```

Flexible comparisons

Series and DataFrame have the binary comparison methods **eq**, **ne**, **lt**, **gt**, **le**, and **ge** whose behavior is analogous to the binary arithmetic operations described above:

```
In [46]: df.gt(df2)
Out[46]:
   one   two   three
  a  False  False  False
  b  False  False  False
  c  False  False  False
  d  False  False  False

In [47]: df2.ne(df)
Out[47]:
   one   two   three
  a  False  False   True
(continues on next page)
These operations produce a pandas object of the same type as the left-hand-side input that is of dtype `bool`. These boolean objects can be used in indexing operations, see the section on **Boolean indexing**.

### Boolean reductions

You can apply the reductions: `empty`, `any()`, `all()`, and `bool()` to provide a way to summarize a boolean result.

\[
\begin{align*}
\text{In [48]} & : (df > 0).all() \\
\text{Out [48]} : \\
& \text{one False} \\
& \text{two False} \\
& \text{three False} \\
& \text{dtype: bool} \\
\text{In [49]} & : (df > 0).any() \\
\text{Out [49]} : \\
& \text{one True} \\
& \text{two True} \\
& \text{three True} \\
& \text{dtype: bool}
\end{align*}
\]

You can reduce to a final boolean value.

\[
\begin{align*}
\text{In [50]} & : (df > 0).any().any() \\
\text{Out [50]} : \text{True}
\end{align*}
\]

You can test if a pandas object is empty, via the `empty` property.

\[
\begin{align*}
\text{In [51]} & : df.empty \\
\text{Out [51]} : \text{False}
\end{align*}
\]

\[
\begin{align*}
\text{In [52]} & : \text{pd.DataFrame(columns=list('ABC')).empty} \\
\text{Out [52]} : \text{True}
\end{align*}
\]

To evaluate single-element pandas objects in a boolean context, use the method `bool()`:

\[
\begin{align*}
\text{In [53]} & : \text{pd.Series([True]).bool()} \\
\text{Out [53]} : \text{True}
\end{align*}
\]

\[
\begin{align*}
\text{In [54]} & : \text{pd.Series([False]).bool()} \\
\text{Out [54]} : \text{False}
\end{align*}
\]

\[
\begin{align*}
\text{In [55]} & : \text{pd.DataFrame([[True]].bool()} \\
\text{Out [55]} : \text{True}
\end{align*}
\]

\[
\begin{align*}
\text{In [56]} & : \text{pd.DataFrame([[False]].bool()} \\
\text{Out [56]} : \text{False}
\end{align*}
\]

**Warning:** You might be tempted to do the following:

```python
In [57]: (df > 0).all().all()
```
>>> if df:
...     pass

Or

>>> df and df2

These will both raise errors, as you are trying to compare multiple values:

ValueError: The truth value of an array is ambiguous. Use a.empty, a.any() or a.
˓→all().

See gotchas for a more detailed discussion.

**Comparing if objects are equivalent**

Often you may find that there is more than one way to compute the same result. As a simple example, consider df + df and df * 2. To test that these two computations produce the same result, given the tools shown above, you might imagine using (df + df == df * 2).all(). But in fact, this expression is False:

```
In [57]: df + df == df * 2
Out[57]:
  one    two    three
    a  True  True  False
    b  True  True  True
    c  True  True  True
    d  False  True  True

In [58]: (df + df == df * 2).all()
Out[58]:
  one  False
  two   True
  three False

dtype: bool
```

Notice that the boolean DataFrame df + df == df * 2 contains some False values! This is because NaNs do not compare as equals:

```
In [59]: np.nan == np.nan
Out[59]: False
```

So, NDFrames (such as Series and DataFrames) have an equals() method for testing equality, with NaNs in corresponding locations treated as equal:

```
In [60]: (df + df).equals(df * 2)
Out[60]: True
```

Note that the Series or DataFrame index needs to be in the same order for equality to be True:

```
In [61]: df1 = pd.DataFrame({'col': ['foo', 0, np.nan]})
In [62]: df2 = pd.DataFrame({'col': [np.nan, 0, 'foo']}, index=[2, 1, 0])
In [63]: df1.equals(df2)
Out[63]: False
```

(continues on next page)
Comparing array-like objects

You can conveniently perform element-wise comparisons when comparing a pandas data structure with a scalar value:

```
In [65]: pd.Series(['foo', 'bar', 'baz']) == 'foo
Out[65]:
0   True
1   False
2   False
dtype: bool
```

```
In [66]: pd.Index(['foo', 'bar', 'baz']) == 'foo
Out[66]: array([ True, False, False])
```

Pandas also handles element-wise comparisons between different array-like objects of the same length:

```
In [67]: pd.Series(['foo', 'bar', 'baz']) == pd.Index(['foo', 'bar', 'qux'])
Out[67]:
0   True
1   True
2   False
dtype: bool
```

```
In [68]: pd.Series(['foo', 'bar', 'baz']) == np.array(['foo', 'bar', 'qux'])
Out[68]:
0   True
1   True
2   False
dtype: bool
```

Trying to compare `Index` or `Series` objects of different lengths will raise a `ValueError`:

```
In [55]: pd.Series(['foo', 'bar', 'baz']) == pd.Series(['foo', 'bar'])
ValueError: Series lengths must match to compare
```

```
In [56]: pd.Series(['foo', 'bar', 'baz']) == pd.Series(['foo'])
ValueError: Series lengths must match to compare
```

Note that this is different from the NumPy behavior where a comparison can be broadcast:

```
In [69]: np.array([1, 2, 3]) == np.array([2])
Out[69]: array([False, True, False])
```

or it can return False if broadcasting cannot be done:

```
In [70]: np.array([1, 2, 3]) == np.array([1, 2])
Out[70]: False
```
Combining overlapping data sets

A problem occasionally arising is the combination of two similar data sets where values in one are preferred over the other. An example would be two data series representing a particular economic indicator where one is considered to be of “higher quality”. However, the lower quality series might extend further back in history or have more complete data coverage. As such, we would like to combine two DataFrame objects where missing values in one DataFrame are conditionally filled with like-labeled values from the other DataFrame. The function implementing this operation is \texttt{combine\_first()}, which we illustrate:

\begin{verbatim}
In [71]: df1 = pd.DataFrame({'A': [1., np.nan, 3., 5., np.nan],
                         'B': [np.nan, 2., 3., np.nan, 6.]})
In [72]: df2 = pd.DataFrame({'A': [5., 2., 4., np.nan, 3., 7.],
                         'B': [np.nan, np.nan, 3., 4., 6., 8.]})
In [73]: df1
Out[73]:
   A     B
0  1.0  NaN
1  NaN  2.0
2  3.0  3.0
3  5.0  NaN
4  NaN  6.0

In [74]: df2
Out[74]:
   A     B
0  5.0  NaN
1  2.0  NaN
2  4.0  3.0
3  NaN  4.0
4  3.0  6.0
5  7.0  8.0

In [75]: df1.combine_first(df2)
Out[75]:
   A     B
0  1.0  NaN
1  2.0  2.0
2  3.0  3.0
3  5.0  4.0
4  3.0  6.0
5  7.0  8.0
\end{verbatim}

General DataFrame combine

The \texttt{combine\_first()} method above calls the more general \texttt{DataFrame.combine()}. This method takes another DataFrame and a combiner function, aligns the input DataFrame and then passes the combiner function pairs of Series (i.e., columns whose names are the same).

So, for instance, to reproduce \texttt{combine\_first()} as above:

\begin{verbatim}
In [76]: def combiner(x, y):
   ....:   return np.where(pd.isna(x), y, x)
\end{verbatim}
2.4.5 Descriptive statistics

There exists a large number of methods for computing descriptive statistics and other related operations on `Series`, `DataFrame`. Most of these are aggregations (hence producing a lower-dimensional result) like `sum()`, `mean()`, and `quantile()`, but some of them, like `cumsum()` and `cumprod()`, produce an object of the same size. Generally speaking, these methods take an `axis` argument, just like `ndarray.{sum, std, ...}`, but the axis can be specified by name or integer:

- **Series**: no axis argument needed
- **DataFrame**: “index” (axis=0, default), “columns” (axis=1)

For example:

```python
In [77]: df
Out[77]:
   one    two    three
a -0.908166 -0.721637  NaN
b  1.528612 -0.889572 -0.173377
c  2.265706  1.397425  0.512667
d   NaN    -0.741869 -0.199883

In [78]: df.mean(0)
Out[78]:
   one   0.962051
   two  -0.238913
   three  0.046469
dtype: float64

In [79]: df.mean(1)
Out[79]:
   a  -0.814901
   b   0.155221
   c   1.391933
   d  -0.470876
dtype: float64
```

All such methods have a `skipna` option signaling whether to exclude missing data (`True` by default):

```python
In [80]: df.sum(0, skipna=False)
Out[80]:
   one  NaN
   two -0.955653
   three  NaN
dtype: float64

In [81]: df.sum(axis=1, skipna=True)
Out[81]:
   a  -1.629803
   b   0.465663
   c   4.175799
   d  -0.941753
dtype: float64
```
Combined with the broadcasting / arithmetic behavior, one can describe various statistical procedures, like standardization (rendering data zero mean and standard deviation 1), very concisely:

```python
In [82]: ts_stand = (df - df.mean()) / df.std()
```

```python
In [83]: ts_stand.std()
Out[83]:
one  1.0  
two  1.0  
three 1.0 
dtype: float64
```

```python
In [84]: xs_stand = df.sub(df.mean(1), axis=0).div(df.std(1), axis=0)
```

```python
In [85]: xs_stand.std(1)
Out[85]:
a 1.0  
b 1.0  
c 1.0  
d 1.0  
dtype: float64
```

Note that methods like `cumsum()` and `cumprod()` preserve the location of NaN values. This is somewhat different from `expanding()` and `rolling()`. For more details please see this note.

```python
In [86]: df.cumsum()
Out[86]:
   one   two   three
a -0.908166 -0.721637  NaN
b  0.620446 -1.611209 -0.173377
c  2.886153 -0.213784  0.339290
d   NaN  -0.955653  0.139406
```

Here is a quick reference summary table of common functions. Each also takes an optional `level` parameter which applies only if the object has a hierarchical index.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>Number of non-NA observations</td>
</tr>
<tr>
<td>sum</td>
<td>Sum of values</td>
</tr>
<tr>
<td>mean</td>
<td>Mean of values</td>
</tr>
<tr>
<td>mad</td>
<td>Mean absolute deviation</td>
</tr>
<tr>
<td>median</td>
<td>Arithmetic median of values</td>
</tr>
<tr>
<td>min</td>
<td>Minimum</td>
</tr>
<tr>
<td>max</td>
<td>Maximum</td>
</tr>
<tr>
<td>mode</td>
<td>Mode</td>
</tr>
<tr>
<td>abs</td>
<td>Absolute Value</td>
</tr>
<tr>
<td>prod</td>
<td>Product of values</td>
</tr>
<tr>
<td>std</td>
<td>Bessel-corrected sample standard deviation</td>
</tr>
<tr>
<td>var</td>
<td>Unbiased variance</td>
</tr>
<tr>
<td>sem</td>
<td>Standard error of the mean</td>
</tr>
<tr>
<td>skew</td>
<td>Sample skewness (3rd moment)</td>
</tr>
<tr>
<td>kurt</td>
<td>Sample kurtosis (4th moment)</td>
</tr>
<tr>
<td>quantile</td>
<td>Sample quantile (value at %)</td>
</tr>
<tr>
<td>cumsum</td>
<td>Cumulative sum</td>
</tr>
<tr>
<td>cumprod</td>
<td>Cumulative product</td>
</tr>
<tr>
<td>cummax</td>
<td>Cumulative maximum</td>
</tr>
<tr>
<td>cummin</td>
<td>Cumulative minimum</td>
</tr>
</tbody>
</table>

Note that by chance some NumPy methods, like `mean`, `std`, and `sum`, will exclude NAs on Series input by default:

```python
In [87]: np.mean(df['one'])
Out[87]: 0.9620509044702331

In [88]: np.mean(df['one'].to_numpy())
Out[88]: nan
```

`Series.nunique()` will return the number of unique non-NA values in a Series:

```python
In [89]: series = pd.Series(np.random.randn(500))
In [90]: series[20:500] = np.nan
In [91]: series[10:20] = 5
In [92]: series.nunique()
Out[92]: 11
```

**Summarizing data: describe**

There is a convenient `describe()` function which computes a variety of summary statistics about a Series or the columns of a DataFrame (excluding NAs of course):

```python
In [93]: series = pd.Series(np.random.randn(1000))
In [94]: series[::2] = np.nan
In [95]: series.describe()
Out[95]:
count  500.000000
```
In [96]: frame = pd.DataFrame(np.random.randn(1000, 5),
                   columns=['a', 'b', 'c', 'd', 'e'])
In [97]: frame.iloc[::2] = np.nan
In [98]: frame.describe()
Out[98]:
                    a          b          c          d          e
count  500.000000  500.000000  500.000000  500.000000  500.000000
mean  -0.022433  0.007518   0.026107  -0.086363   0.056732
std   0.973255  1.017890   0.994469  1.013999   0.970964
min  -2.647937 -2.631857  -2.903741  -3.364922  -2.632001
25%  -0.710032 -0.658098  -0.587922  -0.770998  -0.576971
50%  -0.034173 -0.031847   0.022913  -0.059536   0.086987
75%   0.681861  0.637230   0.696282   0.609513   0.763632
max   2.795655  3.102982   3.010816   2.553561   3.131640

dtype: float64

You can select specific percentiles to include in the output:

In [99]: series.describe(percentiles=[.05, .25, .75, .95])
Out[99]:
  count         500.000000
  mean         -0.025831
  std          1.019799
  min         -3.476675
  5%          -1.692621
  25%         -0.723403
  50%          0.004992
  75%          0.665154
  95%         1.498579
  max          3.005467
dtype: float64

By default, the median is always included.

For a non-numerical Series object, .describe() will give a simple summary of the number of unique values and most frequently occurring values:

In [100]: s = pd.Series(['a', 'a', 'b', 'b', 'a', 'a', np.nan, 'c', 'd', 'a'])
In [101]: s.describe()
Out[101]:
  count   9
  unique  4
  top    a
  freq   5
dtype: object
Note that on a mixed-type DataFrame object, `describe()` will restrict the summary to include only numerical columns or, if none are, only categorical columns:

```python
In [102]: frame = pd.DataFrame({'a': ['Yes', 'Yes', 'No', 'No'], 'b': range(4)})
In [103]: frame.describe()
Out[103]:
     b
count 4.000000
mean  1.500000
std   1.290994
min   0.000000
25%  0.750000
50%  1.500000
75%  2.250000
max  3.000000
```

This behavior can be controlled by providing a list of types as `include/exclude` arguments. The special value `all` can also be used:

```python
In [104]: frame.describe(include=['object'])
Out[104]:
    a
count 4
unique 2
top   Yes
freq  2

In [105]: frame.describe(include=['number'])
Out[105]:
     b
count 4.000000
mean  1.500000
std   1.290994
min   0.000000
25%  0.750000
50%  1.500000
75%  2.250000
max  3.000000

In [106]: frame.describe(include='all')
Out[106]:
     a     b
count 4  4.000000
unique 2   NaN
top   Yes NaN
freq  2   NaN
mean  NaN  1.500000
std   NaN  1.290994
min   NaN  0.000000
25%  NaN  0.750000
50%  NaN  1.500000
75%  NaN  2.250000
max  NaN  3.000000
```

That feature relies on `select_dtypes`. Refer to there for details about accepted inputs.

---

**2.4. Essential basic functionality**
Index of min/max values

The `idxmin()` and `idxmax()` functions on Series and DataFrame compute the index labels with the minimum and maximum corresponding values:

```
In [107]: s1 = pd.Series(np.random.randn(5))
In [108]: s1
Out[108]:
     0    0.397365
     1    0.013097
     2   -0.902884
     3    1.629301
     4   -1.004764
dtype: float64
In [109]: s1.idxmin(), s1.idxmax()
Out[109]: (4, 3)
In [110]: df1 = pd.DataFrame(np.random.randn(5, 3), columns=['A', 'B', 'C'])
In [111]: df1
Out[111]:
     A            B            C
     0 -1.187496 -0.870518 -0.957053
     1 -1.199321 -0.912432  0.766225
     2  0.483167  1.054030 -0.609858
     3  1.808229 -0.388244 -2.230129
     4  0.126468 -1.531781  0.636795
In [112]: df1.idxmin(axis=0)
Out[112]:
     A
     4
     B
     4
     C
     3
dtype: int64
In [113]: df1.idxmax(axis=1)
Out[113]:
     0 A
     1 A
     2 B
     3 A
     4 C
dtype: object
```

When there are multiple rows (or columns) matching the minimum or maximum value, `idxmin()` and `idxmax()` return the first matching index:

```
In [114]: df3 = pd.DataFrame([2, 1, 1, 3, np.nan], columns=['A'], index=list('edcba'))
In [115]: df3
Out[115]:
       A
    e  2.0
    d  1.0
    c  1.0
    b  3.0
```

(continues on next page)
a NaN

In [116]: df3['A'].idxmin()
Out[116]: 'd'

Note: idxmin and idxmax are called argmin and argmax in NumPy.

Value counts (histogramming) / mode

The value_counts() Series method and top-level function computes a histogram of a 1D array of values. It can also be used as a function on regular arrays:

In [117]: data = np.random.randint(0, 7, size=50)
In [118]: data
Out[118]:
array([4, 4, 3, 5, 6, 0, 0, 2, 6, 4, 2, 5, 5, 0, 0, 1, 3, 3, 3, 3, 6,
       6, 1, 2, 3, 4, 1, 6, 5, 1, 2, 0, 5, 0, 6, 4, 4, 4, 2, 6, 2, 2, 0,
       1, 0, 0, 5, 3, 5])
In [119]: s = pd.Series(data)
In [120]: s.value_counts()
Out[120]:
0    10
6     7
5     7
4     7
3     7
2     7
1     5
dtype: int64

In [121]: pd.value_counts(data)
Out[121]:
0    10
6     7
5     7
4     7
3     7
2     7
1     5
dtype: int64

Similarly, you can get the most frequently occurring value(s) (the mode) of the values in a Series or DataFrame:

In [122]: s5 = pd.Series([1, 1, 3, 3, 3, 5, 5, 7, 7, 7])
In [123]: s5.mode()
Out[123]:
0    3
1    7
dtype: int64

(continues on next page)
In [124]: df5 = pd.DataFrame({'A': np.random.randint(0, 7, size=50),
                        'B': np.random.randint(-10, 15, size=50)})

In [125]: df5.mode()
Out[125]:
A  B
0  5.0 -10
1  NaN  4

Discretization and quantiling

Continuous values can be discretized using the `cut()` (bins based on values) and `qcut()` (bins based on sample quantiles) functions:

In [126]: arr = np.random.randn(20)
In [127]: factor = pd.cut(arr, 4)
In [128]: factor
Out[128]:
[(-0.719, 0.276], (-1.718, -0.719], (0.276, 1.271], (0.276, 1.271],
... (-1.718, -0.719], (-1.718, -0.719], (1.271, 2.266], (0.276, 1.271],
(-1.718, -0.719]
Length: 20
Categories (4, interval[float64]):
  (-1.718, -0.719] < (-0.719, 0.276] < (0.276, 1.271]
  (1.271, 2.266]
In [129]: factor = pd.cut(arr, [-5, -1, 0, 1, 5])
In [130]: factor
Out[130]:
[(0, 1], (-1, 0], (1, 5], (0, 1], (-5, -1], ...
... (-5, -1], (1, 5], (0, 1],
(-5, -1]
Length: 20
Categories (4, interval[int64]):
  (-5, -1] < (-1, 0] < (0, 1] < (1, 5]

`qcut()` computes sample quantiles. For example, we could slice up some normally distributed data into equal-size quartiles like so:

In [131]: arr = np.random.randn(30)
In [132]: factor = pd.qcut(arr, [0, .25, .5, .75, 1])
In [133]: factor
Out[133]:
[(-0.815, 0.0938], (0.0938, 0.572], (0.572, 1.109], (-0.815, 0.0938],
... (-2.254, -0.815], (0.572, 1.109], (-2.254, -0.815], (0.572, 1.109],
(-2.254, -0.815]
Length: 30
Categories (4, interval[float64]):
  (-2.254, -0.815] < (-0.815, 0.0938] < (0.0938, 0.572]
  (0.572, 1.109]
2.4.6 Function application

To apply your own or another library’s functions to pandas objects, you should be aware of the three methods below. The appropriate method to use depends on whether your function expects to operate on an entire DataFrame or Series, row- or column-wise, or elementwise.

1. **Tablewise Function Application**: `pipe()`
2. **Row or Column-wise Function Application**: `apply()`
3. **Aggregation API**: `agg()` and `transform()`
4. **Applying Elementwise Functions**: `applymap()`

Tablewise function application

DataFrames and Series can be passed into functions. However, if the function needs to be called in a chain, consider using the `pipe()` method.

First some setup:

```python
In [138]: def extract_city_name(df):
.....:     ""
.....:     """Chicago, IL -> Chicago for city_name column"
.....:     """
.....:     df['city_name'] = df['city_and_code'].str.split\(\,"\).str.get\(0\)
.....:     return df
.....: 
In [139]: def add_country_name(df, country_name=None):
.....:     ""
.....:     """Chicago -> Chicago-US for city_name column"
.....:     """
```

We can also pass infinite values to define the bins:

```python
In [135]: arr = np.random.randn\(20\)
In [136]: factor = pd.cut\(arr, [-np.inf, 0, np.inf]\)
In [137]: factor
Out[137]: [(0.0, inf], (0.0, inf], (0.0, inf], (0.0, inf], (0.0, inf], ..., (0.0, inf], (-inf, 0.0], (0.0, inf]]
Length: 20
Categories (2, interval[\float64]): [(-inf, 0.0] < (0.0, inf]]
```
extract_city_name and add_country_name are functions taking and returning DataFrames. Now compare the following:

In [141]: add_country_name(extract_city_name(df_p), country_name='US')
Out[141]:
    city_and_code city_name city_and_country
0       Chicago, IL   Chicago           ChicagoUS

Is equivalent to:

In [142]: (df_p.pipe(extract_city_name)
.....:     .pipe(add_country_name, country_name='US'))
Out[142]:
    city_and_code city_name city_and_country
0       Chicago, IL   Chicago           ChicagoUS

Pandas encourages the second style, which is known as method chaining. pipe makes it easy to use your own or another library's functions in method chains, alongside pandas' methods.

In the example above, the functions extract_city_name and add_country_name each expected a DataFrame as the first positional argument. What if the function you wish to apply takes its data as, say, the second argument? In this case, provide pipe with a tuple of (callable, data_keyword). .pipe will route the DataFrame to the argument specified in the tuple.

For example, we can fit a regression using statsmodels. Their API expects a formula first and a DataFrame as the second argument, data. We pass in the function, keyword pair (sm.ols, 'data') to pipe:

In [143]: import statsmodels.formula.api as sm
In [144]: bb = pd.read_csv('data/baseball.csv', index_col='id')
In [145]: (bb.query('h > 0')
.....:     .assign(ln_h=lambda df: np.log(df.h))
.....:     .pipe((sm.ols, 'data'), 'hr ~ ln_h + year + g + C(lg)')
.....:     .fit()
.....:     .summary()
.....: )
Out[145]:
<class 'statsmodels.iolib.summary.Summary'>
""

OLS Regression Results
==============================================================================
Dep. Variable: 	 hr R-squared: 	 0.685
Model: 	 OLS Adj. R-squared: 	 0.665
Method: 	 Least Squares F-statistic: 	 34.28
Date: 	 Mon, 09 Mar 2020 Prob (F-statistic): 	 3.48e-15
Time: 	 18:38:18 Log-Likelihood: 	 -205.92

(continues on next page)
The pipe method is inspired by unix pipes and more recently dplyr and magrittr, which have introduced the popular (read pipe) operator for R. The implementation of pipe here is quite clean and feels right at home in python. We encourage you to view the source code of pipe().

### Row or column-wise function application

Arbitrary functions can be applied along the axes of a DataFrame using the apply() method, which, like the descriptive statistics methods, takes an optional axis argument:

```
In [146]: df.apply(np.mean)
Out[146]:
one  0.962051
two -0.238913
three 0.046469
dtype: float64

In [147]: df.apply(np.mean, axis=1)
Out[147]:
a   -0.814901
b    0.155221
c    1.391933
d  -0.470876
dtype: float64

In [148]: df.apply(lambda x: x.max() - x.min())
Out[148]:
one   3.173872
two   2.286998
three 0.712550
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

In [149]: df.apply(np.cumsum)
Out[149]:
   one  two  three
0  -0.908166 -0.721637  NaN
1   0.620446 -1.611209 -0.173377
2   2.886153 -0.213784  0.339290
3   NaN  -0.955653  0.139406

In [150]: df.apply(np.exp)
Out[150]:
   one  two  three
0   0.403263  0.485956  NaN
1   4.611773  0.410831  0.840820
2   9.637930  4.044773  1.669739
3   NaN  0.476223  0.818826

The apply() method will also dispatch on a string method name.

In [151]: df.apply('mean')
Out[151]:
   one   two   three
0  0.962051 -0.238913  0.046469

dtype: float64

In [152]: df.apply('mean', axis=1)
Out[152]:
   a   b   c
0 -0.814901 0.155221 1.391933
1  0.470876

dtype: float64

The return type of the function passed to apply() affects the type of the final output from DataFrame.apply for the default behaviour:

- If the applied function returns a Series, the final output is a DataFrame. The columns match the index of the Series returned by the applied function.
- If the applied function returns any other type, the final output is a Series.

This default behaviour can be overridden using the result_type, which accepts three options: reduce, broadcast, and expand. These will determine how list-likes return values expand (or not) to a DataFrame.

apply() combined with some cleverness can be used to answer many questions about a data set. For example, suppose we wanted to extract the date where the maximum value for each column occurred:

In [153]: tsdf = pd.DataFrame(np.random.randn(1000, 3), columns=['A', 'B', 'C'],
                        index=pd.date_range('1/1/2000', periods=1000))

In [154]: tsdf.apply(lambda x: x.idxmax())
Out[154]:
   A   B
0 2001-04-13 2001-08-05

(continues on next page)
You may also pass additional arguments and keyword arguments to the `apply()` method. For instance, consider the following function you would like to apply:

```python
def subtract_and_divide(x, sub, divide=1):
    return (x - sub) / divide
```

You may then apply this function as follows:

```python
df.apply(subtract_and_divide, args=(5,), divide=3)
```

Another useful feature is the ability to pass Series methods to carry out some Series operation on each column or row:

```
In [155]: tsdf
Out[155]:
          A         B         C
2000-01-01 -0.225792 -0.266696  0.557863
2000-01-02 -0.052866 -0.792015  1.018327
2000-01-03 -0.433025  0.100072  0.575894
2000-01-04  NaN       NaN       NaN
2000-01-05  NaN       NaN       NaN
2000-01-06  NaN       NaN       NaN
2000-01-07  NaN       NaN       NaN
2000-01-08  0.361818 -0.307602 -1.935875
2000-01-09 -1.186532  1.324166  2.429830
2000-01-10  0.901534  1.076131 -0.325087
```

```
In [156]: tsdf.apply(pd.Series.interpolate)
Out[156]:
          A         B         C
2000-01-01 -0.225792 -0.266696  0.557863
2000-01-02 -0.052866 -0.792015  1.018327
2000-01-03 -0.433025  0.100072  0.575894
2000-01-04 -0.274056  0.018538  0.073540
2000-01-05 -0.115088 -0.062997 -0.428814
2000-01-06  0.043881 -0.144532 -0.931168
2000-01-07  0.202850 -0.226067 -1.433521
2000-01-08  0.361818 -0.307602 -1.935875
2000-01-09 -1.186532  1.324166  2.429830
2000-01-10  0.901534  1.076131 -0.325087
```

Finally, `apply()` takes an argument `raw` which is `False` by default, which converts each row or column into a `Series` before applying the function. When set to `True`, the passed function will instead receive an `ndarray` object, which has positive performance implications if you do not need the indexing functionality.
Aggregation API

The aggregation API allows one to express possibly multiple aggregation operations in a single concise way. This API is similar across pandas objects, see groupby API, the window functions API, and the resample API. The entry point for aggregation is DataFrame.aggregate(), or the alias DataFrame.agg().

We will use a similar starting frame from above:

```
In [157]: tsdf = pd.DataFrame(np.random.randn(10, 3), columns=['A', 'B', 'C'],
                      index=pd.date_range('1/1/2000', periods=10))

In [158]: tsdf.iloc[3:7] = np.nan

In [159]: tsdf
Out[159]:
     A         B         C
2000-01-01  0.304743  -0.238472  -0.829271
2000-01-02  1.624093  -0.711620   1.142583
2000-01-03  1.265290   0.010170   1.126119
2000-01-04    NaN        NaN        NaN
2000-01-05    NaN        NaN        NaN
2000-01-06    NaN        NaN        NaN
2000-01-07    NaN        NaN        NaN
2000-01-08  -0.349232  -0.314961  -0.817867
2000-01-09  0.204586   0.199231   0.520643
2000-01-10  0.674029  -0.995674   0.119631
```

Using a single function is equivalent to apply(). You can also pass named methods as strings. These will return a Series of the aggregated output:

```
In [160]: tsdf.agg(np.sum)
Out[160]:
     A         B         C
2000-01-01    1.192930   -2.051326   1.261837
dtype: float64

In [161]: tsdf.agg('sum')
Out[161]:
     A         B         C
2000-01-01    1.192930   -2.051326   1.261837
dtype: float64

# these are equivalent to a `.sum()` because we are aggregating
# on a single function
In [162]: tsdf.sum()
Out[162]:
     A         B         C
2000-01-01    1.192930   -2.051326   1.261837
dtype: float64
```

Single aggregations on a Series this will return a scalar value:

```
In [163]: tsdf['A'].agg('sum')
Out[163]: 1.1929299023085984
```
Aggregating with multiple functions

You can pass multiple aggregation arguments as a list. The results of each of the passed functions will be a row in the resulting DataFrame. These are naturally named from the aggregation function.

```
In [164]: tsdf.agg(['sum'])
Out[164]:
   A    B    C
sum 1.19293 -2.051326 1.261837
```

Multiple functions yield multiple rows:

```
In [165]: tsdf.agg(['sum', 'mean'])
Out[165]:
   A    B    C
sum 1.192930 -2.051326 1.261837
mean 0.198822 -0.341888 0.210306
```

On a Series, multiple functions return a Series, indexed by the function names:

```
In [166]: tsdf['A'].agg(['sum', 'mean'])
Out[166]:
   sum      mean
Name: A, dtype: float64
```

Passing a lambda function will yield a <lambda> named row:

```
In [167]: tsdf['A'].agg(['sum', lambda x: x.mean()])
Out[167]:
   sum      <lambda>
Name: A, dtype: float64
```

Passing a named function will yield that name for the row:

```
In [168]: def mymean(x):
    .....:     return x.mean()
    .....:
In [169]: tsdf['A'].agg(['sum', mymean])
Out[169]:
   sum      mymean
Name: A, dtype: float64
```

Aggregating with a dict

Passing a dictionary of column names to a scalar or a list of scalars, to DataFrame.agg allows you to customize which functions are applied to which columns. Note that the results are not in any particular order, you can use an OrderedDict instead to guarantee ordering.

```
In [170]: tsdf.agg({'A': 'mean', 'B': 'sum'})
```

(continues on next page)
Passing a list-like will generate a DataFrame output. You will get a matrix-like output of all of the aggregators. The output will consist of all unique functions. Those that are not noted for a particular column will be NaN:

```
In [171]: tsdf.agg({'A': ['mean', 'min'], 'B': 'sum'})
Out[171]:
       A      B
mean  0.198822 NaN
min  -1.265290 NaN
sum   NaN   -2.051326
```

### Mixed dtypes

When presented with mixed dtypes that cannot aggregate, `.agg` will only take the valid aggregations. This is similar to how `groupby`.agg works.

```
In [172]: mdf = pd.DataFrame({'A': [1, 2, 3],
                       ....:                  'B': [1., 2., 3.],
                       ....:                  'C': ['foo', 'bar', 'baz'],
                       ....:                  'D': pd.date_range('20130101', periods=3))

In [173]: mdf.dtypes
Out[173]:
A     int64
B    float64
C     object
D  datetime64[ns]
dtype: object

In [174]: mdf.agg(['min', 'sum'])
Out[174]:
   A  B     C     D
min 1 1.0  bar 2013-01-01
sum 6 6.0 foobarbaz  NaT
```

### Custom describe

With `.agg()` is it possible to easily create a custom describe function, similar to the built in `describe function`.

```
In [175]: from functools import partial
In [176]: q_25 = partial(pd.Series.quantile, q=0.25)
In [177]: q_25.__name__ = '25%'
In [178]: q_75 = partial(pd.Series.quantile, q=0.75)
In [179]: q_75.__name__ = '75%'
```
In [180]: tsdf.agg(['count', 'mean', 'std', 'min', q_25, 'median', q_75, 'max'])

Out[180]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>6.000000</td>
<td>6.000000</td>
<td>6.000000</td>
</tr>
<tr>
<td>mean</td>
<td>0.198822</td>
<td>-0.341888</td>
<td>0.210306</td>
</tr>
<tr>
<td>std</td>
<td>0.970820</td>
<td>0.445491</td>
<td>0.888847</td>
</tr>
<tr>
<td>min</td>
<td>-1.265290</td>
<td>-0.995674</td>
<td>-0.829271</td>
</tr>
<tr>
<td>25%</td>
<td>-0.210777</td>
<td>-0.612455</td>
<td>-0.583492</td>
</tr>
<tr>
<td>median</td>
<td>0.254665</td>
<td>-0.276717</td>
<td>0.320137</td>
</tr>
<tr>
<td>75%</td>
<td>0.581707</td>
<td>-0.051990</td>
<td>0.974750</td>
</tr>
<tr>
<td>max</td>
<td>1.624093</td>
<td>0.199231</td>
<td>1.142583</td>
</tr>
</tbody>
</table>

**Transform API**

The `transform()` method returns an object that is indexed the same (same size) as the original. This API allows you to provide *multiple* operations at the same time rather than one-by-one. Its API is quite similar to the `.agg` API.

We create a frame similar to the one used in the above sections.

```python
In [181]: tsdf = pd.DataFrame(np.random.randn(10, 3), columns=['A', 'B', 'C'],
                        index=pd.date_range('1/1/2000', periods=10))
```

```python
In [182]: tsdf.iloc[3:7] = np.nan
```

```python
In [183]: tsdf
```

Out[183]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01</td>
<td>1.066290</td>
<td>1.543933</td>
<td>-0.327860</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>0.668878</td>
<td>-0.643772</td>
<td>-1.440173</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>0.521016</td>
<td>-1.067236</td>
<td>-0.217194</td>
</tr>
<tr>
<td>2000-01-04</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-05</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-06</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-07</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-08</td>
<td>-1.288611</td>
<td>-0.422291</td>
<td>-0.238827</td>
</tr>
<tr>
<td>2000-01-09</td>
<td>0.863978</td>
<td>-0.483614</td>
<td>0.865261</td>
</tr>
<tr>
<td>2000-01-10</td>
<td>1.461343</td>
<td>-0.992033</td>
<td>0.353320</td>
</tr>
</tbody>
</table>

Transform the entire frame. `.transform()` allows input functions as: a NumPy function, a string function name or a user defined function.

```python
In [184]: tsdf.transform(np.abs)
```

Out[184]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01</td>
<td>1.066290</td>
<td>1.543933</td>
<td>0.327860</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>0.668878</td>
<td>0.643772</td>
<td>1.440173</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>0.521016</td>
<td>1.067236</td>
<td>0.217194</td>
</tr>
<tr>
<td>2000-01-04</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-05</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-06</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-07</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-08</td>
<td>1.288611</td>
<td>0.422291</td>
<td>0.238827</td>
</tr>
<tr>
<td>2000-01-09</td>
<td>0.863978</td>
<td>0.483614</td>
<td>0.865261</td>
</tr>
<tr>
<td>2000-01-10</td>
<td>1.461343</td>
<td>0.992033</td>
<td>0.353320</td>
</tr>
</tbody>
</table>
In [185]: tsdf.transform('abs')
Out[185]:
     A         B         C
2000-01-01 1.066290 1.543933 0.327860
2000-01-02 0.668878 0.643772 1.440173
2000-01-03 0.521016 1.067236 0.217194
2000-01-04  NaN     NaN     NaN
2000-01-05  NaN     NaN     NaN
2000-01-06  NaN     NaN     NaN
2000-01-07  NaN     NaN     NaN
2000-01-08 1.288611 0.422291 0.238827
2000-01-09 0.863978 0.483614 0.865261
2000-01-10 1.461343 0.992033 0.353320

Here `transform()` received a single function; this is equivalent to a ufunc application.

In [186]: tsdf.transform(lambda x: x.abs())
Out[186]:
     A         B         C
2000-01-01 1.066290 1.543933 0.327860
2000-01-02 0.668878 0.643772 1.440173
2000-01-03 0.521016 1.067236 0.217194
2000-01-04  NaN     NaN     NaN
2000-01-05  NaN     NaN     NaN
2000-01-06  NaN     NaN     NaN
2000-01-07  NaN     NaN     NaN
2000-01-08 1.288611 0.422291 0.238827
2000-01-09 0.863978 0.483614 0.865261
2000-01-10 1.461343 0.992033 0.353320

Passing a single function to `.transform()` with a Series will yield a single Series in return.

In [187]: np.abs(tsdf)
Out[187]:
     A         B         C
2000-01-01 1.066290 1.543933 0.327860
2000-01-02 0.668878 0.643772 1.440173
2000-01-03 0.521016 1.067236 0.217194
2000-01-04  NaN     NaN     NaN
2000-01-05  NaN     NaN     NaN
2000-01-06  NaN     NaN     NaN
2000-01-07  NaN     NaN     NaN
2000-01-08 1.288611 0.422291 0.238827
2000-01-09 0.863978 0.483614 0.865261
2000-01-10 1.461343 0.992033 0.353320

In [188]: tsdf['A'].transform(np.abs)
Out[188]:
2000-01-01  1.066290
2000-01-02  0.668878
2000-01-03  0.521016
2000-01-04  NaN
2000-01-05  NaN
2000-01-06  NaN
2000-01-07  NaN
2000-01-08  1.288611

(continues on next page)
Transform with multiple functions

Passing multiple functions will yield a column MultiIndexed DataFrame. The first level will be the original frame column names; the second level will be the names of the transforming functions.

```
In [189]: tsdf.transform([np.abs, lambda x: x + 1])
Out[189]:
    absolute  <lambda> absolute  <lambda> absolute  <lambda>
2000-01-01   1.066290   2.066290   1.543933   2.543933   0.327860   0.672140
2000-01-02   0.668878   1.668878   0.643772   0.356228  1.440173  -0.440173
2000-01-03   0.521016   1.521016   1.067236  -0.067236   0.217194   0.782806
2000-01-04     NaN      NaN     NaN      NaN     NaN      NaN
2000-01-05     NaN      NaN     NaN      NaN     NaN      NaN
2000-01-06     NaN      NaN     NaN      NaN     NaN      NaN
2000-01-07     NaN      NaN     NaN      NaN     NaN      NaN
2000-01-08   1.288611  -0.288611   0.422291   0.577709   0.238827   0.761173
2000-01-09   0.863978   1.863978   0.483614   0.516386   0.865261   1.865261
2000-01-10   1.461343   2.461343   0.992033   0.007967   0.353320   1.353320
```

Passing multiple functions to a Series will yield a DataFrame. The resulting column names will be the transforming functions.

```
In [190]: tsdf['A'].transform([np.abs, lambda x: x + 1])
Out[190]:
    absolute  <lambda>
2000-01-01   1.066290   2.066290
2000-01-02   0.668878   1.668878
2000-01-03   0.521016   1.521016
2000-01-04     NaN      NaN
2000-01-05     NaN      NaN
2000-01-06     NaN      NaN
2000-01-07     NaN      NaN
2000-01-08   1.288611  -0.288611
2000-01-09   0.863978   1.863978
2000-01-10   1.461343   2.461343
```

Transforming with a dict

Passing a dict of functions will allow selective transforming per column.

```
In [191]: tsdf.transform({'A': np.abs, 'B': lambda x: x + 1})
Out[191]:
    A         B
2000-01-01   1.066290   2.543933
2000-01-02   0.668878   0.356228
2000-01-03   0.521016  -0.067236
2000-01-04     NaN      NaN
2000-01-05     NaN      NaN
```

(continues on next page)
Passing a dict of lists will generate a MultiIndexed DataFrame with these selective transforms.

```
In [192]: tsdf.transform({'A': np.abs, 'B': [lambda x: x + 1, 'sqrt']})
Out[192]:
    A      B
2000-01-01 1.066290 2.543933 1.242551
2000-01-02 0.668878 0.356228   NaN
2000-01-03 0.521016 -0.067236   NaN
2000-01-04   NaN      NaN     NaN
2000-01-05   NaN      NaN     NaN
2000-01-06   NaN      NaN     NaN
2000-01-07   NaN      NaN     NaN
2000-01-08 1.288611 0.577709   NaN
2000-01-09 0.863978 0.516386   NaN
2000-01-10 1.461343 0.007967   NaN
```

Applying elementwise functions

Since not all functions can be vectorized (accept NumPy arrays and return another array or value), the methods applymap() on DataFrame and analogously map() on Series accept any Python function taking a single value and returning a single value. For example:

```
In [193]: df4
Out[193]:
    one   two   three
   ---   ---   ----
a -0.908166 -0.721637   NaN
b  1.528612 -0.889572 -0.173377
c  2.265706  1.397425  0.512667
d   NaN    -0.741869 -0.199883

In [194]: def f(x):
    ....:     return len(str(x))
    ....:
In [195]: df4['one'].map(f)
Out[195]:
    Name: one, dtype: int64
   a    19
   b    18
   c    18
   d     3

In [196]: df4.applymap(f)
Out[196]:
    one   two   three
   ---   ---   ----
a    19    19     3
b    18    18    20
```
Series.map() has an additional feature; it can be used to easily “link” or “map” values defined by a secondary series. This is closely related to merging/joining functionality:

```
In [197]: s = pd.Series(['six', 'seven', 'six', 'seven', 'six'],
         index=['a', 'b', 'c', 'd', 'e'])

In [198]: t = pd.Series({'six': 6., 'seven': 7.})

In [199]: s
Out [199]:
          a    six
          b    seven
          c    six
          d    seven
          e    six
       dtype: object

In [200]: s.map(t)
Out [200]:
          a   6.0
          b   7.0
          c   6.0
          d   7.0
          e   6.0
       dtype: float64
```

2.4.7 Reindexing and altering labels

reindex() is the fundamental data alignment method in pandas. It is used to implement nearly all other features relying on label-alignment functionality. To reindex means to conform the data to match a given set of labels along a particular axis. This accomplishes several things:

- Reorders the existing data to match a new set of labels
- Inserts missing value (NA) markers in label locations where no data for that label existed
- If specified, fill data for missing labels using logic (highly relevant to working with time series data)

Here is a simple example:

```
In [201]: s = pd.Series(np.random.randn(5), index=['a', 'b', 'c', 'd', 'e'])

In [202]: s
Out [202]:
          a -0.043164
          b -1.132011
          c -0.254895
          d -0.236171
          e  0.430230
       dtype: float64

In [203]: s.reindex(['e', 'b', 'f', 'd'])
```

(continues on next page)
Here, the \( f \) label was not contained in the Series and hence appears as \( \text{NaN} \) in the result.

With a DataFrame, you can simultaneously reindex the index and columns:

```python
In[204]: df
Out[204]:
     one   two   three
a -0.908166  -0.721637   NaN
b  1.528612  -0.889572  -0.173377
c  2.265706  1.397425  0.512667
d   NaN   -0.741869 -0.199883

In[205]: df.reindex(index=['c', 'f', 'b'], columns=['three', 'two', 'one'])
Out[205]:
      three    two   one
    c  0.512667  1.397425  2.265706
    f   NaN       NaN       NaN
    b -0.173377 -0.889572  1.528612
```

You may also use `reindex` with an `axis` keyword:

```python
In[206]: df.reindex(['c', 'f', 'b'], axis='index')
Out[206]:
     one   two   three
a -0.908166  -0.721637   NaN
b  1.528612  -0.889572  -0.173377
c  2.265706  1.397425  0.512667
d   NaN       NaN       NaN
```

Note that the `Index` objects containing the actual axis labels can be \texttt{shared} between objects. So if we have a Series and a DataFrame, the following can be done:

```python
In[207]: rs = s.reindex(df.index)
In[208]: rs
Out[208]:
   a   b   c
e -0.043164  NaN  NaN
b  1.132011  NaN  NaN
c -0.254895   NaN  NaN
d -0.236171   NaN  NaN
dtype: float64

In[209]: rs.index is df.index
Out[209]: True
```

This means that the reindexed Series’s index is the same Python object as the DataFrame’s index.

New in version 0.21.0.

\texttt{DataFrame.reindex()} also supports an “axis-style” calling convention, where you specify a single `labels` argument and the `axis` it applies to.
In [210]: df.reindex(['c', 'f', 'b'], axis='index')
Out[210]:
   one  two  three
  c  2.265706  1.397425  0.512667
  f  NaN    NaN      NaN
  b  1.528612 -0.889572 -0.173377

In [211]: df.reindex(['three', 'two', 'one'], axis='columns')
Out[211]:
   three  two  one
  a  NaN  -0.721637  -0.908166
  b  -0.173377  -0.889572  1.528612
  c  0.512667  1.397425  2.265706
d -0.199883  -0.741869  NaN

See also:

MultiIndex / Advanced Indexing is an even more concise way of doing reindexing.

Note: When writing performance-sensitive code, there is a good reason to spend some time becoming a reindexing ninja: many operations are faster on pre-aligned data. Adding two unaligned DataFrames internally triggers a reindexing step. For exploratory analysis you will hardly notice the difference (because reindex has been heavily optimized), but when CPU cycles matter sprinkling a few explicit reindex calls here and there can have an impact.

Reindexing to align with another object

You may wish to take an object and reindex its axes to be labeled the same as another object. While the syntax for this is straightforward albeit verbose, it is a common enough operation that the reindex_like() method is available to make this simpler:

In [212]: df2
Out[212]:
   one  two
  a -0.908166 -0.721637
  b  1.528612  0.889572
  c  2.265706  1.397425

In [213]: df3
Out[213]:
   one  two
  a  1.870217  0.650376
  b  0.566561  0.818311
  c  1.303655  1.468687

In [214]: df.reindex_like(df2)
Out[214]:
   one  two
  a -0.908166 -0.721637
  b  1.528612  0.889572
  c  2.265706  1.397425
Aligning objects with each other with `align`

The `align()` method is the fastest way to simultaneously align two objects. It supports a `join` argument (related to joining and merging):

- `join='outer'`: take the union of the indexes (default)
- `join='left'`: use the calling object’s index
- `join='right'`: use the passed object’s index
- `join='inner'`: intersect the indexes

It returns a tuple with both of the reindexed Series:

```
In [215]: s = pd.Series(np.random.randn(5), index=['a', 'b', 'c', 'd', 'e'])
In [216]: s1 = s[:4]
In [217]: s2 = s[1:]
In [218]: s1.align(s2)
Out[218]:
(a 0.545933  
b 0.044595  
c -1.534815  
d -0.074242  
e NaN
dtype: float64,
  a NaN  
  b 0.044595  
  c -1.534815  
  d -0.074242  
  e 0.627894
dtype: float64)
In [219]: s1.align(s2, join='inner')
Out[219]:
(b 0.044595  
c -1.534815  
d -0.074242  
dtype: float64,
  b 0.044595  
  c -1.534815  
  d -0.074242  
  d 0.627894
dtype: float64)
In [220]: s1.align(s2, join='left')
Out[220]:
(a 0.545933  
b 0.044595  
c -1.534815  
d -0.074242  
e NaN
dtype: float64,
  a NaN  
  b 0.044595  
  c -1.534815  
  d -0.074242  
  e 0.627894
dtype: float64)
```
For DataFrames, the join method will be applied to both the index and the columns by default:

```
In [221]: df.align(df2, join='inner')
Out[221]:
(   one  two
a -0.908166 -0.721637
b  1.528612 -0.889572
c  2.265706  1.397425,
    one  two
a -0.908166 -0.721637
b  1.528612 -0.889572
c  2.265706  1.397425)
```

You can also pass an `axis` option to only align on the specified axis:

```
In [222]: df.align(df2, join='inner', axis=0)
Out[222]:
(    one  two  three
a -0.908166 -0.721637  NaN
b  1.528612 -0.889572 -0.173377
c  2.265706  1.397425  0.512667,
    one  two  three
a -0.908166 -0.721637  NaN
b  1.528612 -0.889572 -0.173377
c  2.265706  1.397425  0.512667)
```

If you pass a Series to `DataFrame.align()`, you can choose to align both objects either on the DataFrame’s index or columns using the `axis` argument:

```
In [223]: df.align(df2.iloc[0], axis=1)
Out[223]:
(    one  three  two
a -0.908166  NaN  -0.721637
b  1.528612 -0.173377  -0.889572
c  2.265706  0.512667  1.397425
d  NaN  -0.199883 -0.741869,
    one  three  two
a -0.908166  NaN  -0.721637
b  1.528612 -0.173377  -0.889572
c  2.265706  0.512667  1.397425
d  NaN  -0.199883 -0.741869,
three  NaN
two  -0.721637
Name: a, dtype: float64)
```

### Filling while reindexing

`reindex()` takes an optional parameter `method` which is a filling method chosen from the following table:

<table>
<thead>
<tr>
<th>Method</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>pad / ffill</td>
<td>Fill values forward</td>
</tr>
<tr>
<td>bfill / backfill</td>
<td>Fill values backward</td>
</tr>
<tr>
<td>nearest</td>
<td>Fill from the nearest index value</td>
</tr>
</tbody>
</table>

We illustrate these fill methods on a simple Series:

```
In [224]: rng = pd.date_range('1/3/2000', periods=8)
In [225]: ts = pd.Series(np.random.randn(8), index=rng)
```

(continues on next page)
In [226]: ts2 = ts[[0, 3, 6]]

In [227]: ts
Out[227]:
2000-01-03   0.887165
2000-01-04   0.683079
2000-01-05  -0.905878
2000-01-06   0.316817
2000-01-07   0.009101
2000-01-08   0.463306
2000-01-09  -0.918970
2000-01-10  2.074789
Freq: D, dtype: float64

In [228]: ts2
Out[228]:
2000-01-03   0.887165
2000-01-06   0.316817
2000-01-09  -0.918970
dtype: float64

In [229]: ts2.reindex(ts.index)
Out[229]:
2000-01-03   0.887165
2000-01-04   NaN
2000-01-05   NaN
2000-01-06   0.316817
2000-01-07   NaN
2000-01-08   NaN
2000-01-09  -0.918970
2000-01-10   NaN
Freq: D, dtype: float64

In [230]: ts2.reindex(ts.index, method='ffill')
Out[230]:
2000-01-03   0.887165
2000-01-04   0.887165
2000-01-05   0.887165
2000-01-06   0.316817
2000-01-07   0.316817
2000-01-08   0.316817
2000-01-09  -0.918970
2000-01-10  -0.918970
Freq: D, dtype: float64

In [231]: ts2.reindex(ts.index, method='bfill')
Out[231]:
2000-01-03   0.887165
2000-01-04   0.316817
2000-01-05   0.316817
2000-01-06   0.316817
2000-01-07  -0.918970
2000-01-08  -0.918970
2000-01-09  -0.918970
2000-01-10   NaN
Freq: D, dtype: float64
In [232]: ts2.reindex(ts.index, method='nearest')
Out[232]:
2000-01-03  0.887165
2000-01-04  0.887165
2000-01-05  0.316817
2000-01-06  0.316817
2000-01-07  0.316817
2000-01-08  -0.918970
2000-01-09  -0.918970
2000-01-10  -0.918970
Freq: D, dtype: float64

These methods require that the indexes are **ordered** increasing or decreasing.

Note that the same result could have been achieved using `fillna` (except for `method='nearest'`) or `interpolate`:

In [233]: ts2.reindex(ts.index).fillna(method='ffill')
Out[233]:
2000-01-03  0.887165
2000-01-04  0.887165
2000-01-05  0.887165
2000-01-06  0.887165
2000-01-07  0.887165
2000-01-08  0.887165
2000-01-09  -0.918970
2000-01-10  -0.918970
Freq: D, dtype: float64

`reindex()` will raise a `ValueError` if the index is not monotonically increasing or decreasing. `fillna()` and `interpolate()` will not perform any checks on the order of the index.

### Limits on filling while reindexing

The `limit` and `tolerance` arguments provide additional control over filling while reindexing. `limit` specifies the maximum count of consecutive matches:

In [234]: ts2.reindex(ts.index, method='ffill', limit=1)
Out[234]:
2000-01-03  0.887165
2000-01-04  0.887165
2000-01-05  NaN
2000-01-06  0.316817
2000-01-07  0.316817
2000-01-08  NaN
2000-01-09  -0.918970
2000-01-10  -0.918970
Freq: D, dtype: float64

In contrast, `tolerance` specifies the maximum distance between the index and indexer values:

In [235]: ts2.reindex(ts.index, method='ffill', tolerance='1 day')
Out[235]:
2000-01-03  0.887165
2000-01-04  0.887165
2000-01-05  NaN
2000-01-06  0.316817
2000-01-07  0.316817
2000-01-08  NaN
2000-01-09  -0.918970
2000-01-10  -0.918970
Freq: D, dtype: float64

(continues on next page)
Notice that when used on a DatetimeIndex, TimedeltaIndex or PeriodIndex, tolerance will coerced into a Timedelta if possible. This allows you to specify tolerance with appropriate strings.

Dropping labels from an axis

A method closely related to reindex is the drop() function. It removes a set of labels from an axis:

In [236]: df
Out[236]:
     one    two    three
   a -0.908166 -0.721637   NaN
   b  1.528612 -0.889572 -0.173377
   c  2.265706  1.397425  0.512667
   d   NaN -0.741869 -0.199883

In [237]: df.drop(['a', 'd'], axis=0)
Out[237]:
     one    two    three
   b  1.528612 -0.889572 -0.173377
   c  2.265706  1.397425  0.512667

In [238]: df.drop(['one'], axis=1)
Out[238]:
      two    three
   a -0.721637   NaN
   b -0.889572 -0.173377
   c  1.397425  0.512667
   d -0.741869 -0.199883

Note that the following also works, but is a bit less obvious / clean:

In [239]: df.reindex(df.index.difference(['a', 'd']))
Out[239]:
     one    two    three
   a -0.908166 -0.721637   NaN
   b  1.528612 -0.889572 -0.173377
   c  2.265706  1.397425  0.512667

Renaming / mapping labels

The rename() method allows you to relabel an axis based on some mapping (a dict or Series) or an arbitrary function.

In [240]: s
Out[240]:
   a    0.545933
   b    0.044595
   c   -1.534815
   d   -0.074242
If you pass a function, it must return a value when called with any of the labels (and must produce a set of unique values). A dict or Series can also be used:

```python
In [242]: df.rename(columns={'one': 'foo', 'two': 'bar'},
                      index={'a': 'apple', 'b': 'banana', 'd': 'durian'})
Out[242]:
   foo  bar  three
  apple -0.908166 -0.721637 NaN
  banana  1.528612 -0.889572 -0.173377
     c  2.265706  1.397425  0.512667
    d   NaN -0.741869 -0.199883
```

If the mapping doesn’t include a column/index label, it isn’t renamed. Note that extra labels in the mapping don’t throw an error.

New in version 0.21.0.

```
DataFrame.rename() also supports an “axis-style” calling convention, where you specify a single mapper and the axis to apply that mapping to.
```

```python
In [243]: df.rename({'one': 'foo', 'two': 'bar'}, axis='columns')
Out[243]:
   foo  bar  three
     a -0.908166 -0.721637 NaN
     b  1.528612 -0.889572 -0.173377
     c  2.265706  1.397425  0.512667
     d   NaN -0.741869 -0.199883
```

In [244]: df.rename({'a': 'apple', 'b': 'banana', 'd': 'durian'}, axis='index')
Out[244]:
   one  two  three
apple -0.908166 -0.721637 NaN
banana  1.528612 -0.889572 -0.173377
     c  2.265706  1.397425  0.512667
durian   NaN -0.741869 -0.199883
```

The `rename()` method also provides an `inplace` named parameter that is by default `False` and copies the underlying data. Pass `inplace=True` to rename the data in place.

Finally, `rename()` also accepts a scalar or list-like for altering the `Series.name` attribute.

```python
In [245]: s.rename("scalar-name")
Out[245]:
a  0.545933
```

(continues on next page)
New in version 0.24.0.

The methods `rename_axis()` and `rename_axis()` allow specific names of a `MultiIndex` to be changed (as opposed to the labels).

```python
In [246]: df = pd.DataFrame({'x': [1, 2, 3, 4, 5, 6],
                        'y': [10, 20, 30, 40, 50, 60],
                        index=pd.MultiIndex.from_product([['a', 'b', 'c'], [1, 2]],
                                                   names=['let', 'num']))

In [247]: df
Out[247]:
   x  y
let num
   a 1 10
   2 20
   b 1 30
   2 40
   c 1 50
   2 60

In [248]: df.rename_axis(index={'let': 'abc'})
Out[248]:
   x  y
abc num
   a 1 10
   2 20
   b 1 30
   2 40
   c 1 50
   2 60

In [249]: df.rename_axis(index=str.upper)
Out[249]:
   x  y
LET NUM
   a 1 10
   2 20
   b 1 30
   2 40
   c 1 50
   2 60
```
2.4.8 Iteration

The behavior of basic iteration over pandas objects depends on the type. When iterating over a Series, it is regarded as array-like, and basic iteration produces the values. DataFrames follow the dict-like convention of iterating over the “keys” of the objects.

In short, basic iteration (for i in object) produces:

- **Series**: values
- **DataFrame**: column labels

Thus, for example, iterating over a DataFrame gives you the column names:

```python
In [250]: df = pd.DataFrame({'col1': np.random.randn(3),
        'col2': np.random.randn(3)}, index=['a', 'b', 'c'])
In [251]: for col in df:
        print(col)
    col1
    col2
```

Pandas objects also have the dict-like `items()` method to iterate over the (key, value) pairs.

To iterate over the rows of a DataFrame, you can use the following methods:

- **iterrows()**: Iterate over the rows of a DataFrame as (index, Series) pairs. This converts the rows to Series objects, which can change the dtypes and has some performance implications.
- **itertuples()**: Iterate over the rows of a DataFrame as namedtuples of the values. This is a lot faster than `iterrows()`, and is in most cases preferable to use to iterate over the values of a DataFrame.

**Warning:** Iterating through pandas objects is generally slow. In many cases, iterating manually over the rows is not needed and can be avoided with one of the following approaches:

- Look for a vectorized solution: many operations can be performed using built-in methods or NumPy functions, (boolean) indexing, ...
- When you have a function that cannot work on the full DataFrame/Series at once, it is better to use `apply()` instead of iterating over the values. See the docs on function application.
- If you need to do iterative manipulations on the values but performance is important, consider writing the inner loop with cython or numba. See the enhancing performance section for some examples of this approach.

**Warning:** You should never modify something you are iterating over. This is not guaranteed to work in all cases. Depending on the data types, the iterator returns a copy and not a view, and writing to it will have no effect!

For example, in the following case setting the value has no effect:

```python
In [252]: df = pd.DataFrame({'a': [1, 2, 3], 'b': ['a', 'b', 'c']})
In [253]: for index, row in df.iterrows():
        row['a'] = 10
    ....
In [254]: df
```

Out[254]:

2.4. Essential basic functionality
items

Consistent with the dict-like interface, `items()` iterates through key-value pairs:

- **Series**: (index, scalar value) pairs
- **DataFrame**: (column, Series) pairs

For example:

```python
In [255]: for label, ser in df.items():
    ....:     print(label)
    ....:     print(ser)
    ....:
0
1
2
Name: a, dtype: int64
1
2
Name: b, dtype: object
```

iterrows

`iterrows()` allows you to iterate through the rows of a DataFrame as Series objects. It returns an iterator yielding each index value along with a Series containing the data in each row:

```python
In [256]: for row_index, row in df.iterrows():
    ....:     print(row_index, row, sep='\n')
    ....:
0
a 1
b a
Name: 0, dtype: object
1
a 2
b b
Name: 1, dtype: object
2
a 3
b c
Name: 2, dtype: object
```

Note: Because `iterrows()` returns a Series for each row, it does **not** preserve dtypes across the rows (dtypes are preserved across columns for DataFrames). For example,
In [257]: df_orig = pd.DataFrame([[1, 1.5]], columns=['int', 'float'])

In [258]: df_orig.dtypes
Out[258]:
int    int64
float  float64
dtype: object

In [259]: row = next(df_orig.iterrows())[1]

In [260]: row
Out[260]:
int  1.0
float 1.5
Name: 0, dtype: float64

All values in row, returned as a Series, are now upcasted to floats, also the original integer value in column x:

In [261]: row['int'].dtype
Out[261]: dtype('float64')

In [262]: df_orig['int'].dtype
Out[262]: dtype('int64')

To preserve dtypes while iterating over the rows, it is better to use `itertuples()` which returns namedtuples of the values and which is generally much faster than `iterrows()`.

For instance, a contrived way to transpose the DataFrame would be:

In [263]: df2 = pd.DataFrame({'x': [1, 2, 3], 'y': [4, 5, 6]})

In [264]: print(df2)
x   y
0 1 4
1 2 5
2 3 6

In [265]: print(df2.T)
x 0 1 2
  y 4 5 6

In [266]: df2_t = pd.DataFrame({'idx': values for idx, values in df2.iterrows()})

In [267]: print(df2_t)
0 1 2
x 1 2 3
y 4 5 6
**itertuples**

The `itertuples()` method will return an iterator yielding a namedtuple for each row in the DataFrame. The first element of the tuple will be the row’s corresponding index value, while the remaining values are the row values.

For instance:

```python
In [268]: for row in df.itertuples():
    ......:     print(row)
    ......:
Pandas(Index=0, a=1, b='a')
Pandas(Index=1, a=2, b='b')
Pandas(Index=2, a=3, b='c')
```

This method does not convert the row to a Series object; it merely returns the values inside a namedtuple. Therefore, `itertuples()` preserves the data type of the values and is generally faster as `iterrows()`.

**Note:** The column names will be renamed to positional names if they are invalid Python identifiers, repeated, or start with an underscore. With a large number of columns (>255), regular tuples are returned.

### 2.4.9 .dt accessor

`Series` has an accessor to succinctly return datetime like properties for the *values* of the Series, if it is a datetime/period like Series. This will return a Series, indexed like the existing Series.

```python
# datetime
In [269]: s = pd.Series(pd.date_range('20130101 09:10:12', periods=4))
In [270]: s
Out[270]:
0  2013-01-01 09:10:12
1  2013-01-02 09:10:12
2  2013-01-03 09:10:12
3  2013-01-04 09:10:12
dtype: datetime64[ns]
In [271]: s.dt.hour
Out[271]:
0     9
1     9
2     9
3     9
dtype: int64
In [272]: s.dt.second
Out[272]:
0     12
1     12
2     12
3     12
dtype: int64
In [273]: s.dt.day
Out[273]:
0     1
(continues on next page)
This enables nice expressions like this:

```python
In [274]: s[s.dt.day == 2]
Out[274]:
1  2013-01-02 09:10:12
 dtype: datetime64[ns]
```

You can easily produce tz aware transformations:

```python
In [275]: stz = s.dt.tz_localize('US/Eastern')
In [276]: stz
Out[276]:
0  2013-01-01 09:10:12-05:00
1  2013-01-02 09:10:12-05:00
2  2013-01-03 09:10:12-05:00
3  2013-01-04 09:10:12-05:00
dtype: datetime64[ns, US/Eastern]
```

You can also chain these types of operations:

```python
In [278]: s.dt.tz_localize('UTC').dt.tz_convert('US/Eastern')
Out[278]:
0  2013-01-01 04:10:12-05:00
1  2013-01-02 04:10:12-05:00
2  2013-01-03 04:10:12-05:00
3  2013-01-04 04:10:12-05:00
dtype: datetime64[ns, US/Eastern]
```

You can also format datetime values as strings with `Series.dt.strftime()` which supports the same format as the standard `strftime()`.

```python
# DatetimeIndex
In [279]: s = pd.Series(pd.date_range('20130101', periods=4))
In [280]: s
Out[280]:
0  2013-01-01
1  2013-01-02
2  2013-01-03
3  2013-01-04
dtype: datetime64[ns]
```

```python
In [281]: s.dt.strftime('%Y/%m/%d')
Out[281]:
0  2013/01/01
1  2013/01/02
2  2013/01/03
```
### PeriodIndex

```python
In [282]: s = pd.Series(pd.period_range('20130101', periods=4))
```

```python
In [283]: s
Out[283]:
0  2013-01-01
1  2013-01-02
2  2013-01-03
3  2013-01-04
dtype: period[D]
```

```python
In [284]: s.dt.strftime('%Y/%m/%d')
Out[284]:
0  2013/01/01
1  2013/01/02
2  2013/01/03
3  2013/01/04
```

The `.dt` accessor works for period and timedelta dtypes.

### period

```python
In [285]: s = pd.Series(pd.period_range('20130101', periods=4, freq='D'))
```

```python
In [286]: s
Out[286]:
0  2013-01-01
1  2013-01-02
2  2013-01-03
3  2013-01-04
dtype: period[D]
```

```python
In [287]: s.dt.year
Out[287]:
0  2013
1  2013
2  2013
3  2013
```

```python
In [288]: s.dt.day
Out[288]:
0  1
1  2
2  3
3  4
```

### timedelta

```python
In [289]: s = pd.Series(pd.timedelta_range('1 day 00:00:05', periods=4, freq='s'))
```

```python
In [290]: s
Out[290]:
```
(continues on next page)
2.4.10 Vectorized string methods

Series is equipped with a set of string processing methods that make it easy to operate on each element of the array. Perhaps most importantly, these methods exclude missing/NA values automatically. These are accessed via the Series’s `str` attribute and generally have names matching the equivalent (scalar) built-in string methods. For example:

```python
In [294]: s = pd.Series(['A', 'B', 'C', 'Aaba', 'Baca', np.nan, 'CABA', 'dog 
     →', 'cat'],
       ....: )
       ....: dtype="string")
       ....: )
       ....: )
In [295]: s.str.lower()
Out[295]:
0    a
1    b
2    c
3  aaba
4    baca
5    <NA>
6    caba
7    dog
```
Powerful pattern-matching methods are provided as well, but note that pattern-matching generally uses regular expressions by default (and in some cases always uses them).

**Note:** Prior to pandas 1.0, string methods were only available on object-dtype Series. Pandas 1.0 added the `StringDtype` which is dedicated to strings. See *Text Data Types* for more.

Please see *Vectorized String Methods* for a complete description.

### 2.4.11 Sorting

Pandas supports three kinds of sorting: sorting by index labels, sorting by column values, and sorting by a combination of both.

**By index**

The `Series.sort_index()` and `DataFrame.sort_index()` methods are used to sort a pandas object by its index levels.

```
In [296]: df = pd.DataFrame({
        .....:     'one': pd.Series(np.random.randn(3), index=['a', 'b', 'c']),
        .....:     'two': pd.Series(np.random.randn(4), index=['a', 'b', 'c', 'd']),
        .....:     'three': pd.Series(np.random.randn(3), index=['b', 'c', 'd']))
        .....:

In [297]: unsorted_df = df.reindex(index=['a', 'd', 'c', 'b'], columns=['three', 'two', 'one'])

In [298]: unsorted_df
Out[298]:
     three  two  one
   a     NaN -1.162792  0.480943
   d  0.669242 -2.166949   NaN
   c -1.445975  0.617475  0.364088
   b -0.912045  2.277558 -0.622143

# DataFrame
In [299]: unsorted_df.sort_index()
Out[299]:
     three  two  one
   a     NaN -1.162792  0.480943
   b -0.912045  2.277558 -0.622143
   c -1.445975  0.617475  0.364088
   d  0.669242 -2.166949   NaN

In [300]: unsorted_df.sort_index(ascending=False)
Out[300]:
     three  two  one
   d  0.669242 -2.166949   NaN
   b -0.912045  2.277558 -0.622143
   c -1.445975  0.617475  0.364088
   a     NaN -1.162792  0.480943
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

In [301]: unsorted_df.sort_index(axis=1)
Out[301]:
      one three two
a  0.480943  NaN  -1.162792
d  NaN  0.669242  -2.166949
c -0.622143  -0.912045  2.277558

# Series
In [302]: unsorted_df['three'].sort_index()
Out[302]:
   a  NaN
   b -0.912045
   c -1.445975
   d  0.669242
Name: three, dtype: float64

By values

The Series.sort_values() method is used to sort a Series by its values. The DataFrame.sort_values() method is used to sort a DataFrame by its column or row values. The optional by parameter to DataFrame.sort_values() may used to specify one or more columns to use to determine the sorted order.

In [303]: df1 = pd.DataFrame({'one': [2, 1, 1, 1],
                   'two': [1, 3, 2, 4],
                   'three': [5, 4, 3, 2]})

In [304]: df1.sort_values(by='two')
Out[304]:
   one two three
0   2   1    5
2   1   2    3
1   1   3    4
3   1   4    2

The by parameter can take a list of column names, e.g.:

In [305]: df1[['one', 'two', 'three']].sort_values(by=['one', 'two'])
Out[305]:
   one two three
2   1   2    3
1   1   3    4
3   1   4    2
0   2   1    5

These methods have special treatment of NA values via the na_position argument:

In [306]: s[2] = np.nan
In [307]: s.sort_values()

(...continues on next page)
By indexes and values

New in version 0.23.0.

Strings passed as the by parameter to DataFrame.sort_values() may refer to either columns or index level names.

```python
# Build MultiIndex
In [309]: idx = pd.MultiIndex.from_tuples([('a', 1), ('a', 2), ('a', 2), ('b', 2), ('b', 1), ('b', 1)])
   ......:
   ......:

In [310]: idx.names = ['first', 'second']
# Build DataFrame
In [311]: df_multi = pd.DataFrame({'A': np.arange(6, 0, -1)}, index=idx)
   ......:
   ......:

In [312]: df_multi
Out[312]:

   first  second
   a      b
   1  2     6
   2  5     2
   3  4
```

Sort by ‘second’ (index) and ‘A’ (column)
In [313]: df_multi.sort_values(by=['second', 'A'])
Out[313]:
          A
    first second
b 1 1 2
a 1 6
b 2 3
a 2 4
     2 5

Note: If a string matches both a column name and an index level name then a warning is issued and the column takes precedence. This will result in an ambiguity error in a future version.

searchsorted

Series has the `searchsorted()` method, which works similarly to `numpy.ndarray.searchsorted()`.

In [314]: ser = pd.Series([1, 2, 3])
In [315]: ser.searchsorted([0, 3])
Out[315]: array([0, 2])
In [316]: ser.searchsorted([0, 4])
Out[316]: array([0, 3])
In [317]: ser.searchsorted([1, 3], side='right')
Out[317]: array([1, 3])
In [318]: ser.searchsorted([1, 3], side='left')
Out[318]: array([0, 2])
In [319]: ser = pd.Series([3, 1, 2])
In [320]: ser.searchsorted([0, 3], sorter=np.argsort(ser))
Out[320]: array([0, 2])

smallest / largest values

Series has the `nsmallest()` and `nlargest()` methods which return the smallest or largest $n$ values. For a large Series this can be much faster than sorting the entire Series and calling `head(n)` on the result.

In [321]: s = pd.Series(np.random.permutation(10))
In [322]: s
Out[322]:
0  8
1  3
2  1
3  0
4  7
5  4
(continues on next page)
In [323]: s.sort_values()
Out[323]:
3 0
2 1
6 2
1 3
5 4
8 5
7 6
4 7
0 8
9 9
dtype: int64

In [324]: s.nsmallest(3)
Out[324]:
3 0
2 1
6 2
dtype: int64

In [325]: s.nlargest(3)
Out[325]:
9 9
0 8
4 7
dtype: int64

DataFrame also has the \texttt{nlargest} and \texttt{nsmallest} methods.

In [326]: df = pd.DataFrame({'a': [-2, -1, 1, 10, 8, 11, -1],
                      'b': list('abdceff'),
                      'c': [1.0, 2.0, 4.0, 3.2, np.nan, 3.0, 4.0]})

In [327]: df.nlargest(3, 'a')
Out[327]:
a   b   c
--- --- ---
5 11  f  3.0
3 10  c  3.2
4  8  e  NaN

In [328]: df.nlargest(5, ['a', 'c'])
Out[328]:
a   b   c
--- --- ---
5 11  f  3.0
3 10  c  3.2
4  8  e  NaN
2  1  d  4.0
6  -1 f  4.0
In [329]: df.nsmallest(3, 'a')
Out[329]:
   a  b  c
0 -2  a  1.0
1 -1  b  2.0
6  1  f  4.0

In [330]: df.nsmallest(5, ['a', 'c'])
Out[330]:
   a  b  c
0 -2  a  1.0
1 -1  b  2.0
6  1  d  4.0
2  8  e  NaN

Sorting by a MultiIndex column

You must be explicit about sorting when the column is a MultiIndex, and fully specify all levels to by.

In [331]: df1.columns = pd.MultiIndex.from_tuples(
                   [('a', 'one'), ('a', 'two'), ('b', 'three')])
In [332]: df1.sort_values(by=('a', 'two'))
Out[332]:
   a  b
one  two  three
  0  2  1  5
  2  1  2  3
  1  1  3  4
  3  1  4  2

2.4.12 Copying

The copy() method on pandas objects copies the underlying data (though not the axis indexes, since they are immutable) and returns a new object. Note that it is seldom necessary to copy objects. For example, there are only a handful of ways to alter a DataFrame in-place:

- Inserting, deleting, or modifying a column.
- Assigning to the index or columns attributes.
- For homogeneous data, directly modifying the values via the values attribute or advanced indexing.

To be clear, no pandas method has the side effect of modifying your data; almost every method returns a new object, leaving the original object untouched. If the data is modified, it is because you did so explicitly.
2.4.13 dtypes

For the most part, pandas uses NumPy arrays and dtypes for Series or individual columns of a DataFrame. NumPy provides support for float, int, bool, timedelta64[ns] and datetime64[ns] (note that NumPy does not support timezone-aware datetimes).

Pandas and third-party libraries extend NumPy’s type system in a few places. This section describes the extensions pandas has made internally. See Extension types for how to write your own extension that works with pandas. See ecosystem.extensions for a list of third-party libraries that have implemented an extension.

The following table lists all of pandas extension types. For methods requiring dtype arguments, strings can be specified as indicated. See the respective documentation sections for more on each type.

<table>
<thead>
<tr>
<th>Kind of Data</th>
<th>Data Type</th>
<th>Scalar Array</th>
<th>String Aliases</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>tz-aware date-time</td>
<td>DatetimeTZDtype</td>
<td>'datetime64[ns, &lt;tz&gt;]'</td>
<td>DatetimeArray</td>
<td>Time zone handling</td>
</tr>
<tr>
<td>Categorical</td>
<td>CategoricalDtype</td>
<td>'category'</td>
<td>categorical</td>
<td></td>
</tr>
<tr>
<td>period (time spans)</td>
<td>PeriodDtype</td>
<td>'period[&lt;freq&gt;]','Period[&lt;freq&gt;]'</td>
<td>PeriodArray</td>
<td>Time span representation</td>
</tr>
<tr>
<td>sparse</td>
<td>SparseDtype</td>
<td>'Sparse','Sparse[int]','Sparse[float]'</td>
<td>SparseArray</td>
<td>sparse</td>
</tr>
<tr>
<td>intervals</td>
<td>IntervalDtype</td>
<td>'interval','Interval','Interval[&lt;numpy_dtype&gt;]','Interval[datetime64[ns, &lt;tz&gt;]],'</td>
<td>IntervalArray</td>
<td>IntervalIndex</td>
</tr>
<tr>
<td>nullable integer</td>
<td>Int64Dtype ...</td>
<td>'Int8','Int16','Int32','Int64','UInt8','UInt16','UInt32','UInt64'</td>
<td>Nullable integer data type</td>
<td></td>
</tr>
<tr>
<td>Strings</td>
<td>StringDtype</td>
<td>'string'</td>
<td>StringArray</td>
<td>text</td>
</tr>
<tr>
<td>Boolean (with NA)</td>
<td>BooleanDtype</td>
<td>'boolean'</td>
<td>BooleanArray</td>
<td>Boolean data with missing values</td>
</tr>
</tbody>
</table>

Pandas has two ways to store strings.

1. object dtype, which can hold any Python object, including strings.
2. StringDtype, which is dedicated to strings.

Generally, we recommend using StringDtype. See Text Data Types for more.

Finally, arbitrary objects may be stored using the object dtype, but should be avoided to the extent possible (for performance and interoperability with other libraries and methods. See object conversion).

A convenient dtypes attribute for DataFrame returns a Series with the data type of each column.
In [333]: dft = pd.DataFrame({'A': np.random.rand(3),
......:               'B': 1,
......:               'C': 'foo',
......:               'D': pd.Timestamp('20010102'),
......:               'E': pd.Series([1.0] * 3).astype('float32'),
......:               'F': False,
......:               'G': pd.Series([1] * 3, dtype='int8')})

In [334]: dft
Out[334]:
   A    B   C         D      E     F  G
0  0.99 1.0  foo 2001-01-02 1.0  False 1
1  0.07 1.0  foo 2001-01-02 1.0  False 1
2  0.57 1.0  foo 2001-01-02 1.0  False 1

In [335]: dft.dtypes
Out[335]:
A float64
B int64
C object
D datetime64[ns]
E float32
F bool
G int8
dtype: object

On a Series object, use the dtype attribute.

In [336]: dft['A'].dtype
Out[336]: dtype('float64')

If a pandas object contains data with multiple dtypes in a single column, the dtype of the column will be chosen to accommodate all of the data types (object is the most general).

# these ints are coerced to floats
In [337]: pd.Series([1, 2, 3, 4, 5, 6.])
Out[337]:
0    1.0
1    2.0
2    3.0
3    4.0
4    5.0
5    6.0
dtype: float64

# string data forces an 'object' dtype
In [338]: pd.Series([1, 2, 3, 6., 'foo'])
Out[338]:
0    1
1    2
2    3
3    6
4    foo
dtype: object

The number of columns of each type in a DataFrame can be found by calling DataFrame.dtypes.value_counts().

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In [339]: dft.dtypes.value_counts()
Out[339]:
int8 1
bool 1
float32 1
datetime64[ns] 1
int64 1
object 1
float64 1
dtype: int64

Numeric dtypes will propagate and can coexist in DataFrames. If a dtype is passed (either directly via the dtype keyword, a passed ndarray, or a passed Series), then it will be preserved in DataFrame operations. Furthermore, different numeric dtypes will NOT be combined. The following example will give you a taste.

In [340]: df1 = pd.DataFrame(np.random.randn(8, 1), columns=['A'], dtype='float32')
In [341]: df1
Out[341]:
   A
0 -0.001665
1  1.077210
2 -0.204770
3  0.013393
4 -2.514156
5 -0.345200
6 -2.152995
7  0.368361

In [342]: df1.dtypes
Out[342]:
A float32
dtype: object

In [343]: df2 = pd.DataFrame({'A': pd.Series(np.random.randn(8), dtype='float16'),
                     'B': pd.Series(np.random.randn(8)),
                     'C': pd.Series(np.array(np.random.randn(8), dtype='uint8'))})

In [344]: df2
Out[344]:
   A      B      C
0  1.357422 -0.575374  0
1 -0.747559 -1.619321  0
2  0.173096 -2.685205  2
3  1.301758  0.572740  1
4 -1.702148 -0.057228  0
5  0.469971 -3.260906  0
6 -0.644531  0.282847  0
7  1.107422  0.287453  0

In [345]: df2.dtypes
Out[345]:
A  float16
B  float64
C   uint8
(continues on next page)
defaults

By default integer types are int64 and float types are float64, regardless of platform (32-bit or 64-bit). The following will all result in int64 dtypes.

```
In [346]: pd.DataFrame([1, 2], columns=['a']).dtypes
Out[346]:
a  int64
dtype: object

In [347]: pd.DataFrame({'a': [1, 2]}).dtypes
Out[347]:
a  int64
dtype: object

In [348]: pd.DataFrame({'a': 1}, index=list(range(2))).dtypes
Out[348]:
a  int64
dtype: object
```

Note that Numpy will choose platform-dependent types when creating arrays. The following WILL result in int32 on 32-bit platform.

```
In [349]: frame = pd.DataFrame(np.array([1, 2]))
```

upcasting

Types can potentially be upcasted when combined with other types, meaning they are promoted from the current type (e.g. int to float).

```
In [350]: df3 = df1.reindex_like(df2).fillna(value=0.0) + df2

In [351]: df3
Out[351]:
     A   B   C
0  1.355757 -0.575374  0.0
1  0.329652 -1.619321  0.0
2 -0.031674 -2.685205  2.0
3  1.315151  0.572740  1.0
4 -4.216304 -0.057228  0.0
5  0.124771 -3.260906  0.0
6 -2.797526  0.282847  0.0
7  1.475783  0.287453  0.0

In [352]: df3.dtypes
Out[352]:
A  float32
B  float64
C  float64
dtype: object
```
DataFrame.to_numpy() will return the *lower-common-denominator* of the dtypes, meaning the dtype that can accommodate **ALL** of the types in the resulting homogeneous dtype NumPy array. This can force some *upcasting*.

```python
In [353]: df3.to_numpy().dtype
Out[353]: dtype('float64')
```

**astype**

You can use the `astype()` method to explicitly convert dtypes from one to another. These will by default return a copy, even if the dtype was unchanged (pass `copy=False` to change this behavior). In addition, they will raise an exception if the astype operation is invalid.

Upcasting is always according to the *numpy* rules. If two different dtypes are involved in an operation, then the more *general* one will be used as the result of the operation.

```python
In [354]: df3
Out[354]:
   A      B      C
0 1.35576 -0.57537  0.0
1 0.32965 -1.61932  0.0
2-0.03167 -2.68521  2.0
3 1.31515  0.57274  1.0
4-4.21630 -0.05723  0.0
5 0.12477 -3.26091  0.0
6 1.47578  0.28745  0.0
7 1.47578  0.28745  0.0
```

```python
In [355]: df3.dtypes
Out[355]:
    A    B    C
dtype: object
```

# conversion of dtypes
```python
In [356]: df3.astype('float32').dtypes
Out[356]:
    A    B    C
dtype: object
```

Convert a subset of columns to a specified type using `astype()`.

```python
In [357]: dft = pd.DataFrame({'a': [1, 2, 3], 'b': [4, 5, 6], 'c': [7, 8, 9]})

In [358]: dft[['a', 'b']] = dft[['a', 'b']].astype(np.uint8)

In [359]: dft
Out[359]:
   a   b   c
0  1  4  7
1  2  5  8
2  3  6  9

In [360]: dft.dtypes
```

(continues on next page)
Convert certain columns to a specific dtype by passing a dict to `astype()`.

```python
In [361]: dft1 = pd.DataFrame({'a': [1, 0, 1], 'b': [4, 5, 6], 'c': [7, 8, 9]})
In [362]: dft1 = dft1.astype({'a': np.bool, 'c': np.float64})
In [363]: dft1
Out[363]:
   a  b  c
0  True 4  7.0
1  False 5  8.0
2  True  6  9.0
```

**Note:** When trying to convert a subset of columns to a specified type using `astype()` and `loc()`, upcasting occurs.

`loc()` tries to fit in what we are assigning to the current dtypes, while [] will overwrite them taking the dtype from the right hand side. Therefore the following piece of code produces the unintended result.

```python
In [365]: dft = pd.DataFrame({'a': [1, 2, 3], 'b': [4, 5, 6], 'c': [7, 8, 9]})
In [366]: dft.loc[:, ['a', 'b']].astype(np.uint8).dtypes
Out[366]:
   a  b
0 uint8 uint8
```

```python
In [367]: dft.loc[:, ['a', 'b']] = dft.loc[:, ['a', 'b']].astype(np.uint8)
In [368]: dft.dtypes
Out[368]:
   a  b  c
0 int64 int64 int64
```
**object conversion**

pandas offers various functions to try to force conversion of types from the `object` dtype to other types. In cases where the data is already of the correct type, but stored in an `object` array, the `DataFrame.infer_objects()` and `Series.infer_objects()` methods can be used to soft convert to the correct type.

```python
In [369]: import datetime
In [370]: df = pd.DataFrame([[1, 2],
                   ['a', 'b'],
                   [datetime.datetime(2016, 3, 2),
                    datetime.datetime(2016, 3, 2)]])
In [371]: df = df.T
In [372]: df
Out[372]:
    0 1 2
0  1 a 2016-03-02
1  2 b 2016-03-02
In [373]: df.dtypes
Out[373]:
0  object
1  object
2  datetime64[ns]
dtype: object
```

Because the data was transposed the original inference stored all columns as object, which `infer_objects` will correct.

```python
In [374]: df.infer_objects().dtypes
Out[374]:
0  int64
1  object
2  datetime64[ns]
dtype: object
```

The following functions are available for one dimensional object arrays or scalars to perform hard conversion of objects to a specified type:

- `to_numeric()` (conversion to numeric dtypes)

```python
In [375]: m = ['1.1', 2, 3]
In [376]: pd.to_numeric(m)
Out[376]: array([1.1, 2. , 3. ])
```

- `to_datetime()` (conversion to datetime objects)

```python
In [377]: import datetime
In [378]: m = ['2016-07-09', datetime.datetime(2016, 3, 2)]
In [379]: pd.to_datetime(m)
Out[379]: DatetimeIndex(['2016-07-09', '2016-03-02'],
                        dtype='datetime64[ns]',
                        freq=None)
```
• `to_timedelta()` (conversion to timedelta objects)

```python
In [380]: m = ['5us', pd.Timedelta('1day')]
In [381]: pd.to_timedelta(m)
Out[381]: TimedeltaIndex(['0 days 00:00:00.000005', '1 days 00:00:00'], dtype='timedelta64[ns]', freq=None)
```

To force a conversion, we can pass in an `errors` argument, which specifies how pandas should deal with elements that cannot be converted to desired dtype or object. By default, `errors='raise'`, meaning that any errors encountered will be raised during the conversion process. However, if `errors='coerce'`, these errors will be ignored and pandas will convert problematic elements to `pd.NaT` (for datetime and timedelta) or `np.nan` (for numeric). This might be useful if you are reading in data which is mostly of the desired dtype (e.g. numeric, datetime), but occasionally has non-conforming elements intermixed that you want to represent as missing:

```python
In [382]: import datetime
In [383]: m = ['apple', datetime.datetime(2016, 3, 2)]
In [384]: pd.to_datetime(m, errors='coerce')
Out[384]: DatetimeIndex(['NaT', '2016-03-02'], dtype='datetime64[ns]', freq=None)
In [385]: m = ['apple', 2, 3]
In [386]: pd.to_numeric(m, errors='coerce')
Out[386]: array([nan, 2., 3.])
In [387]: m = ['apple', pd.Timedelta('1day')]
In [388]: pd.to_timedelta(m, errors='coerce')
Out[388]: TimedeltaIndex([NaT, '1 days'], dtype='timedelta64[ns]', freq=None)
```

The `errors` parameter has a third option of `errors='ignore'`, which will simply return the passed in data if it encounters any errors with the conversion to a desired data type:

```python
In [389]: import datetime
In [390]: m = ['apple', datetime.datetime(2016, 3, 2)]
In [391]: pd.to_datetime(m, errors='ignore')
Out[391]: Index(['apple', 2016-03-02 00:00:00], dtype='object')
In [392]: m = ['apple', 2, 3]
In [393]: pd.to_numeric(m, errors='ignore')
Out[393]: array(['apple', 2, 3], dtype=object)
In [394]: m = ['apple', pd.Timedelta('1day')]
In [395]: pd.to_timedelta(m, errors='ignore')
Out[395]: array(['apple', Timedelta('1 days 00:00:00')], dtype=object)
```

In addition to object conversion, `to_numeric()` provides another argument `downcast`, which gives the option of downcasting the newly (or already) numeric data to a smaller dtype, which can conserve memory:

```python
In [396]: m = ['1', 2, 3]
(continues on next page)
As these methods apply only to one-dimensional arrays, lists or scalars; they cannot be used directly on multi-dimensional objects such as DataFrames. However, with `apply()`, we can “apply” the function over each column efficiently:

```
In [401]: import datetime

In [402]: df = pd.DataFrame([['2016-07-09', datetime.datetime(2016, 3, 2)] * 2, dtype='O'])

In [403]: df
Out[403]:
   0         1
0 2016-07-09 2016-03-02
1 2016-07-09 2016-03-02

In [404]: df.apply(pd.to_datetime)
Out[404]:
   0         1
0 2016-07-09 2016-03-02
1 2016-07-09 2016-03-02

In [405]: df = pd.DataFrame([[1.1, 2, 3]] * 2, dtype='O')

In [406]: df
Out[406]:
   0  1  2
0  1.1 2  3
1  1.1 2  3

In [407]: df.apply(pd.to_numeric)
Out[407]:
   0  1  2
0  1.1 2  3
1  1.1 2  3

In [408]: df = pd.DataFrame([['5us', pd.Timedelta('1day')]] * 2, dtype='O')

In [409]: df
Out[409]:
   0         1
0  5us 1 days
1  5us 1 days
```
gotchas

Performing selection operations on integer type data can easily upcast the data to floating. The dtype of the input data will be preserved in cases where nans are not introduced. See also Support for integer NA.

```python
In [411]: dfi = df3.astype('int32')
In [412]: dfi['E'] = 1
In [413]: dfi
Out[413]:
   A  B  C  E
0  1  0  0  1
1  0 -1  0  1
2  0 -2  2  1
3  1  0  1  1
4 -4  0  0  1
5  0 -3  0  1
6 -2  0  0  1
7  1  0  0  1

In [414]: dfi.dtypes
Out[414]:
A    int32
B    int32
C    int32
E    int64
dtype: object

In [415]: casted = dfi[dfi > 0]
In [416]: casted
Out[416]:
   A  B  C  E
0 1.0 NaN NaN  1
1 NaN NaN NaN  1
2 NaN NaN 2.0  1
3 1.0 NaN 1.0  1
4 NaN NaN NaN  1
5 NaN NaN NaN  1
6 NaN NaN NaN  1
7 1.0 NaN NaN  1

In [417]: casted.dtypes
Out[417]:
A    float64
B    float64
C    float64
E    int64
```
While float dtypes are unchanged.

```python
In [418]: dfa = df3.copy()

In [419]: dfa['A'] = dfa['A'].astype('float32')

In [420]: dfa.dtypes
Out[420]:
A    float32
B    float64
C    float64
dtype: object

In [421]: casted = dfa[df3 > 0]

In [422]: casted
Out[422]:
   A     B     C
0 1.355757 NaN  NaN
1  NaN  NaN  NaN
2 -0.031674 NaN   2.0
3  1.315151 0.572740 1.0
4  NaN  NaN  NaN
5  0.124771 NaN  NaN
6  NaN  0.282847 NaN
7  1.475783 0.287453 NaN

In [423]: casted.dtypes
Out[423]:
A    float32
B    float64
C    float64
dtype: object
```

### 2.4.14 Selecting columns based on dtype

The `select_dtypes()` method implements subsetting of columns based on their dtype.

First, let’s create a DataFrame with a slew of different dtypes:

```python
In [424]: df = pd.DataFrame({'string': list('abc'),
                      ......:                      'int64': list(range(1, 4)),
                      ......:                      'uint8': np.arange(3, 6).astype('u1'),
                      ......:                      'float64': np.arange(4.0, 7.0),
                      ......:                      'bool1': [True, False, True],
                      ......:                      'bool2': [False, True, False],
                      ......:                      'dates': pd.date_range('now', periods=3),
                      ......:                      'category': pd.Series(list("ABC"))})

In [425]: df['tdeltas'] = df.dates.diff()

In [426]: df['uint64'] = np.arange(3, 6).astype('u8')
```

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In [427]: df['other_dates'] = pd.date_range('20130101', periods=3)
In [428]: df['tz_aware_dates'] = pd.date_range('20130101', periods=3, tz='US/Eastern')
In [429]: df
Out[429]:
string int64 uint8 float64 bool1 bool2 dates category
tdeltas uint64 other_dates tz_aware_dates
0 a 1 3 4.0 True False 2020-03-09 18:38:21.047735 A ˓→
NaT 3 2013-01-01 2013-01-01 00:00:00-05:00 1  Wichita
1 b 2 4 5.0 False True 2020-03-10 18:38:21.047735 B 1 ˓→
days 4 2013-01-02 2013-01-02 00:00:00-05:00 2  Wichita
2 c 3 5 6.0 True False 2020-03-11 18:38:21.047735 C 1 ˓→
days 5 2013-01-03 2013-01-03 00:00:00-05:00

And the dtypes:

In [430]: df.dtypes
Out[430]:
string object
int64 int64
uint8 uint8
float64 float64
bool1 bool
bool2 bool
dates datetime64[ns]
category category
tdeltas timedelta64[ns]
uint64 uint64
other_dates datetime64[ns]
tz_aware_dates datetime64[ns, US/Eastern]
dtype: object

select_dtypes() has two parameters include and exclude that allow you to say “give me the columns with these dtypes” (include) and/or “give the columns without these dtypes” (exclude).

For example, to select bool columns:

In [431]: df.select_dtypes(include=[bool])
Out[431]:
bool1 bool2
0 True False
1 False True
2 True False

You can also pass the name of a dtype in the NumPy dtype hierarchy:

In [432]: df.select_dtypes(include=['bool'])
Out[432]:
bool1 bool2
0 True False
1 False True
2 True False

select_dtypes() also works with generic dtypes as well.

For example, to select all numeric and boolean columns while excluding unsigned integers:

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In [433]: df.select_dtypes(include=['number', 'bool'], exclude=['unsignedinteger'])
Out[433]:
int64  float64  bool1  bool2  tdeltas
0  1  4.0  True  False  NaT
1  2  5.0  False  True  1 days
2  3  6.0  True  False  1 days

To select string columns you must use the object dtype:

In [434]: df.select_dtypes(include=['object'])
Out[434]:
string
0  a
1  b
2  c

To see all the child dtypes of a generic dtype like numpy.number you can define a function that returns a tree of child dtypes:

In [435]: def subdtypes(dtype):
.....:     subs = dtype.__subclasses__()
.....:     if not subs:
.....:         return dtype
.....:     return [dtype, [subdtypes(dt) for dt in subs]]
.....:

All NumPy dtypes are subclasses of numpy.generic:

In [436]: subdtypes(np.generic)
Out[436]:
[[numpy.generic,
  [[numpy.number,
    [[numpy.integer,
      [[numpy.signedinteger,
        [numpy.int8,
        numpy.int16,
        numpy.int32,
        numpy.int64,
        numpy.longlong,
        numpy.timedelta64]],
      [numpy.unsignedinteger,
        [numpy.uint8,
        numpy.uint16,
        numpy.uint32,
        numpy.uint64,
        numpy.ulonglong]],
    [numpy.inexact,
      [[numpy.floating,
        [numpy.float16, numpy.float32, numpy.float64, numpy.float128]],
      [numpy.complexfloating,
        [numpy.complex64, numpy.complex128, numpy.complex256]]]]],
  [numpy.flexible,
    [[numpy.character, [numpy.bytes_, numpy.str_]],
    [numpy.bool_, [numpy.record]]],
    numpy.void, [numpy.record]]]]]
2.5 Intro to data structures

We’ll start with a quick, non-comprehensive overview of the fundamental data structures in pandas to get you started. The fundamental behavior about data types, indexing, and axis labeling / alignment apply across all of the objects. To get started, import NumPy and load pandas into your namespace:

```
In [1]: import numpy as np
In [2]: import pandas as pd
```

Here is a basic tenet to keep in mind: **data alignment is intrinsic.** The link between labels and data will not be broken unless done so explicitly by you.

We’ll give a brief intro to the data structures, then consider all of the broad categories of functionality and methods in separate sections.

2.5.1 Series

Series is a one-dimensional labeled array capable of holding any data type (integers, strings, floating point numbers, Python objects, etc.). The axis labels are collectively referred to as the **index.** The basic method to create a Series is to call:

```
>>> s = pd.Series(data, index=index)
```

Here, `data` can be many different things:

- a Python dict
- an ndarray
- a scalar value (like 5)

The passed `index` is a list of axis labels. Thus, this separates into a few cases depending on what `data` is:

**From ndarray**

If `data` is an ndarray, `index` must be the same length as `data`. If no index is passed, one will be created having values `[0, ..., len(data) - 1]`.

```
In [3]: s = pd.Series(np.random.randn(5), index=['a', 'b', 'c', 'd', 'e'])
```

```
In [4]: s
Out[4]:
   a    0.683418
   b   -2.028100
   c   -1.562428
   d   -0.315958
   e    0.317282
dtype: float64
```

(continues on next page)
In [5]: s.index
Out[5]: Index(['a', 'b', 'c', 'd', 'e'], dtype='object')

In [6]: pd.Series(np.random.randn(5))
Out[6]:
0  0.003147
1 -0.108592
2 -0.997011
3  0.273130
4  0.505116
dtype: float64

Note: pandas supports non-unique index values. If an operation that does not support duplicate index values is attempted, an exception will be raised at that time. The reason for being lazy is nearly all performance-based (there are many instances in computations, like parts of GroupBy, where the index is not used).

From dict
Series can be instantiated from dicts:

In [7]: d = {'b': 1, 'a': 0, 'c': 2}
In [8]: pd.Series(d)
Out[8]:
b  1
a  0
c  2
dtype: int64

Note: When the data is a dict, and an index is not passed, the Series index will be ordered by the dict’s insertion order, if you’re using Python version >= 3.6 and Pandas version >= 0.23.

If you’re using Python < 3.6 or Pandas < 0.23, and an index is not passed, the Series index will be the lexically ordered list of dict keys.

In the example above, if you were on a Python version lower than 3.6 or a Pandas version lower than 0.23, the Series would be ordered by the lexical order of the dict keys (i.e. ['a', 'b', 'c'] rather than ['b', 'a', 'c']).

If an index is passed, the values in data corresponding to the labels in the index will be pulled out.

In [9]: d = {'a': 0., 'b': 1., 'c': 2.}
In [10]: pd.Series(d)
Out[10]:
a  0.0
b  1.0
c  2.0
dtype: float64

In [11]: pd.Series(d, index=['b', 'c', 'd', 'a'])
Out[11]:
b  1.0
c  2.0
Note: NaN (not a number) is the standard missing data marker used in pandas.

From scalar value

If `data` is a scalar value, an index must be provided. The value will be repeated to match the length of `index`.

```
In [12]: pd.Series(5., index=['a', 'b', 'c', 'd', 'e'])
Out[12]:
a  5.0
b  5.0
c  5.0
d  5.0
e  5.0
dtype: float64
```

Series is ndarray-like

`Series` acts very similarly to an `ndarray`, and is a valid argument to most NumPy functions. However, operations such as slicing will also slice the index.

```
In [13]: s[0]
Out[13]: 0.683418480946376

In [14]: s[:3]
Out[14]:
a  0.683418
b -2.028100
c -1.562428
dtype: float64

In [15]: s[s > s.median()]
Out[15]:
a  0.683418
e  0.317282
dtype: float64

In [16]: s[[4, 3, 1]]
Out[16]:
e  0.317282
d -0.315958
b -2.028100
dtype: float64

In [17]: np.exp(s)
Out[17]:
a  1.980637
b  0.131585
c  0.209626
d  0.729090
```
Like a NumPy array, a pandas Series has a `dtype`.

```python
In [18]: s.dtype
Out[18]: dtype('float64')
```

This is often a NumPy dtype. However, pandas and 3rd-party libraries extend NumPy’s type system in a few places, in which case the dtype would be an `ExtensionDtype`. Some examples within pandas are categorical and `Nullable integer data type`. See `dtypes` for more.

If you need the actual array backing a Series, use `Series.array`.

```python
In [19]: s.array
Out[19]: <PandasArray>
\[ 0.683418480946376, -2.0281001111044286, -1.5624280130633477, -0.31595765833264, 0.31728244097420916\]
Length: 5, dtype: float64
```

Accessing the array can be useful when you need to do some operation without the index (to disable `automatic alignment`, for example).

`Series.array` will always be an `ExtensionArray`. Briefly, an ExtensionArray is a thin wrapper around one or more `concrete` arrays like a `numpy.ndarray`. Pandas knows how to take an `ExtensionArray` and store it in a Series or a column of a DataFrame. See `dtypes` for more.

While Series is `ndarray`-like, if you need an `actual` `ndarray`, then use `Series.to_numpy()`.

```python
In [20]: s.to_numpy()
Out[20]: array([ 0.68341848, -2.02810011, -1.56242801, -0.31595766, 0.31728244])
```

Even if the Series is backed by an `ExtensionArray`, `Series.to_numpy()` will return a NumPy ndarray.

**Series is dict-like**

A Series is like a fixed-size dict in that you can get and set values by index label:

```python
In [21]: s['a']
Out[21]: 0.683418480946376

In [22]: s['e'] = 12.

In [23]: s
Out[23]:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.683418</td>
<td>-2.0281</td>
<td>-1.5624</td>
<td>-0.3159</td>
<td>12.0000</td>
</tr>
</tbody>
</table>
```

(continues on next page)
In [24]: 'e' in s
Out[24]: True

In [25]: 'f' in s
Out[25]: False

If a label is not contained, an exception is raised:

```python
>>> s['f']
KeyError: 'f'
```

Using the get method, a missing label will return None or specified default:

```python
In [26]: s.get('f')
In [27]: s.get('f', np.nan)
Out[27]: nan
```

See also the section on attribute access.

**Vectorized operations and label alignment with Series**

When working with raw NumPy arrays, looping through value-by-value is usually not necessary. The same is true when working with Series in pandas. Series can also be passed into most NumPy methods expecting an ndarray.

```python
In [28]: s + s
Out[28]:
   a    1.366837
   b   -4.056200
   c   -3.124856
   d   -0.631915
   e    24.000000
       dtype: float64

In [29]: s * 2
Out[29]:
   a    1.366837
   b   -4.056200
   c   -3.124856
   d   -0.631915
   e    24.000000
       dtype: float64

In [30]: np.exp(s)
Out[30]:
   a    1.980637
   b    0.131585
   c    0.209626
   d    0.729090
   e  162754.791419
       dtype: float64
```

A key difference between Series and ndarray is that operations between Series automatically align the data based on label. Thus, you can write computations without giving consideration to whether the Series involved have the same labels.
The result of an operation between unaligned Series will have the `union` of the indexes involved. If a label is not found in one Series or the other, the result will be marked as missing `NaN`. Being able to write code without doing any explicit data alignment grants immense freedom and flexibility in interactive data analysis and research. The integrated data alignment features of the pandas data structures set pandas apart from the majority of related tools for working with labeled data.

**Note:** In general, we chose to make the default result of operations between differently indexed objects yield the `union` of the indexes in order to avoid loss of information. Having an index label, though the data is missing, is typically important information as part of a computation. You of course have the option of dropping labels with missing data via the `dropna` function.

### Name attribute

Series can also have a `name` attribute:

```python
In [32]: s = pd.Series(np.random.randn(5), name='something')
In [33]: s
Out[33]:
   0  -1.425277
   1  -1.067976
   2  -0.412608
   3   1.526176
   4   0.218512
Name: something, dtype: float64

In [34]: s.name
Out[34]: 'something'
```

The Series `name` will be assigned automatically in many cases, in particular when taking 1D slices of DataFrame as you will see below.

You can rename a Series with the `pandas.Series.rename()` method.

```python
In [35]: s2 = s.rename("different")
In [36]: s2.name
Out[36]: 'different'
```

Note that `s` and `s2` refer to different objects.
2.5.2 DataFrame

**DataFrame** is a 2-dimensional labeled data structure with columns of potentially different types. You can think of it like a spreadsheet or SQL table, or a dict of Series objects. It is generally the most commonly used pandas object. Like Series, DataFrame accepts many different kinds of input:

- Dict of 1D ndarrays, lists, dicts, or Series
- 2-D numpy.ndarray
- Structured or record ndarray
- A Series
- Another DataFrame

Along with the data, you can optionally pass **index** (row labels) and **columns** (column labels) arguments. If you pass an index and / or columns, you are guaranteeing the index and / or columns of the resulting DataFrame. Thus, a dict of Series plus a specific index will discard all data not matching up to the passed index.

If axis labels are not passed, they will be constructed from the input data based on common sense rules.

**Note:** When the data is a dict, and **columns** is not specified, the **DataFrame** columns will be ordered by the dict’s insertion order, if you are using Python version >= 3.6 and Pandas >= 0.23.

If you are using Python < 3.6 or Pandas < 0.23, and **columns** is not specified, the **DataFrame** columns will be the lexically ordered list of dict keys.

---

### From dict of Series or dicts

The resulting **index** will be the **union** of the indexes of the various Series. If there are any nested dicts, these will first be converted to Series. If no columns are passed, the columns will be the ordered list of dict keys.

```
In [37]: d = { 'one': pd.Series([1., 2., 3.], index=['a', 'b', 'c']),
          'two': pd.Series([1., 2., 3., 4.], index=['a', 'b', 'c', 'd'])}

In [38]: df = pd.DataFrame(d)

In [39]: df
Out[39]:
   one  two
  a   1.0  1.0
  b   2.0  2.0
  c   3.0  3.0
  d   NaN  4.0

In [40]: pd.DataFrame(d, index=['d', 'b', 'a'])
Out[40]:
   one  two
  d   NaN  4.0
  b   2.0  2.0
  a   1.0  1.0

In [41]: pd.DataFrame(d, index=['d', 'b', 'a'], columns=['two', 'three'])
Out[41]:
    two  three
  d   NaN   4.0
  b   2.0   2.0
  a   1.0   1.0
```

(continues on next page)
The row and column labels can be accessed respectively by accessing the `index` and `columns` attributes:

Note: When a particular set of columns is passed along with a dict of data, the passed columns override the keys in the dict.

```python
In [42]: df.index
Out[42]: Index(['a', 'b', 'c', 'd'], dtype='object')
In [43]: df.columns
Out[43]: Index(['one', 'two'], dtype='object')
```

### From dict of ndarrays / lists

The ndarrays must all be the same length. If an index is passed, it must clearly also be the same length as the arrays. If no index is passed, the result will be `range(n)`, where `n` is the array length.

```python
In [44]: d = {'one': [1., 2., 3., 4.],
       ....:   'two': [4., 3., 2., 1.]}   
       ....:
In [45]: pd.DataFrame(d)
Out[45]:
    one  two
  0 1.0  4.0
  1 2.0  3.0
  2 3.0  2.0
  3 4.0  1.0
In [46]: pd.DataFrame(d, index=['a', 'b', 'c', 'd'])
Out[46]:
    one  two
  a 1.0  4.0
  b 2.0  3.0
  c 3.0  2.0
  d 4.0  1.0
```

### From structured or record array

This case is handled identically to a dict of arrays.

```python
In [47]: data = np.zeros((2,), dtype=[('A', 'i4'), ('B', 'f4'), ('C', 'a10')])
In [48]: data[:2] = [(1, 2., 'Hello'), (2, 3., 'World')]
In [49]: pd.DataFrame(data)
Out[49]:
    A  B      C
 0  1  2.0  Hello
 1  2  3.0     World
```
0 1 2.0 b'Hello'
1 2 3.0 b'World'

In [50]: pd.DataFrame(data, index=['first', 'second'])
Out[50]:
   A  B  C
first 1 2.0 b'Hello'
second 2 3.0 b'World'

In [51]: pd.DataFrame(data, columns=['C', 'A', 'B'])
Out[51]:
   C  A  B
0 b'Hello' 1 2.0
1 b'World' 2 3.0

Note: DataFrame is not intended to work exactly like a 2-dimensional NumPy ndarray.

From a list of dicts

In [52]: data2 = [{'a': 1, 'b': 2}, {'a': 5, 'b': 10, 'c': 20}]

In [53]: pd.DataFrame(data2)
Out[53]:
   a  b  c
0  1  2 NaN
1  5 10 20.0

In [54]: pd.DataFrame(data2, index=['first', 'second'])
Out[54]:
   a  b  c
first 1 2 NaN
second 5 10 20.0

In [55]: pd.DataFrame(data2, columns=['a', 'b'])
Out[55]:
   a  b
0  1  2
1  5 10

From a dict of tuples

You can automatically create a MultiIndexed frame by passing a tuples dictionary.

In [56]: pd.DataFrame({('a', 'b'): {('A', 'B'): 1, ('A', 'C'): 2},
   ....:     ('a', 'a'): {('A', 'C'): 3, ('A', 'B'): 4},
   ....:     ('a', 'c'): {('A', 'B'): 5, ('A', 'C'): 6},
   ....:     ('b', 'a'): {('A', 'C'): 7, ('A', 'B'): 8},
   ....:     ('b', 'b'): {('A', 'D'): 9, ('A', 'B'): 10}})

Out[56]:
   a  b
(continues on next page)
From a Series

The result will be a DataFrame with the same index as the input Series, and with one column whose name is the original name of the Series (only if no other column name provided).

Missing data

Much more will be said on this topic in the *Missing data* section. To construct a DataFrame with missing data, we use `np.nan` to represent missing values. Alternatively, you may pass a `numpy.MaskedArray` as the data argument to the DataFrame constructor, and its masked entries will be considered missing.

Alternate constructors

DataFrame.from_dict

DataFrame.from_dict takes a dict of dicts or a dict of array-like sequences and returns a DataFrame. It operates like the DataFrame constructor except for the `orient` parameter which is 'columns' by default, but which can be set to 'index' in order to use the dict keys as row labels.

```
In [57]: pd.DataFrame.from_dict(dict([('A', [1, 2, 3]), ('B', [4, 5, 6]))))
Out[57]:
    A  B
0  1  4
1  2  5
2  3  6
```

If you pass `orient='index'`, the keys will be the row labels. In this case, you can also pass the desired column names:

```
In [58]: pd.DataFrame.from_dict(dict([('A', [1, 2, 3]), ('B', [4, 5, 6]))),
                           orient='index', columns=['one', 'two', 'three'])
```

DataFrame.from_records

DataFrame.from_records takes a list of tuples or an ndarray with structured dtype. It works analogously to the normal DataFrame constructor, except that the resulting DataFrame index may be a specific field of the structured dtype. For example:

```
In [59]: data
Out[59]:
array([(1, 2., b'Hello'), (2, 3., b'World')],
      dtype=[('A', '<i4'), ('B', '<f4'), ('C', 'S10')])
```

```
In [60]: pd.DataFrame.from_records(data, index='C')
Out[60]:
```

(continues on next page)
Column selection, addition, deletion

You can treat a DataFrame semantically like a dict of like-indexed Series objects. Getting, setting, and deleting columns works with the same syntax as the analogous dict operations:

```python
In [61]: df['one']
Out[61]:
da  NaN
Name: one, dtype: float64
In [62]: df['three'] = df['one'] * df['two']
In [63]: df['flag'] = df['one'] > 2
In [64]: df
```

```
out[64]:
   one two three flag
   a  1.0  1.0  1.0  False
   b  2.0  2.0  4.0  False
   c  3.0  3.0  9.0   True
   d  NaN  4.0  NaN  False
```

Columns can be deleted or popped like with a dict:

```python
In [65]: del df['two']
In [66]: three = df.pop('three')
In [67]: df
```

```
out[67]:
   one flag
   a  1.0 False
   b  2.0 False
   c  3.0 True
   d  NaN False
```

When inserting a scalar value, it will naturally be propagated to fill the column:

```python
In [68]: df['foo'] = 'bar'
In [69]: df
```

```
out[69]:
   one flag foo
   a  1.0 False  bar
   b  2.0 False  bar
   c  3.0   True  bar
   d  NaN  False  bar
```
When inserting a Series that does not have the same index as the DataFrame, it will be conformed to the DataFrame’s index:

```
In [70]: df['one_trunc'] = df['one'][:2]
In [71]: df
Out[71]:
     one  flag  foo  one_trunc
    a 1.0 False  bar    1.0
    b 2.0 False  bar    2.0
    c 3.0  True  bar     NaN
   d NaN  False  bar     NaN
```

You can insert raw ndarrays but their length must match the length of the DataFrame’s index.

By default, columns get inserted at the end. The `insert` function is available to insert at a particular location in the columns:

```
In [72]: df.insert(1, 'bar', df['one'])
In [73]: df
Out[73]:
     one  bar  flag  foo  one_trunc
    a 1.0  1.0 False  bar    1.0
    b 2.0  2.0 False  bar    2.0
    c 3.0  3.0  True  bar     NaN
   d NaN NaN False  bar     NaN
```

**Assigning new columns in method chains**

Inspired by dplyr’s `mutate` verb, DataFrame has an `assign()` method that allows you to easily create new columns that are potentially derived from existing columns.

```
In [74]: iris = pd.read_csv('data/iris.data')
In [75]: iris.head()
Out[75]:
     SepalLength  SepalWidth  PetalLength  PetalWidth    Name
    0       5.1        3.5        1.4        0.2  Iris-setosa
    1       4.9        3.0        1.4        0.2  Iris-setosa
    2       4.7        3.2        1.3        0.2  Iris-setosa
    3       4.6        3.1        1.5        0.2  Iris-setosa
    4       5.0        3.6        1.4        0.2  Iris-setosa
In [76]: (iris.assign(sepal_ratio=iris['SepalWidth'] / iris['SepalLength'])
   ....: .head())
   ....: .head()
```

In the example above, we inserted a precomputed value. We can also pass in a function of one argument to be evaluated on the DataFrame being assigned to.
assign always returns a copy of the data, leaving the original DataFrame untouched.

Passing a callable, as opposed to an actual value to be inserted, is useful when you don’t have a reference to the DataFrame at hand. This is common when using `assign` in a chain of operations. For example, we can limit the DataFrame to just those observations with a Sepal Length greater than 5, calculate the ratio, and plot:

```py
In [78]: (iris.query('SepalLength > 5')
   ....: .assign(SepalRatio=lambda x: x.SepalWidth / x.SepalLength,
   ....:              PetalRatio=lambda x: x.PetalWidth / x.PetalLength)
   ....: .plot(kind='scatter', x='SepalRatio', y='PetalRatio'))
```

```
Out[78]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6da6d88d10>
```

Since a function is passed in, the function is computed on the DataFrame being assigned to. Importantly, this is the DataFrame that’s been filtered to those rows with sepal length greater than 5. The filtering happens first, and then the
ratio calculations. This is an example where we didn’t have a reference to the filtered DataFrame available.

The function signature for assign is simply **kwargs. The keys are the column names for the new fields, and the values are either a value to be inserted (for example, a Series or NumPy array), or a function of one argument to be called on the DataFrame. A copy of the original DataFrame is returned, with the new values inserted.

Changed in version 0.23.0.

Starting with Python 3.6 the order of **kwargs is preserved. This allows for dependent assignment, where an expression later in **kwargs can refer to a column created earlier in the same assign().

```python
In [79]: dfa = pd.DataFrame({"A": [1, 2, 3], "B": [4, 5, 6]})
    ....:
In [80]: dfa.assign(C=lambda x: x['A'] + x['B'], D=lambda x: x['A'] + x['C'])
    ....:
Out[80]:
       A  B   C   D
0    1  4   5   6
1    2  5   7   9
2    3  6   9  12
```

In the second expression, x['C'] will refer to the newly created column, that’s equal to dfa['A'] + dfa['B'].

**Indexing / selection**

The basics of indexing are as follows:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Syntax</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select column</td>
<td>df[col]</td>
<td>Series</td>
</tr>
<tr>
<td>Select row by label</td>
<td>df.loc[label]</td>
<td>Series</td>
</tr>
<tr>
<td>Select row by integer location</td>
<td>df.iloc[loc]</td>
<td>Series</td>
</tr>
<tr>
<td>Slice rows</td>
<td>df[5:10]</td>
<td>DataFrame</td>
</tr>
<tr>
<td>Select rows by boolean vector</td>
<td>df[bool_vec]</td>
<td>DataFrame</td>
</tr>
</tbody>
</table>

Row selection, for example, returns a Series whose index is the columns of the DataFrame:

```python
In [81]: df.loc['b']
Out[81]:
    one    2
   bar    2
flag  False
foo    bar
one_trunc   2
Name: b, dtype: object

In [82]: df.iloc[2]
Out[82]:
    one    3
   bar    3
flag   True
foo    bar
one_trunc  NaN
Name: c, dtype: object
```
For a more exhaustive treatment of sophisticated label-based indexing and slicing, see the section on indexing. We will address the fundamentals of reindexing / conforming to new sets of labels in the section on reindexing.

### Data alignment and arithmetic

Data alignment between DataFrame objects automatically align on both the columns and the index (row labels). Again, the resulting object will have the union of the column and row labels.

```
In [83]: df = pd.DataFrame(np.random.randn(10, 4), columns=['A', 'B', 'C', 'D'])
In [84]: df2 = pd.DataFrame(np.random.randn(7, 3), columns=['A', 'B', 'C'])
In [85]: df + df2
```

```
Out[85]:
   A         B         C         D
0 -0.168746 -1.615697 -0.131165  NaN
1  0.826072  3.294430 -0.448076  NaN
2 -0.220790  0.524600  2.404133  NaN
3 -1.752193  1.781018 -0.413980  NaN
4 -2.276421 -0.998863  0.235133  NaN
5  1.052536 -0.009435 -1.125536  NaN
6 -1.147186  1.766459  1.475976  NaN
7  NaN      NaN      NaN      NaN
8  NaN      NaN      NaN      NaN
9  NaN      NaN      NaN      NaN
```

When doing an operation between DataFrame and Series, the default behavior is to align the Series index on the DataFrame columns, thus broadcasting row-wise. For example:

```
In [86]: df - df.iloc[0]
```

```
Out[86]:
   A         B         C         D
0  0.000000  0.000000  0.000000  0.000000
1  1.047799  2.477413  0.241231 -0.286255
2  0.446312  1.121324  2.556978 -0.063250
3  0.978704  1.255795  2.006328  0.358527
4 -1.379354  0.973123  0.997600  2.818728
5  1.608361  0.846647  0.342947  0.594252
6 -0.572297  1.123546  2.802544 -1.033515
7  0.959795  0.132644  0.489716 -0.065048
8  2.291271 -0.159340  0.521134  1.272371
9 -0.586779 -1.197701  0.273205  0.814367
```

In the special case of working with time series data, if the DataFrame index contains dates, the broadcasting will be column-wise:

```
In [87]: index = pd.date_range('1/1/2000', periods=8)
In [88]: df = pd.DataFrame(np.random.randn(8, 3), index=index, columns=list('ABC'))
In [89]: df
```

```
(continues on next page)
```

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2000-01-04 -0.400021 -0.991869 -0.283619  
2000-01-05 -0.363508 -0.917527 0.768100  
2000-01-06 -0.529746 -0.887196 -1.063340  
2000-01-07 -0.351448 0.146755 -2.709095  
2000-01-08 1.949356 -0.593797 -0.296209  

**In [90]:** `type(df['A'])`  
**Out[90]:** pandas.core.series.Series  

**In [91]:** `df - df['A']`  
**Out[91]:**
```
2000-01-01 00:00:00 2000-01-02 00:00:00 2000-01-03 00:00:00 2000-01-04  
→ 00:00:00 2000-01-05 00:00:00 ... 2000-01-07 00:00:00 2000-01-08 00:00:00 A  
→ B C  
2000-01-01 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
2000-01-02 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
2000-01-03 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
2000-01-04 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
2000-01-05 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
2000-01-06 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
2000-01-07 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
2000-01-08 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
2000-01-09 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
2000-01-10 NaN NaN NaN  
→ NaN NaN ... NaN NaN NaN  
→ NaN NaN NaN  
[8 rows x 11 columns]
```

**Warning:**

`df - df['A']` is now deprecated and will be removed in a future release. The preferred way to replicate this behavior is

`df.sub(df['A'], axis=0)`

For explicit control over the matching and broadcasting behavior, see the section on flexible binary operations. Operations with scalars are just as you would expect:

**In [92]:** `df * 5 + 2`  
**Out[92]:**

(continues on next page)
A B C
2000-01-01 -5.212728 -0.717005 -8.147413
2000-01-02 4.481767 -0.837517 6.511069
2000-01-03 -1.150814 -1.877717 -0.280468
2000-01-04 -0.000103 -2.959347 0.581906
2000-01-05 0.182461 -2.587636 5.840501
2000-01-06 -0.648728 -2.435978 -3.316699
2000-01-07 0.242760 2.733777 -11.545477
2000-01-08 11.746780 -0.968985 0.518956

In [93]: 1 / df
Out[93]:
A   B    C
2000-01-01 -0.693219 -1.840261 -0.492736
2000-01-02 2.014693 -1.762104 1.108385
2000-01-03 -1.586891 -1.289419 -2.192532
2000-01-04 -2.499871 -1.008197 -3.525858
2000-01-05 -2.750972 -1.089886 1.301913
2000-01-06 -1.887698 -1.127147 -0.940433
2000-01-07 -2.845372 6.814057 -0.369127
2000-01-08 0.512990 -1.684077 -3.375996

In [94]: df ** 4
Out[94]:
A   B    C
2000-01-01 4.330302 0.087193 16.964510
2000-01-02 0.060697 0.103723 0.662579
2000-01-03 0.157693 0.361763 0.043273
2000-01-04 0.025605 0.967872 0.006471
2000-01-05 0.017460 0.708722 0.348074
2000-01-06 0.078753 0.619552 1.278463
2000-01-07 0.015256 0.000464 53.863833
2000-01-08 14.439913 0.124323 0.007698

Boolean operators work as well:

In [95]: df1 = pd.DataFrame({'a': [1, 0, 1], 'b': [0, 1, 1]}, dtype=bool)
In [96]: df2 = pd.DataFrame({'a': [0, 1, 1], 'b': [1, 1, 0]}, dtype=bool)
In [97]: df1 & df2
Out[97]:
0  False  False
1   False   True
2    True  False

In [98]: df1 | df2
Out[98]:
0   True   True
1   True   True
2   True   True

In [99]: df1 ^ df2
Out[99]:
0   True   True
1   True   True
2   True   True

(continues on next page)
To transpose, access the \texttt{T} attribute (also the \texttt{transpose} function), similar to an \texttt{ndarray}:

```
# only show the first 5 rows
In [101]: df[:5].T
Out[101]:
A   -1.442546   0.496353  -0.630163  -0.400021  -0.363508
B   -0.543401  -0.567503  -0.775543  -0.991869  -0.917527
C   -2.029483   0.902214  -0.456094  -0.283619   0.768100
```

\textbf{DataFrame interoperability with NumPy functions}

Elementwise NumPy ufuncs (\texttt{log}, \texttt{exp}, \texttt{sqrt}, \ldots) and various other NumPy functions can be used with no issues on Series and DataFrame, assuming the data within are numeric:

```
In [102]: np.exp(df)
Out[102]:
    A         B         C
2000-01-01  0.236325  0.580770  0.131403
2000-01-02  1.642720  0.566939  2.465054
2000-01-03  0.532505  0.460454  0.633754
2000-01-04  0.670306  0.370883  0.753054
2000-01-05  0.695233  0.399506  2.155667
2000-01-06  0.588755  0.411809  0.345301
2000-01-07  0.703669  1.158071  0.066597
2000-01-08  7.024162  0.552226  0.743632
```

```
In [103]: np.asarray(df)
Out[103]:
array([[-1.44254555, -0.54340106, -2.02948259],
      [ 0.49635346, -0.56750344,  0.90221383],
      [-0.63016288, -0.77554331, -0.4560937 ],
      [-0.40002061, -0.99186931, -0.28361889],
      [-0.36350785, -0.91752723,  0.76810023],
      [-0.52974562, -0.88719558, -1.06333974],
      [-0.3514479 ,  0.14675546, -2.70909549],
      [ 1.94935594, -0.59379705, -0.29620889]])
```

DataFrames is not intended to be a drop-in replacement for ndarrays as its indexing semantics and data model are quite different in places from an n-dimensional array. Series implements \texttt{__array_ufunc__}, which allows it to work with NumPy’s universal functions.
The ufunc is applied to the underlying array in a Series.

```python
In [104]: ser = pd.Series([1, 2, 3, 4])

In [105]: np.exp(ser)
Out[105]:
   0    2.718282
   1    7.389056
   2   20.085537
   3   54.598150
   dtype: float64
```

Changed in version 0.25.0: When multiple Series are passed to a ufunc, they are aligned before performing the operation.

Like other parts of the library, pandas will automatically align labeled inputs as part of a ufunc with multiple inputs. For example, using `numpy.remainder()` on two Series with differently ordered labels will align before the operation.

```python
In [106]: ser1 = pd.Series([1, 2, 3], index=['a', 'b', 'c'])

In [107]: ser2 = pd.Series([1, 3, 5], index=['b', 'a', 'c'])

In [108]: ser1
Out[108]:
   a  1
   b  2
   c  3
   dtype: int64

In [109]: ser2
Out[109]:
   b  1
   a  3
   c  5
   dtype: int64

In [110]: np.remainder(ser1, ser2)
Out[110]:
   a  1
   b  0
   c  3
   dtype: int64
```

As usual, the union of the two indices is taken, and non-overlapping values are filled with missing values.

```python
In [111]: ser3 = pd.Series([2, 4, 6], index=['b', 'c', 'd'])

In [112]: ser3
Out[112]:
   b  2
   c  4
   d  6
   dtype: int64

In [113]: np.remainder(ser1, ser3)
Out[113]:
   a  NaN
```

(continues on next page)
When a binary ufunc is applied to a Series and Index, the Series implementation takes precedence and a Series is returned.

```
In [114]: ser = pd.Series([1, 2, 3])
In [115]: idx = pd.Index([4, 5, 6])
In [116]: np.maximum(ser, idx)
Out[116]:
0  4
1  5
2  6
dtype: int64
```

NumPy ufuncs are safe to apply to Series backed by non-ndarray arrays, for example arrays.SparseArray (see Sparse calculation). If possible, the ufunc is applied without converting the underlying data to an ndarray.

### Console display

Very large DataFrames will be truncated to display them in the console. You can also get a summary using info(). (Here I am reading a CSV version of the baseball dataset from the plyr R package):

```
In [117]: baseball = pd.read_csv('data/baseball.csv')

In [118]: print(baseball)

   id   player   year   stint   team lg  g  ab  r  h  X2b  X3b  hr  rbi  sb  cs  bb  so  ibb  hbp  sh  sf  gidp
0   88641 womacto01 2006  2   CHN   NL 19  50  6 14  1  0  1.0  0.0  1.0  1.0  4   4.0  0.0  0.0  3.0  0.0  0.0  0.0  0.0
1   88643 schilcu01 2006  1    BOS   AL 31  2  0  1  0  0  0.0  0.0  0.0  0.0  1   0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0
... ...     ... ...   ...   ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ...
98  89533 aloumo01 2007  1    NYN   NL 87 328  51 112 19  1  13  49.0  3.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0
99  89534alomasa02 2007  1    NYN   NL 8  22  1  3  1  0  0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0

[100 rows x 23 columns]
```

```
In [119]: baseball.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 100 entries, 0 to 99
Data columns (total 23 columns):
# Column   Non-Null Count   Dtype
--- ------ -------------- -----
0 id      100 non-null     int64
1 player  100 non-null    object
2 year    100 non-null     int64
3 stint   100 non-null     int64
(continues on next page)
```
4 team 100 non-null object
5 lg 100 non-null object
6 g 100 non-null int64
7 ab 100 non-null int64
8 r 100 non-null int64
9 h 100 non-null int64
10 X2b 100 non-null int64
11 X3b 100 non-null int64
12 hr 100 non-null int64
13 rbi 100 non-null float64
14 sb 100 non-null float64
15 cs 100 non-null float64
16 bb 100 non-null int64
17 so 100 non-null float64
18 ibb 100 non-null float64
19 hbp 100 non-null float64
20 sh 100 non-null float64
21 sf 100 non-null float64
22 gidp 100 non-null float64
dtypes: float64(9), int64(11), object(3)
memory usage: 18.1+ KB

However, using to_string will return a string representation of the DataFrame in tabular form, though it won’t always fit the console width:

```
In [120]: print(baseball.iloc[-20:, :12].to_string())
```

<table>
<thead>
<tr>
<th>id</th>
<th>player</th>
<th>year</th>
<th>stint</th>
<th>team</th>
<th>lg</th>
<th>g</th>
<th>ab</th>
<th>r</th>
<th>h</th>
<th>X2b</th>
<th>X3b</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>finlest01</td>
<td>2007</td>
<td>1</td>
<td>COL</td>
<td>NL</td>
<td>43</td>
<td>94</td>
<td>9</td>
<td>17</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>81</td>
<td>embrea01</td>
<td>2007</td>
<td>1</td>
<td>OAK</td>
<td>AL</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>82</td>
<td>edmonji01</td>
<td>2007</td>
<td>1</td>
<td>SLN</td>
<td>NL</td>
<td>117</td>
<td>365</td>
<td>39</td>
<td>92</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>83</td>
<td>easleda01</td>
<td>2007</td>
<td>1</td>
<td>NYN</td>
<td>NL</td>
<td>76</td>
<td>193</td>
<td>24</td>
<td>54</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>84</td>
<td>delgaca01</td>
<td>2007</td>
<td>1</td>
<td>NYN</td>
<td>NL</td>
<td>139</td>
<td>538</td>
<td>71</td>
<td>139</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>85</td>
<td>cormirh01</td>
<td>2007</td>
<td>1</td>
<td>CIN</td>
<td>NL</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>86</td>
<td>coninje01</td>
<td>2007</td>
<td>1</td>
<td>CIN</td>
<td>NL</td>
<td>80</td>
<td>215</td>
<td>23</td>
<td>57</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>87</td>
<td>coninje01</td>
<td>2007</td>
<td>1</td>
<td>CIN</td>
<td>NL</td>
<td>80</td>
<td>215</td>
<td>23</td>
<td>57</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>88</td>
<td>clemero02</td>
<td>2007</td>
<td>1</td>
<td>NYA</td>
<td>AL</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>89</td>
<td>claytro01</td>
<td>2007</td>
<td>2</td>
<td>BOS</td>
<td>AL</td>
<td>8</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>90</td>
<td>claytro01</td>
<td>2007</td>
<td>1</td>
<td>TOR</td>
<td>AL</td>
<td>69</td>
<td>189</td>
<td>23</td>
<td>48</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>91</td>
<td>cirilje01</td>
<td>2007</td>
<td>2</td>
<td>ARI</td>
<td>NL</td>
<td>28</td>
<td>40</td>
<td>6</td>
<td>8</td>
<td>4</td>
<td>0</td>
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<tr>
<td>92</td>
<td>cirilje01</td>
<td>2007</td>
<td>1</td>
<td>MIN</td>
<td>AL</td>
<td>50</td>
<td>153</td>
<td>18</td>
<td>40</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>93</td>
<td>bondsba01</td>
<td>2007</td>
<td>1</td>
<td>SFN</td>
<td>NL</td>
<td>126</td>
<td>340</td>
<td>75</td>
<td>94</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>94</td>
<td>biggicr01</td>
<td>2007</td>
<td>1</td>
<td>HOU</td>
<td>NL</td>
<td>141</td>
<td>517</td>
<td>68</td>
<td>130</td>
<td>31</td>
<td>3</td>
</tr>
<tr>
<td>95</td>
<td>benitar01</td>
<td>2007</td>
<td>2</td>
<td>FLO</td>
<td>NL</td>
<td>34</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>96</td>
<td>benitar01</td>
<td>2007</td>
<td>1</td>
<td>SFN</td>
<td>NL</td>
<td>19</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>97</td>
<td>ausmubr01</td>
<td>2007</td>
<td>1</td>
<td>HOU</td>
<td>NL</td>
<td>117</td>
<td>349</td>
<td>38</td>
<td>82</td>
<td>16</td>
<td>3</td>
</tr>
<tr>
<td>98</td>
<td>aloumo01</td>
<td>2007</td>
<td>1</td>
<td>NYN</td>
<td>NL</td>
<td>87</td>
<td>328</td>
<td>51</td>
<td>112</td>
<td>19</td>
<td>1</td>
</tr>
<tr>
<td>99</td>
<td>alomasa02</td>
<td>2007</td>
<td>1</td>
<td>NYN</td>
<td>NL</td>
<td>8</td>
<td>22</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Wide DataFrames will be printed across multiple rows by default:

```
In [121]: pd.DataFrame(np.random.randn(3, 12))
```

```
Out[121]:
     0      1      2      3      4      5      6      7      8      9
0 -0.912416 -0.249441 -0.483077 -0.712581 1.530328 -0.643267 -1.783790 -0.666507 -0.496733 0.213889 2.258218 -0.598566
```

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1 -0.562467 0.837983 0.205768 1.531142 0.058159 -0.029142 0.153631 0.304859 -0.0359520 0.979755 1.190174 -0.259286
2 -0.500779 0.967641 -0.869845 0.703079 -0.457970 1.084412 1.589819 -1.386887 -0.308542 -0.017896 -0.542891 1.681400

You can change how much to print on a single row by setting the `display.width` option:

```python
In [122]: pd.set_option('display.width', 40)  # default is 80
```

```python
In [123]: pd.DataFrame(np.random.randn(3, 12))
```

```python
Out[123]:
     0   1   2   3   4   5   6   7   8   9   10  
 0 -0.367343 2.296588 -0.790868 0.883759 -1.453265 1.668627 -0.400520 -2.294668 -0.086642 -0.257664 -0.937879
 1 2.224469 0.068913 -0.410227 -0.904101 -1.116210 -1.644714 0.248254 -0.748871 -0.125572 -0.357151 0.399195
 2 0.872742 -0.785569 -1.054260 -0.241600 -0.553502 1.172985 -1.463559 -0.131272 0.745255 0.036093 2.628470
```

You can adjust the max width of the individual columns by setting `display.max_colwidth`.

```python
In [124]: datafile = {'filename': ['filename_01', 'filename_02'],
   ......:       'path': ['media/user_name/storage/folder_01/filename_01",
   ......:                   "media/user_name/storage/folder_02/filename_02"]}
   ......:
```

```python
In [125]: pd.set_option('display.max_colwidth', 30)
```

```python
In [126]: pd.DataFrame(datafile)
```

```python
Out[126]:
   filename path
0  filename_01 media/user_name/storage/folder_01/filename_01
1  filename_02 media/user_name/storage/folder_02/filename_02
```

```python
In [127]: pd.set_option('display.max_colwidth', 100)
```

```python
In [128]: pd.DataFrame(datafile)
```

```python
Out[128]:
   filename path
0  filename_01 media/user_name/storage/folder_01/filename_01
1  filename_02 media/user_name/storage/folder_02/filename_02
```

You can also disable this feature via the `expand_frame_repr` option. This will print the table in one block.

### DataFrame column attribute access and IPython completion

If a DataFrame column label is a valid Python variable name, the column can be accessed like an attribute:

```python
In [129]: df = pd.DataFrame({'foo1': np.random.randn(5),
   ......:   'foo2': np.random.randn(5)})
   ......:
```

```python
In [130]: df
```

(continues on next page)
The columns are also connected to the IPython completion mechanism so they can be tab-completed:

```
In [5]: df.fo<TAB>  # noqa: E225, E999
df.foo1  df.foo2
```

2.6 Comparison with other tools

2.6.1 Comparison with R / R libraries

Since pandas aims to provide a lot of the data manipulation and analysis functionality that people use R for, this page was started to provide a more detailed look at the R language and its many third party libraries as they relate to pandas. In comparisons with R and CRAN libraries, we care about the following things:

- **Functionality / flexibility**: what can/cannot be done with each tool
- **Performance**: how fast are operations. Hard numbers/benchmarks are preferable
- **Ease-of-use**: Is one tool easier/harder to use (you may have to be the judge of this, given side-by-side code comparisons)

This page is also here to offer a bit of a translation guide for users of these R packages.

For transfer of DataFrame objects from pandas to R, one option is to use HDF5 files, see *External compatibility* for an example.
Quick reference

We’ll start off with a quick reference guide pairing some common R operations using dplyr with pandas equivalents.

**Querying, filtering, sampling**

<table>
<thead>
<tr>
<th>R</th>
<th>pandas</th>
</tr>
</thead>
<tbody>
<tr>
<td>dim(df)</td>
<td>df.shape</td>
</tr>
<tr>
<td>head(df)</td>
<td>df.head()</td>
</tr>
<tr>
<td>slice(df, 1:10)</td>
<td>df.iloc[:9]</td>
</tr>
<tr>
<td>filter(df, coll == 1, col2 == 1)</td>
<td>df.query('coll == 1 &amp; col2 == 1')</td>
</tr>
<tr>
<td>df[df$coll == 1 &amp; df$col2 == 1,]</td>
<td>df[(df.col1 == 1) &amp; (df.col2 == 1)]</td>
</tr>
<tr>
<td>select(df, coll1, col2)</td>
<td>df[['coll1', 'coll2']]</td>
</tr>
<tr>
<td>select(df, col1:col13)</td>
<td>df.loc[:, 'coll1':'col13']</td>
</tr>
<tr>
<td>select(df, -(col1:col13))</td>
<td>df.drop(cols_to_drop, axis=1)</td>
</tr>
<tr>
<td>distinct(select(df, col1))</td>
<td>df[['coll1']].drop_duplicates()</td>
</tr>
<tr>
<td>distinct(select(df, coll1, coll2))</td>
<td>df[['coll1', 'coll2']].drop_duplicates()</td>
</tr>
<tr>
<td>sample_n(df, 10)</td>
<td>df.sample(n=10)</td>
</tr>
<tr>
<td>sample_frac(df, 0.01)</td>
<td>df.sample(frac=0.01)</td>
</tr>
</tbody>
</table>

**Sorting**

<table>
<thead>
<tr>
<th>R</th>
<th>pandas</th>
</tr>
</thead>
<tbody>
<tr>
<td>arrange(df, coll1, coll2)</td>
<td>df.sort_values(['coll1', 'coll2'])</td>
</tr>
<tr>
<td>arrange(df, desc(coll1))</td>
<td>df.sort_values('coll1', ascending=False)</td>
</tr>
</tbody>
</table>

**Transforming**

<table>
<thead>
<tr>
<th>R</th>
<th>pandas</th>
</tr>
</thead>
<tbody>
<tr>
<td>select(df, col_one = coll)</td>
<td>df.rename(columns={'coll1': 'col_one'})['col_one']</td>
</tr>
<tr>
<td>rename(df, col_one = coll)</td>
<td>df.rename(columns={'coll1': 'col_one'})</td>
</tr>
<tr>
<td>mutate(df, c=a-b)</td>
<td>df.assign(c=df['a']-df['b'])</td>
</tr>
</tbody>
</table>

1 R’s shorthand for a subrange of columns (select(df, col1:col13)) can be approached cleanly in pandas, if you have the list of columns, for example df[cols[1:3]] or df.drop(cols[1:3]), but doing this by column name is a bit messy.
Grouping and summarizing

<table>
<thead>
<tr>
<th>R</th>
<th>pandas</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>summary(df)</code></td>
<td><code>df.describe()</code></td>
</tr>
<tr>
<td><code>gdf &lt;- group_by(df, col1)</code></td>
<td><code>gdf = df.groupby('col1')</code></td>
</tr>
<tr>
<td><code>summarise(gdf, avg=mean(col1, na.rm=TRUE))</code></td>
<td><code>df.groupby('col1').agg({'col1': 'mean'})</code></td>
</tr>
<tr>
<td><code>summarise(gdf, total=sum(col1))</code></td>
<td><code>df.groupby('col1').sum()</code></td>
</tr>
</tbody>
</table>

Base R

Slicing with R’s `c`

R makes it easy to access `data.frame` columns by name

```r
df <- data.frame(a=rnorm(5), b=rnorm(5), c=rnorm(5), d=rnorm(5), e=rnorm(5))
df[, c("a", "c", "e")]
```

or by integer location

```r
df <- data.frame(matrix(rnorm(1000), ncol=100))
df[, c(1:10, 25:30, 40, 50:100)]
```

Selecting multiple columns by name in pandas is straightforward

```python
In [1]: df = pd.DataFrame(np.random.randn(10, 3), columns=list('abc'))

In [2]: df['a', 'c']
Out[2]:
          a         c
0  0.340101  0.867062
1  1.058080  0.339523
2 -1.593996 -0.470527
3  0.604893 -0.281128
4 -0.285603  2.115705
5 -0.445862 -0.005865
6  2.770876  1.185076
7 -1.356648  0.239418
8 -0.751105 -1.335485
9 -1.083317 -0.103423

In [3]: df.loc[:, ['a', 'c']]
Out[3]:
          a         c
0  0.340101  0.867062
1  1.058080  0.339523
2 -1.593996 -0.470527
3  0.604893 -0.281128
4 -0.285603  2.115705
5 -0.445862 -0.005865
6  2.770876  1.185076
7 -1.356648  0.239418
8 -0.751105 -1.335485
9 -1.083317 -0.103423
```

2.6. Comparison with other tools
Selecting multiple noncontiguous columns by integer location can be achieved with a combination of the `iloc` indexer attribute and `numpy.r_`.

In [4]: named = list('abcdefg')

In [5]: n = 30

In [6]: columns = named + np.arange(len(named), n).tolist()

In [7]: df = pd.DataFrame(np.random.randn(n, n), columns=columns)

In [8]: df.iloc[:, np.r_[:10, 24:30]]

Out[8]:
    a  b  c  d  e  f  g
0 -0.267910 0.760585 -0.310431 -0.094101 0.254453 0.519936 1.120154
1 0.108369 -1.216144 -0.682516 0.571176 -1.382345 -1.121696 1.118022
2 -0.140431 -1.305979 -1.675889 -1.186764 -0.836871 1.157926 0.334054
3 1.428349 -0.794011 -1.274656 -0.330696 -1.002528 1.413833 0.840050
4 -0.226898 0.309234 0.722210 -0.697414 -0.320561 -0.201113 -0.688365
5 0.627858 0.909998 -0.614083 0.023057 0.003023 -0.048948 -0.285557
6 1.102691 0.928105 -0.499859 -0.159764 -0.310431 -0.094101 0.254453
7 0.917888 -0.368644 1.269817 1.241013 0.334054 0.627276 -0.728775
8 -0.140431 -1.305979 -1.675889 -1.186764 -0.836871 1.157926 0.334054
9 0.250904 -0.457311 -0.800339 -0.502049 -0.195007 0.201985 -0.348864
10 0.504156 0.534793 -0.96533 -1.058313 -0.985363 -0.804828 -0.148515
11 -0.608425 -0.163376 -0.852097 -1.972299 0.013695 1.788676 0.017514
12 1.611161 -1.35204 -0.764851 -0.758281 0.627277 -1.274844
13 -0.986884 -0.706894 -0.318595 -0.367364 -0.552768 -0.915153 -1.141087
14 -0.037026 0.678158 0.167440 -0.096332 -0.642349 -1.620083 -0.099412
15 0.076158 0.678158 0.167440 -0.096332 -0.642349 -1.620083 -0.099412
22 -2.305838 1.210558 -0.519674 0.531429 -0.957318 1.312391 -1.214812 -0.106586 -0.366378 0.453263 -0.673122 -0.340223 -0.262654 0.207728 0.134498 -0.902689
23 -1.256718 0.328277 -0.331863 0.984560 -1.755548 -0.407814 -0.322653 1.373975 0.714021 0.389196 0.481192 -0.200488 0.174980 -0.521645 -0.094418 -1.317841
24 1.301334 -0.528069 1.410702 -1.370190 1.263883 -1.169929 0.474199 -0.089844 -0.908898 -0.713343 -0.033222 -0.228515 0.483572 0.335781 -0.785803 0.423198
25 0.184380 -0.057466 0.472720 -0.430658 -0.770465 -0.418561 0.696695 -0.345239 0.383515 0.328569 -1.687327 0.658413 0.998997 -1.731098 -1.463898 -3.405096
26 0.755347 2.395800 1.089290 -0.927437 -0.380813 0.068479 -1.237481 -0.625865 -0.08129 1.678327 0.658413 0.998997 -1.731098 -1.463898 -3.405096
27 1.079362 -0.880779 -2.118914 1.467045 -2.882290 0.222422 -0.043204 -1.758482 -0.604076 1.467045 -2.882290 0.222422 -0.043204 -1.758482 -0.604076
28 -1.265328 0.889694 0.478072 1.612654 -0.314688 1.672882 -1.012809 0.601021 0.509681 -0.257738 0.737871 -1.464938 0.726402 -0.094418 -1.317841
29 -0.821793 -0.377644 0.018847 -0.098203 0.800821 0.396770 1.048789 0.812497 0.720962 0.966469 2.285610 -0.472884 -0.278363 0.180303 0.936136 -0.974755

aggregate

In R you may want to split data into subsets and compute the mean for each. Using a data.frame called df and splitting it into groups by1 and by2:

```r
df <- data.frame(
  v1 = c(1, 3, 5, 7, 8, 3, 5, NA, 4, 5, 7, 9),
  v2 = c(11, 33, 55, 77, 88, 33, 55, NA, 44, 55, 77, 99),
  by1 = c("red", "blue", 1, 2, NA, "big", 1, 2, "red", 1, NA, 12),
  by2 = c("wet", "dry", NA, "damp", 95, 99, "red", NA, NA, NA))
aggregate(x=df[, c("v1", "v2")], by=list(mydf2$by1, mydf2$by2), FUN = mean)
```

The `groupby()` method is similar to base R `aggregate` function.

```r
In [9]: df = pd.DataFrame(
    ...:     {'v1': [1, 3, 5, 7, 8, 3, 5, np.nan, 4, 5, 7, 9],
    ...:     'v2': [11, 33, 55, 77, 88, 33, 55, np.nan, 44, 55, 77, 99],
    ...:     'by1': ['red', "blue", 1, 2, np.nan, "big", 1, 2, "red", 1, np.nan, 12],
    ...:     'by2': ['wet', "dry", 99, 95, np.nan, "damp", 95, 99, "red", 99, np.nan],
    ...:     np.nan}))
In [10]: g = df.groupby(['by1', 'by2'])
In [11]: g[['v1', 'v2']].mean()
Out[11]:
        v1     v2
by1 by2
1   95  5.0  55.0
  99  5.0  55.0
2   95  7.0  77.0
  99  NaN  NaN
big   damp  3.0  33.0
  blue dry  3.0  33.0
red    red  4.0  44.0
  wet    wet  1.0  11.0
```

For more details and examples see the groupby documentation.
match / %in%

A common way to select data in R is using %in% which is defined using the function `match`. The operator %in% is used to return a logical vector indicating if there is a match or not:

```r
s <- 0:4
s %in% c(2,4)
```

The `isin()` method is similar to R `%in%` operator:

```r
In [12]: s = pd.Series(np.arange(5), dtype=np.float32)
In [13]: s.isin([2, 4])
Out[13]:
0    False
1    False
2    True
3    False
4    True
dtype: bool
```

The `match` function returns a vector of the positions of matches of its first argument in its second:

```r
s <- 0:4
match(s, c(2,4))
```

For more details and examples see the reshaping documentation.

`tapply`

tapply is similar to `aggregate`, but data can be in a ragged array, since the subclass sizes are possibly irregular. Using a data.frame called `baseball`, and retrieving information based on the array `team`:

```r
baseball <-
data.frame(team = gl(5, 5,
    labels = paste("Team", LETTERS[1:5]),
    player = sample(letters, 25),
    batting.average = runif(25, .200, .400))
tapply(baseball$batting.average, baseball.example$team,
       max)
```

In pandas we may use `pivot_table()` method to handle this:

```r
In [14]: import random
In [15]: import string
In [16]: baseball = pd.DataFrame(
    ....:     {'team': ["team %d" % (x + 1) for x in range(5)] * 5,
    ....:      'player': random.sample(list(string.ascii_lowercase), 25),
    ....:      'batting avg': np.random.uniform(.200, .400, 25))
    ....:
In [17]: baseball.pivot_table(values='batting avg', columns='team', aggfunc=np.max)
Out[17]:
```
team | team 1 | team 2 | team 3 | team 4 | team 5  
---|---|---|---|---|---  
batting avg | 0.316228 | 0.297656 | 0.380969 | 0.396857 | 0.374905

For more details and examples see the reshaping documentation.

**subset**

The `query()` method is similar to the base R `subset` function. In R you might want to get the rows of a data frame where one column’s values are less than another column’s values:

```r
df <- data.frame(a=rnorm(10), b=rnorm(10))
subset(df, a <= b)
df[df$a <= df$b,]  # note the comma
```

In pandas, there are a few ways to perform subsetting. You can use `query()` or pass an expression as if it were an index/slice as well as standard boolean indexing:

```python
In [18]: df = pd.DataFrame({'a': np.random.randn(10), 'b': np.random.randn(10)})
In [19]: df.query('a <= b')
Out[19]:
   a    b
  3 -0.301825  1.247946
  4  0.047138  2.075146
  6  0.065820  1.073036
  8 -1.078313 -0.464384

In [20]: df[df['a'] <= df['b']]  
In [21]: df.loc[df['a'] <= df['b']]

For more details and examples see the query documentation.
An expression using a data.frame called `df` in R with the columns `a` and `b` would be evaluated using `with` like so:

```r
df <- data.frame(a=rnorm(10), b=rnorm(10))
with(df, a + b)
df$a + df$b  # same as the previous expression
```

In `pandas` the equivalent expression, using the `eval()` method, would be:

```python
In [22]: df = pd.DataFrame({'a': np.random.randn(10), 'b': np.random.randn(10)})
In [23]: df.eval('a + b')
Out[23]:
          0     1     2     3     4     5     6     7     8     9
dtype: float64
   0 -1.495506 -0.434193 -0.794116 -0.486142  1.553739  0.839767
   1 -0.058974  2.637971  1.317973
   2 -0.794116 -0.434193  2.637971  1.317973
   3 -0.729720 -0.486142 -0.058974
   4  1.553739  0.839767  1.317973
```

In certain cases `eval()` will be much faster than evaluation in pure Python. For more details and examples see the `eval` documentation.

**plyr**

`plyr` is an R library for the split-apply-combine strategy for data analysis. The functions revolve around three data structures in R, `a` for `arrays`, `l` for `lists`, and `d` for `data.frame`. The table below shows how these data structures could be mapped in Python.

<table>
<thead>
<tr>
<th>R</th>
<th>Python</th>
</tr>
</thead>
<tbody>
<tr>
<td>array</td>
<td>list</td>
</tr>
<tr>
<td>lists</td>
<td>dictionary or list of objects</td>
</tr>
<tr>
<td>data.frame</td>
<td>dataframe</td>
</tr>
</tbody>
</table>
ddply

An expression using a data.frame called df in R where you want to summarize x by month:

```r
require(plyr)
df <- data.frame(
x = runif(120, 1, 168),
y = runif(120, 7, 334),
z = runif(120, 1.7, 20.7),
month = rep(c(5, 6, 7, 8), 30),
week = sample(1:4, 120, TRUE)
)

ddply(df, .(month, week), summarize,
    mean = round(mean(x), 2),
    sd = round(sd(x), 2))
```

In pandas the equivalent expression, using the `groupby()` method, would be:

```python
In [25]: df = pd.DataFrame({'x': np.random.uniform(1., 168., 120),
                     ....: 'y': np.random.uniform(7., 334., 120),
                     ....: 'z': np.random.uniform(1.7, 20.7, 120),
                     ....: 'month': [5, 6, 7, 8] * 30,
                     ....: 'week': np.random.randint(1, 4, 120)})

In [26]: grouped = df.groupby(['month', 'week'])

In [27]: grouped['x'].agg([np.mean, np.std])
```

```
Out[27]:
          mean      std
    month week
      5  1  80.480045  48.797524
                  78.145053  68.252324
                  67.236816  53.786204
      6  1 104.644894  32.989411
                  69.334700  39.674412
                  94.475329  66.308245
      7  1  83.826612  59.727376
                  117.447282  41.253258
                  72.535571  40.045123
      8  1  61.130522  53.704837
                  74.439580  59.676455
                  103.433367  31.808549
```

For more details and examples see the groupby documentation.
**reshape / reshape2**

**melt.array**

An expression using a 3 dimensional array called \(a\) in R where you want to melt it into a data.frame:

```r
a <- array(c(1:23, NA), c(2,3,4))
data.frame(melt(a))
```

In Python, since \(a\) is a list, you can simply use list comprehension.

```python
In [28]: a = np.array(list(range(1, 24)) + [np.NAN]).reshape(2, 3, 4)
In [29]: pd.DataFrame([tuple(list(x) + [val]) for x, val in np.ndenumerate(a)])
Out[29]:
   0 1 2 3
0 0 0 0 1.0
1 0 0 1 2.0
2 0 0 2 3.0
3 0 0 3 4.0
4 0 1 0 5.0
5 0 1 1 6.0
6 0 1 2 7.0
7 0 1 3 8.0
8 0 2 0 9.0
9 0 2 1 10.0
10 0 2 2 11.0
11 0 2 3 12.0
12 1 0 0 13.0
13 1 0 1 14.0
14 1 0 2 15.0
15 1 0 3 16.0
16 1 1 0 17.0
17 1 1 1 18.0
18 1 1 2 19.0
19 1 1 3 20.0
20 1 2 0 21.0
21 1 2 1 22.0
22 1 2 2 23.0
23 1 2 3  NaN
```

**melt.list**

An expression using a list called \(a\) in R where you want to melt it into a data.frame:

```r
a <- as.list(c(1:4, NA))
data.frame(melt(a))
```

In Python, this list would be a list of tuples, so DataFrame() method would convert it to a dataframe as required.

```python
In [30]: a = list(enumerate(list(range(1, 5)) + [np.NAN]))
In [31]: pd.DataFrame(a)
Out[31]:
   0 1
0 0 1
1 1 2
2 2 3
3 3 4
4 4  NaN
```

(continues on next page)
For more details and examples see the Into to Data Structures documentation.

melt.data.frame

An expression using a data.frame called cheese in R where you want to reshape the data.frame:

```r
cheese <- data.frame(first = c('John', 'Mary'),
                      last = c('Doe', 'Bo'),
                      height = c(5.5, 6.0),
                      weight = c(130, 150))
melt(cheese, id=c("first", "last"))
```

In Python, the `melt()` method is the R equivalent:

```python
In [32]: cheese = pd.DataFrame({'first': ['John', 'Mary'],
                           'last': ['Doe', 'Bo'],
                           'height': [5.5, 6.0],
                           'weight': [130, 150]})
   ....:
In [33]: pd.melt(cheese, id_vars=['first', 'last'])
Out[33]:
   first last variable  value
0  John Doe  height  5.5
1  Mary Bo  height  6.0
2  John Doe  weight 130.0
3  Mary Bo  weight 150.0

In [34]: cheese.set_index(['first', 'last']).stack()  # alternative way
Out[34]:
   first last
John Doe  height  5.5
            weight 130.0
Mary Bo  height  6.0
            weight 150.0
dtype: float64
```

For more details and examples see the reshaping documentation.
In R, `acast` is an expression using a data.frame called `df` in R to cast into a higher dimensional array:

```r
df <- data.frame(
  x = runif(12, 1, 168),
  y = runif(12, 7, 334),
  z = runif(12, 1.7, 20.7),
  month = rep(c(5, 6, 7), 4),
  week = rep(c(1, 2), 6)
)

mdf <- melt(df, id=c("month", "week"))
acast(mdf, week ~ month ~ variable, mean)
```

In Python, the best way to make use of `pivot_table()`:

```python
In [35]: df = pd.DataFrame({'x': np.random.uniform(1., 168., 12),
                 ....: 'y': np.random.uniform(7., 334., 12),
                 ....: 'z': np.random.uniform(1.7, 20.7, 12),
                 ....: 'month': [5, 6, 7] * 4,
                 ....: 'week': [1, 2] * 6})

In [36]: mdf = pd.melt(df, id_vars=['month', 'week'])
In [37]: pd.pivot_table(mdf, values='value', index=['variable', 'week'],
                 ....: columns=['month'], aggfunc=np.mean)
Out[37]:
month 5   6   7
variable week
x      44.868293 26.200107 101.913323 2  93.309785 146.513765 128.990227
       128.990227 83.058118
y      228.502341 127.917337 123.198427 2  161.802639 221.438748 83.058118
       83.058118
z      9.519740  9.177787  12.438793 2  13.376850  8.544512  5.999564
       5.999564
```

Similarly for `dcast` which uses a data.frame called `df` in R to aggregate information based on `Animal` and `FeedType`:

```r
df <- data.frame(
  Animal = c('Animal1', 'Animal2', 'Animal3', 'Animal2', 'Animal1',
              'Animal2', 'Animal3'),
  FeedType = c('A', 'B', 'A', 'A', 'B', 'B', 'A'),
  Amount = c(10, 7, 4, 2, 5, 6, 2)
)
dcast(df, Animal ~ FeedType, sum, fill=NaN)
# Alternative method using base R
with(df, tapply(Amount, list(Animal, FeedType), sum))
```

In Python, the best way to make use of `pivot_table()`:

```python
In [38]: df = pd.DataFrame({
                     ....: 'Animal': ['Animal1', 'Animal2', 'Animal3', 'Animal2', 'Animal1',
                      ....: 'Animal2', 'Animal3'],
                     ....: 'FeedType': ['A', 'B', 'A', 'A', 'B', 'B', 'A'],
                     ....: 'Amount': [10, 7, 4, 2, 5, 6, 2]
                     ....: })
```

Python can approach this in two different ways. Firstly, similar to above using `pivot_table()`:
In [39]: df.pivot_table(values='Amount', index='Animal', columns='FeedType',
                   aggfunc='sum')

Out[39]:

<table>
<thead>
<tr>
<th>Animal</th>
<th>FeedType</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal1</td>
<td>A</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>5.0</td>
</tr>
<tr>
<td>Animal2</td>
<td>A</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>13.0</td>
</tr>
<tr>
<td>Animal3</td>
<td>A</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NaN</td>
</tr>
</tbody>
</table>

The second approach is to use the `groupby()` method:

In [40]: df.groupby(['Animal', 'FeedType'])['Amount'].sum()

Out[40]:

<table>
<thead>
<tr>
<th>Animal</th>
<th>FeedType</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal1</td>
<td>A</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>5.0</td>
</tr>
<tr>
<td>Animal2</td>
<td>A</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>13.0</td>
</tr>
<tr>
<td>Animal3</td>
<td>A</td>
<td>6.0</td>
</tr>
</tbody>
</table>

For more details and examples see the reshaping documentation or the groupby documentation.

**factor**

pandas has a data type for categorical data.

```
cut(c(1,2,3,4,5,6), 3)
factor(c(1,2,3,2,2,3))
```

In pandas this is accomplished with `pd.cut` and `astype("category")`:

In [41]: pd.cut(pd.Series([1, 2, 3, 4, 5, 6]), 3)
Out[41]:

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

Categories (3, interval[float64]): [(0.995, 2.667) < (2.667, 4.333) < (4.333, 6.0)]

In [42]: pd.Series([1, 2, 3, 2, 2, 3]).astype("category")
Out[42]:

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

(continues on next page)
For more details and examples see categorical introduction and the API documentation. There is also a documentation regarding the differences to R's factor.

2.6.2 Comparison with SQL

Since many potential pandas users have some familiarity with SQL, this page is meant to provide some examples of how various SQL operations would be performed using pandas.

If you’re new to pandas, you might want to first read through 10 Minutes to pandas to familiarize yourself with the library.

As is customary, we import pandas and NumPy as follows:

```python
In [1]: import pandas as pd
In [2]: import numpy as np
```

Most of the examples will utilize the tips dataset found within pandas tests. We’ll read the data into a DataFrame called tips and assume we have a database table of the same name and structure.

```python
In [3]: url = ('https://raw.github.com/pandas-dev/pandas/master/pandas/tests/data/tips.csv')
In [4]: tips = pd.read_csv(url)
In [5]: tips.head()
Out[5]:
<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>sex</th>
<th>smoker</th>
<th>day</th>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.99</td>
<td>1.01</td>
<td>Female</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
</tr>
<tr>
<td>10.34</td>
<td>1.66</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
</tr>
<tr>
<td>21.01</td>
<td>3.50</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
</tr>
<tr>
<td>23.68</td>
<td>3.31</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
</tr>
<tr>
<td>24.59</td>
<td>3.61</td>
<td>Female</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
</tr>
</tbody>
</table>
```

**SELECT**

In SQL, selection is done using a comma-separated list of columns you’d like to select (or a * to select all columns):

```sql
SELECT total_bill, tip, smoker, time
FROM tips
LIMIT 5;
```

With pandas, column selection is done by passing a list of column names to your DataFrame:

```python
In [6]: tips[['total_bill', 'tip', 'smoker', 'time']].head(5)
Out[6]:
<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>smoker</th>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.99</td>
<td>1.01</td>
<td>Female</td>
<td></td>
</tr>
<tr>
<td>10.34</td>
<td>1.66</td>
<td>Male</td>
<td></td>
</tr>
<tr>
<td>21.01</td>
<td>3.50</td>
<td>Male</td>
<td></td>
</tr>
<tr>
<td>23.68</td>
<td>3.31</td>
<td>Male</td>
<td></td>
</tr>
<tr>
<td>24.59</td>
<td>3.61</td>
<td>Female</td>
<td></td>
</tr>
</tbody>
</table>
```
Calling the DataFrame without the list of column names would display all columns (akin to SQL’s *).

In SQL, you can add a calculated column:

```sql
SELECT *, tip/total_bill as tip_rate
FROM tips
LIMIT 5;
```

With pandas, you can use the DataFrame.assign() method of a DataFrame to append a new column:

```python
In [7]: tips.assign(tip_rate=tips['tip'] / tips['total_bill']).head(5)
Out[7]:
   total_bill  tip  sex  smoker  day  time  size  tip_rate
0    16.99  1.01 Female No  Sun  Dinner  2  0.059447
1    10.34  1.66   Male  No  Sun  Dinner  3  0.160542
2    21.01  3.50   Male  No  Sun  Dinner  3  0.166587
3    23.68  3.31   Male  No  Sun  Dinner  2  0.139780
4    24.59  3.61 Female No  Sun  Dinner  4  0.146808
```

**WHERE**

Filtering in SQL is done via a WHERE clause.

```sql
SELECT *
FROM tips
WHERE time = 'Dinner'
LIMIT 5;
```

DataFrames can be filtered in multiple ways; the most intuitive of which is using boolean indexing.

```python
In [8]: tips[tips['time'] == 'Dinner'].head(5)
Out[8]:
   total_bill  tip  sex  smoker  day  time  size
0    16.99  1.01 Female No  Sun  Dinner  2
1    10.34  1.66   Male  No  Sun  Dinner  3
2    21.01  3.50   Male  No  Sun  Dinner  3
3    23.68  3.31   Male  No  Sun  Dinner  2
4    24.59  3.61 Female No  Sun  Dinner  4
```

The above statement is simply passing a Series of True/False objects to the DataFrame, returning all rows with True.

```python
In [9]: is_dinner = tips['time'] == 'Dinner'

In [10]: is_dinner.value_counts()
Out[10]:
   True    176
   False    68
Name: time, dtype: int64
```
In [11]: tips[is_dinner].head(5)
Out[11]:
<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>sex</th>
<th>smoker</th>
<th>day</th>
<th>time</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.99</td>
<td>1.01</td>
<td>Female</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>2</td>
</tr>
<tr>
<td>10.34</td>
<td>1.66</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>3</td>
</tr>
<tr>
<td>21.01</td>
<td>3.50</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>3</td>
</tr>
<tr>
<td>23.68</td>
<td>3.31</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>2</td>
</tr>
<tr>
<td>24.59</td>
<td>3.61</td>
<td>Female</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>4</td>
</tr>
</tbody>
</table>

Just like SQL’s OR and AND, multiple conditions can be passed to a DataFrame using | (OR) and & (AND).

-- tips of more than $5.00 at Dinner meals
SELECT *
FROM tips
WHERE time = 'Dinner' AND tip > 5.00;

# tips of more than $5.00 at Dinner meals
In [12]: tips[(tips['time'] == 'Dinner') & (tips['tip'] > 5.00)]
Out[12]:
<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>sex</th>
<th>smoker</th>
<th>day</th>
<th>time</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>39.42</td>
<td>7.58</td>
<td>Male</td>
<td>No</td>
<td>Sat</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>30.40</td>
<td>5.60</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>32.40</td>
<td>6.00</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>34.81</td>
<td>5.20</td>
<td>Female</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>48.27</td>
<td>6.73</td>
<td>Male</td>
<td>No</td>
<td>Sat</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>29.93</td>
<td>5.07</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>29.85</td>
<td>5.14</td>
<td>Female</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>5</td>
</tr>
<tr>
<td>50.81</td>
<td>10.00</td>
<td>Male</td>
<td>Yes</td>
<td>Sat</td>
<td>Dinner</td>
<td>3</td>
</tr>
<tr>
<td>7.25</td>
<td>5.15</td>
<td>Male</td>
<td>Yes</td>
<td>Sun</td>
<td>Dinner</td>
<td>2</td>
</tr>
<tr>
<td>23.33</td>
<td>5.65</td>
<td>Male</td>
<td>Yes</td>
<td>Sun</td>
<td>Dinner</td>
<td>2</td>
</tr>
<tr>
<td>23.17</td>
<td>6.50</td>
<td>Male</td>
<td>Yes</td>
<td>Sun</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>25.89</td>
<td>5.16</td>
<td>Male</td>
<td>Yes</td>
<td>Sat</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>48.33</td>
<td>9.00</td>
<td>Male</td>
<td>No</td>
<td>Sat</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>28.17</td>
<td>6.50</td>
<td>Female</td>
<td>Yes</td>
<td>Sat</td>
<td>Dinner</td>
<td>3</td>
</tr>
<tr>
<td>23.39</td>
<td>5.92</td>
<td>Male</td>
<td>No</td>
<td>Sat</td>
<td>Dinner</td>
<td>3</td>
</tr>
</tbody>
</table>

-- tips by parties of at least 5 diners OR bill total was more than $45
SELECT *
FROM tips
WHERE size >= 5 OR total_bill > 45;

# tips by parties of at least 5 diners OR bill total was more than $45
In [13]: tips[(tips['size'] >= 5) | (tips['total_bill'] > 45)]
Out[13]:
<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>sex</th>
<th>smoker</th>
<th>day</th>
<th>time</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>48.27</td>
<td>6.73</td>
<td>Male</td>
<td>No</td>
<td>Sat</td>
<td>Dinner</td>
<td>4</td>
</tr>
<tr>
<td>29.80</td>
<td>4.20</td>
<td>Female</td>
<td>No</td>
<td>Thur</td>
<td>Lunch</td>
<td>6</td>
</tr>
<tr>
<td>34.30</td>
<td>6.70</td>
<td>Male</td>
<td>No</td>
<td>Thur</td>
<td>Lunch</td>
<td>6</td>
</tr>
<tr>
<td>41.19</td>
<td>5.00</td>
<td>Male</td>
<td>No</td>
<td>Thur</td>
<td>Lunch</td>
<td>5</td>
</tr>
<tr>
<td>27.05</td>
<td>5.00</td>
<td>Female</td>
<td>No</td>
<td>Thur</td>
<td>Lunch</td>
<td>6</td>
</tr>
<tr>
<td>29.85</td>
<td>5.14</td>
<td>Female</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>5</td>
</tr>
<tr>
<td>48.17</td>
<td>5.00</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>6</td>
</tr>
<tr>
<td>50.81</td>
<td>10.00</td>
<td>Male</td>
<td>Yes</td>
<td>Sat</td>
<td>Dinner</td>
<td>3</td>
</tr>
<tr>
<td>45.35</td>
<td>3.50</td>
<td>Male</td>
<td>Yes</td>
<td>Sun</td>
<td>Dinner</td>
<td>3</td>
</tr>
</tbody>
</table>
NULL checking is done using the `notna()` and `isna()` methods.

```python
                           'col2': ['F', np.NaN, 'G', 'H', 'I']})
In [15]: frame
Out[15]:
                   col1 col2
0          A      F
1          B  NaN
2    NaN      G
3          C      H
4          D      I
```

Assume we have a table of the same structure as our DataFrame above. We can see only the records where `col2` IS NULL with the following query:

```sql
SELECT * FROM frame WHERE col2 IS NULL;
```

```python
In [16]: frame[frame['col2'].isna()]
Out[16]:
   col1 col2
1   B  NaN
```

Getting items where `col1` IS NOT NULL can be done with `notna()`.

```sql
SELECT * FROM frame WHERE col1 IS NOT NULL;
```

```python
In [17]: frame[frame['col1'].notna()]
Out[17]:
   col1 col2
0   A      F
1   B  NaN
3   C      H
4   D      I
```
GROUP BY

In pandas, SQL’s GROUP BY operations are performed using the similarly named `groupby()` method. `groupby()` typically refers to a process where we’d like to split a dataset into groups, apply some function (typically aggregation), and then combine the groups together.

A common SQL operation would be getting the count of records in each group throughout a dataset. For instance, a query getting us the number of tips left by sex:

```sql
SELECT sex, count(*)
FROM tips
GROUP BY sex;
/*
Female 87
Male 157
*/
```

The pandas equivalent would be:

```py
In [18]: tips.groupby('sex').size()
Out[18]:
   sex
Female    87
Male      157
dtype: int64
```

Notice that in the pandas code we used `size()` and not `count()`. This is because `count()` applies the function to each column, returning the number of not null records within each.

```py
In [19]: tips.groupby('sex').count()
Out[19]:
   total_bill  tip  smoker  day  time  size
         sex
Female     87    87     87    87    87    87
Male       157   157    157   157   157   157
```

Alternatively, we could have applied the `count()` method to an individual column:

```py
In [20]: tips.groupby('sex')['total_bill'].count()
Out[20]:
   sex
Female  87
Male    157
Name: total_bill, dtype: int64
```

Multiple functions can also be applied at once. For instance, say we’d like to see how tip amount differs by day of the week - `agg()` allows you to pass a dictionary to your grouped DataFrame, indicating which functions to apply to specific columns.

```sql
SELECT day, AVG(tip), COUNT(*)
FROM tips
GROUP BY day;
/*
Fri  2.734737  19
Sat  2.993103  87
Sun  3.255132  76
Thur 2.771452  62
*/
```
Grouping by more than one column is done by passing a list of columns to the `groupby()` method.

```
SELECT smoker, day, COUNT(*), AVG(tip)
FROM tips
GROUP BY smoker, day;
/*
smoker day
No Fri 4 2.812500
Sat 45 3.102889
Sun 57 3.167895
Thur 45 2.673778
Yes Fri 15 2.714000
Sat 42 2.875476
Sun 19 3.516842
Thur 17 3.030000
*/
```

```
In [22]: tips.groupby(['smoker', 'day']).agg({'tip': [np.size, np.mean]})
Out[22]:
          tip
smoker day size  mean
No  Fri 4.0  2.812500
    Sat 45.0  3.102889
    Sun 57.0  3.167895
    Thur 45.0  2.673778
Yes Fri 15.0  2.714000
      Sat 42.0  2.875476
       Sun 19.0  3.516842
      Thur 17.0  3.030000
```

**JOIN**

JOINs can be performed with `join()` or `merge()`. By default, `join()` will join the DataFrames on their indices. Each method has parameters allowing you to specify the type of join to perform (LEFT, RIGHT, INNER, FULL) or the columns to join on (column names or indices).

```
In [23]: df1 = pd.DataFrame({'key': ['A', 'B', 'C', 'D'],
                       'value': np.random.randn(4)})

In [24]: df2 = pd.DataFrame({'key': ['B', 'D', 'D', 'E'],
                       'value': np.random.randn(4)})

Assume we have two database tables of the same name and structure as our DataFrames.

2.6. Comparison with other tools
Now let’s go over the various types of JOINs.

**INNER JOIN**

```
SELECT *
FROM df1
INNER JOIN df2
  ON df1.key = df2.key;
```

# merge performs an INNER JOIN by default
```
In [25]: pd.merge(df1, df2, on='key')
Out[25]:
   key  value_x  value_y
0   A -0.061166  NaN
1   B -1.491089  0.499188
2   C  0.612852  NaN
3   D  0.242591  0.553885
4   D  0.242591 -1.179391
```

`merge()` also offers parameters for cases when you’d like to join one DataFrame’s column with another DataFrame’s index.

```
In [26]: indexed_df2 = df2.set_index('key')

In [27]: pd.merge(df1, indexed_df2, left_on='key', right_index=True)
Out[27]:
   key  value_x  value_y
1   B -1.491089  0.499188
3   D  0.242591  0.553885
3   D  0.242591 -1.179391
```

**LEFT OUTER JOIN**

```
-- show all records from df1
SELECT *
FROM df1
LEFT OUTER JOIN df2
  ON df1.key = df2.key;
```

# show all records from df1
```
In [28]: pd.merge(df1, df2, on='key', how='left')
Out[28]:
   key  value_x  value_y
0   A -0.061166  NaN
1   B -1.491089  0.499188
2   C  0.612852  NaN
3   D  0.242591  0.553885
4   D  0.242591 -1.179391
```
RIGHT JOIN

```sql
-- show all records from df2
SELECT *
FROM df1
RIGHT OUTER JOIN df2
  ON df1.key = df2.key;
```

```python
# show all records from df2
In [29]: pd.merge(df1, df2, on='key', how='right')
Out[29]:
   key  value_x  value_y
0  A  -0.061166  NaN
1  B  -1.491089  0.499188
2  C   0.612852  NaN
3  D   0.242591   0.553885
4  D   0.242591 -1.179391
5  E    NaN     0.199211
```

FULL JOIN

Pandas also allows for FULL JOINs, which display both sides of the dataset, whether or not the joined columns find a match. As of writing, FULL JOINs are not supported in all RDBMS (MySQL).

```sql
-- show all records from both tables
SELECT *
FROM df1
FULL OUTER JOIN df2
  ON df1.key = df2.key;
```

```python
# show all records from both frames
In [30]: pd.merge(df1, df2, on='key', how='outer')
Out[30]:
   key  value_x  value_y
0  A  -0.061166  NaN
1  B  -1.491089  0.499188
2  C   0.612852  NaN
3  D   0.242591   0.553885
4  D   0.242591 -1.179391
5  E    NaN     0.199211
```

UNION

UNION ALL can be performed using `concat()`.

```python
In [31]: df1 = pd.DataFrame({'city': ['Chicago', 'San Francisco', 'New York City'],
                         'rank': range(1, 4)})
   ....:
In [32]: df2 = pd.DataFrame({'city': ['Chicago', 'Boston', 'Los Angeles'],
                         'rank': [1, 4, 5]})
   ....:

2.6. Comparison with other tools
```sql
SELECT city, rank 
FROM df1 
UNION ALL 
SELECT city, rank 
FROM df2;
```  
```sql
/*
  city  rank
  Chicago  1
  San Francisco  2
  New York City  3
  Chicago  1
  Boston  4
  Los Angeles  5
*/
```

In [33]: pd.concat([df1, df2])
Out[33]:
```
<table>
<thead>
<tr>
<th>city</th>
<th>rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago</td>
<td>1</td>
</tr>
<tr>
<td>San Francisco</td>
<td>2</td>
</tr>
<tr>
<td>New York City</td>
<td>3</td>
</tr>
<tr>
<td>Chicago</td>
<td>1</td>
</tr>
<tr>
<td>Boston</td>
<td>4</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>5</td>
</tr>
</tbody>
</table>
```

SQL’s UNION is similar to UNION ALL, however UNION will remove duplicate rows.

```sql
SELECT city, rank 
FROM df1 
UNION 
SELECT city, rank 
FROM df2;
```  
```sql
-- notice that there is only one Chicago record this time
/*
  city  rank
  Chicago  1
  San Francisco  2
  New York City  3
  Boston  4
  Los Angeles  5
*/
```

In pandas, you can use `concat()` in conjunction with `drop_duplicates()`.

```python
In [34]: pd.concat([df1, df2]).drop_duplicates()
Out[34]:
```
```python
<table>
<thead>
<tr>
<th>city</th>
<th>rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago</td>
<td>1</td>
</tr>
<tr>
<td>San Francisco</td>
<td>2</td>
</tr>
<tr>
<td>New York City</td>
<td>3</td>
</tr>
<tr>
<td>Boston</td>
<td>4</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>5</td>
</tr>
</tbody>
</table>
```
Pandas equivalents for some SQL analytic and aggregate functions

**Top N rows with offset**

```sql
-- MySQL
SELECT * FROM tips
ORDER BY tip DESC
LIMIT 10 OFFSET 5;
```

```
in [35]: tips.nlargest(10 + 5, columns='tip').tail(10)
Out[35]:
   total_bill  tip  sex  smoker  day   time  size
183       23.17  6.50  Male       Yes  Sun    Dinner  4
214       28.17  6.50 Female     Yes  Sat    Dinner  3
  47       32.40  6.00  Male       No  Sun    Dinner  4
239       29.03  5.92  Male       No  Sat    Dinner  3
  88       24.71  5.85  Male       No  Thur  Lunch  2
181       23.33  5.65  Male       Yes  Sun    Dinner  2
  44       30.40  5.60  Male       No  Sun    Dinner  4
  52       34.81  5.20 Female     No  Sun    Dinner  4
  85       34.83  5.17 Female     No  Thur  Lunch  4
211       25.89  5.16  Male       Yes  Sun    Dinner  4
```

**Top N rows per group**

```sql
-- Oracle's ROW_NUMBER() analytic function
SELECT * FROM (SELECT t.*, ROW_NUMBER() OVER(PARTITION BY day ORDER BY total_bill DESC) AS rn
FROM tips t)
WHERE rn < 3
ORDER BY day, rn;
```

```
In [36]: (tips.assign(rn=tips.sort_values(['total_bill'], ascending=False)
          ....:     ....:     ....:     .groupby(['day'])
          ....:     ....:     ....:     ....:     .cumcount() + 1)
          ....:     ....:     ....:     ....:     .query('rn < 3')
          ....:     ....:     ....:     ....:     .sort_values(['day', 'rn']))
Out[36]:
   total_bill  tip  sex  smoker  day   time  size  rn
  95       40.17  4.73  Male       Yes  Fri    Dinner  4  1
  90       28.97  3.00  Male       Yes  Fri    Dinner  2  2
170       50.81  10.00  Male       Yes  Sat    Dinner  3  1
212       48.33  9.00  Male       No  Sat    Dinner  4  2
156       48.17  5.00  Male       No  Sun    Dinner  6  1
182       45.35  3.50  Male       Yes  Sun    Dinner  3  2
197       43.11  5.00 Female     Yes  Thur  Lunch  4  1
142       41.19  5.00  Male       No  Thur  Lunch  5  2
```

the same using `rank(method='first')` function

---

2.6. Comparison with other tools 187
In [37]: (tips.assign(rnk=tips.groupby(['day'])['total_bill']...:.rank(method='first', ascending=False))...:.query('rnk < 3')...:.sort_values(['day', 'rnk']))

Out[37]:

<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>sex</th>
<th>smoker</th>
<th>day</th>
<th>time</th>
<th>size</th>
<th>rnk</th>
</tr>
</thead>
<tbody>
<tr>
<td>95</td>
<td>40.17</td>
<td>Male</td>
<td>Yes</td>
<td>Fri</td>
<td>Dinner</td>
<td>4</td>
<td>1.0</td>
</tr>
<tr>
<td>90</td>
<td>28.97</td>
<td>Male</td>
<td>Yes</td>
<td>Fri</td>
<td>Dinner</td>
<td>2</td>
<td>2.0</td>
</tr>
<tr>
<td>170</td>
<td>50.81</td>
<td>Male</td>
<td>Yes</td>
<td>Sat</td>
<td>Dinner</td>
<td>3</td>
<td>1.0</td>
</tr>
<tr>
<td>212</td>
<td>48.33</td>
<td>Male</td>
<td>No</td>
<td>Sat</td>
<td>Dinner</td>
<td>4</td>
<td>2.0</td>
</tr>
<tr>
<td>156</td>
<td>48.17</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>6</td>
<td>1.0</td>
</tr>
<tr>
<td>182</td>
<td>45.35</td>
<td>Male</td>
<td>Yes</td>
<td>Sun</td>
<td>Dinner</td>
<td>3</td>
<td>2.0</td>
</tr>
<tr>
<td>197</td>
<td>43.11</td>
<td>Female</td>
<td>Yes</td>
<td>Sun</td>
<td>Lunch</td>
<td>4</td>
<td>1.0</td>
</tr>
<tr>
<td>142</td>
<td>41.19</td>
<td>Male</td>
<td>No</td>
<td>Thur</td>
<td>Lunch</td>
<td>5</td>
<td>2.0</td>
</tr>
</tbody>
</table>

-- Oracle's RANK() analytic function

```sql
SELECT *
FROM (SELECT
    t.*,
    RANK() OVER(PARTITION BY sex ORDER BY tip) AS rnk
FROM tips t
WHERE tip < 2)
WHERE rnk < 3
ORDER BY sex, rnk;
```

Let’s find tips with (rank < 3) per gender group for (tips < 2). Notice that when using `rank(method='min')` function `rnk_min` remains the same for the same `tip` (as Oracle’s RANK() function)

In [38]: (tips[tips['tip'] < 2]...:.assign(rnk_min=tips.groupby(['sex'])['tip']...:.rank(method='min'))...:.query('rnk_min < 3')...:.sort_values(['sex', 'rnk_min']))

Out[38]:

<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>sex</th>
<th>smoker</th>
<th>day</th>
<th>time</th>
<th>size</th>
<th>rnk_min</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>3.07</td>
<td>Female</td>
<td>Yes</td>
<td>Sat</td>
<td>Dinner</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>92</td>
<td>5.75</td>
<td>Female</td>
<td>Yes</td>
<td>Fri</td>
<td>Dinner</td>
<td>2</td>
<td>1.0</td>
</tr>
<tr>
<td>111</td>
<td>7.25</td>
<td>Female</td>
<td>Yes</td>
<td>Fri</td>
<td>Dinner</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>236</td>
<td>12.60</td>
<td>Female</td>
<td>Yes</td>
<td>Sat</td>
<td>Dinner</td>
<td>2</td>
<td>1.0</td>
</tr>
<tr>
<td>237</td>
<td>32.83</td>
<td>Male</td>
<td>Yes</td>
<td>Sat</td>
<td>Dinner</td>
<td>2</td>
<td>2.0</td>
</tr>
</tbody>
</table>

UPDATE

In [39]: tips.loc[tips['tip'] < 2, 'tip'] *= 2

Chapter 2. Getting started
DELETE

DELETE FROM tips
WHERE tip > 9;

In pandas we select the rows that should remain, instead of deleting them

```python
In [40]: tips = tips.loc[tips['tip'] <= 9]
```

{{{ header }}}

### 2.6.3 Comparison with SAS

For potential users coming from SAS this page is meant to demonstrate how different SAS operations would be performed in pandas.

If you’re new to pandas, you might want to first read through *10 Minutes to pandas* to familiarize yourself with the library.

As is customary, we import pandas and NumPy as follows:

```python
In [1]: import pandas as pd
In [2]: import numpy as np
```

**Note:** Throughout this tutorial, the pandas DataFrame will be displayed by calling `df.head()`, which displays the first N (default 5) rows of the DataFrame. This is often used in interactive work (e.g. Jupyter notebook or terminal) - the equivalent in SAS would be:

```sas
proc print data=df(obs=5);
run;
```

### Data structures

#### General terminology translation

<table>
<thead>
<tr>
<th>pandas</th>
<th>SAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame</td>
<td>data set</td>
</tr>
<tr>
<td>column</td>
<td>variable</td>
</tr>
<tr>
<td>row</td>
<td>observation</td>
</tr>
<tr>
<td>groupby</td>
<td>BY-group</td>
</tr>
<tr>
<td>NaN</td>
<td>.</td>
</tr>
</tbody>
</table>
**DataFrame / Series**

A DataFrame in pandas is analogous to a SAS data set - a two-dimensional data source with labeled columns that can be of different types. As will be shown in this document, almost any operation that can be applied to a data set using SAS's **DATA** step, can also be accomplished in pandas.

A Series is the data structure that represents one column of a DataFrame. SAS doesn’t have a separate data structure for a single column, but in general, working with a Series is analogous to referencing a column in the **DATA** step.

**Index**

Every DataFrame and Series has an Index - which are labels on the rows of the data. SAS does not have an exactly analogous concept. A data set’s rows are essentially unlabeled, other than an implicit integer index that can be accessed during the **DATA** step (\_N\_).

In pandas, if no index is specified, an integer index is also used by default (first row = 0, second row = 1, and so on). While using a labeled Index or **MultiIndex** can enable sophisticated analyses and is ultimately an important part of pandas to understand, for this comparison we will essentially ignore the Index and just treat the DataFrame as a collection of columns. Please see the indexing documentation for much more on how to use an Index effectively.

**Data input / output**

**Constructing a DataFrame from values**

A SAS data set can be built from specified values by placing the data after a **datalines** statement and specifying the column names.

```
data df;
   input x y;
   datalines;
   1 2
   3 4
   5 6
;
run;
```

A pandas DataFrame can be constructed in many different ways, but for a small number of values, it is often convenient to specify it as a Python dictionary, where the keys are the column names and the values are the data.

```
In [3]: df = pd.DataFrame({'x': [1, 3, 5], 'y': [2, 4, 6]})
```

```
In [4]: df
Out[4]:
   x  y
0 1  2
1 3  4
2 5  6
```
Reading external data

Like SAS, pandas provides utilities for reading in data from many formats. The tips dataset, found within the pandas tests (csv) will be used in many of the following examples.

SAS provides PROC IMPORT to read csv data into a data set.

```
proc import datafile='tips.csv' dbms=csv out=tips replace;
  getnames=yes;
run;
```

The pandas method is `read_csv()`, which works similarly.

```
In [5]: url = ('https://raw.github.com/pandas-dev/
...:'
    '/pandas/master/pandas/tests/data/tips.csv')
    ...

In [6]: tips = pd.read_csv(url)

In [7]: tips.head()
Out[7]:
      total_bill    tip    sex   smoker day  time  size
0    16.990    1.01  Female   No  Sun  Dinner    2
1    10.340    1.66    Male    No  Sun  Dinner    3
2    21.010    3.50    Male    No  Sun  Dinner    3
3    23.680    3.31    Male    No  Sun  Dinner    2
4    24.590    3.61  Female   No  Sun  Dinner    4
```

Like PROC IMPORT, `read_csv` can take a number of parameters to specify how the data should be parsed. For example, if the data was instead tab delimited, and did not have column names, the pandas command would be:

```
tips = pd.read_csv('tips.csv', sep='\t', header=None)
```

In addition to text/csv, pandas supports a variety of other data formats such as Excel, HDF5, and SQL databases. These are all read via a `pd.read_*` function. See the IO documentation for more details.

Exporting data

The inverse of PROC IMPORT in SAS is PROC EXPORT

```
proc export data=tips outfile='tips2.csv' dbms=csv;
run;
```

Similarly in pandas, the opposite of `read_csv` is `to_csv()`, and other data formats follow a similar api.

```
tips.to_csv('tips2.csv')
```
Data operations

Operations on columns

In the DATA step, arbitrary math expressions can be used on new or existing columns.

```plaintext
data tips;
  set tips;
  total_bill = total_bill - 2;
  new_bill = total_bill / 2;
run;
```

pandas provides similar vectorized operations by specifying the individual Series in the DataFrame. New columns can be assigned in the same way.

```plaintext
In [8]: tips['total_bill'] = tips['total_bill'] - 2
In [9]: tips['new_bill'] = tips['total_bill'] / 2.0
In [10]: tips.head()
Out[10]:
   total_bill  tip     sex  smoker  day     time  size  new_bill
0      14.99  1.01  Female    No  Sun    Dinner   2   7.495
1       8.34  1.66    Male    No  Sun    Dinner   3   4.170
2      19.01  3.50    Male    No  Sun    Dinner   3   9.505
3      21.68  3.31    Male    No  Sun    Dinner   2  10.840
4      22.59  3.61  Female    No  Sun    Dinner   4  11.295
```

Filtering

Filtering in SAS is done with an if or where statement, on one or more columns.

```plaintext
data tips;
  set tips;
  if total_bill > 10;
run;

data tips;
  set tips;
  where total_bill > 10;
  /* equivalent in this case - where happens before the
     DATA step begins and can also be used in PROC statements */
run;
```

DataFrames can be filtered in multiple ways; the most intuitive of which is using boolean indexing.

```plaintext
In [11]: tips[tips['total_bill'] > 10].head()
Out[11]:
   total_bill  tip     sex  smoker  day     time  size
0      14.99  1.01  Female    No  Sun    Dinner   2
2      19.01  3.50    Male    No  Sun    Dinner   3
3      21.68  3.31    Male    No  Sun    Dinner   2
4      22.59  3.61  Female    No  Sun    Dinner   4
5      23.29  4.71    Male    No  Sun    Dinner   4
```

Chapter 2. Getting started
If/then logic

In SAS, if/then logic can be used to create new columns.

```sas
data tips;
  set tips;
  format bucket $4.;
  if total_bill < 10 then bucket = 'low';
  else bucket = 'high';
run;
```

The same operation in pandas can be accomplished using the `where` method from `numpy`.

```python
In [12]: tips['bucket'] = np.where(tips['total_bill'] < 10, 'low', 'high')
In [13]: tips.head()
Out[13]:
   total_bill  tip  sex  smoker  day   time  size  bucket
0       14.99  1.01 Female    No  Sun  Dinner     2  high
1        8.34  1.66     Male    No  Sun  Dinner     3  low
2       19.01  3.50     Male    No  Sun  Dinner     3  high
3       21.68  3.31     Male    No  Sun  Dinner     2  high
4       22.59  3.61 Female    No  Sun  Dinner     4  high
```

Date functionality

SAS provides a variety of functions to do operations on date/datetime columns.

```sas
data tips;
  set tips;
  format date1 date2 date1_plusmonth mmddyy10.;
  date1 = mdy(1, 15, 2013);
  date2 = mdy(2, 15, 2015);
  date1_year = year(date1);
  date2_month = month(date2);
  * shift date to beginning of next interval;
  date1_next = intnx('MONTH', date1, 1);
  * count intervals between dates;
  months_between = intck('MONTH', date1, date2);
run;
```

The equivalent pandas operations are shown below. In addition to these functions pandas supports other Time Series features not available in Base SAS (such as resampling and custom offsets) - see the `timeseries documentation` for more details.

```python
In [14]: tips['date1'] = pd.Timestamp('2013-01-15')
In [15]: tips['date2'] = pd.Timestamp('2015-02-15')
In [16]: tips['date1_year'] = tips['date1'].dt.year
In [17]: tips['date2_month'] = tips['date2'].dt.month
In [18]: tips['date1_next'] = tips['date1'] + pd.offsets.MonthBegin()
```

(continues on next page)
In [19]: tips['months_between'] = (  
        ...:    tips['date2'].dt.to_period('M') - tips['date1'].dt.to_period('M')  
        ...:)

In [20]: tips[[datel, 'date2', 'date1_year', 'date2_month',  
        ...:    'date1_next', 'months_between']].head()

Out[20]:

<table>
<thead>
<tr>
<th>date1</th>
<th>date2</th>
<th>date1_year</th>
<th>date2_month</th>
<th>date1_next</th>
<th>months_between</th>
</tr>
</thead>
</table>

Selection of columns

SAS provides keywords in the DATA step to select, drop, and rename columns.

```plaintext
data tips;
    set tips;
    keep sex total_bill tip;
run;

data tips;
    set tips;
    drop sex;
run;

data tips;
    set tips;
    rename total_bill=total_bill_2;
run;
```

The same operations are expressed in pandas below.

```python
# keep
In [21]: tips[['sex', 'total_bill', 'tip']].head()
Out[21]:

<table>
<thead>
<tr>
<th>sex</th>
<th>total_bill</th>
<th>tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>14.99</td>
<td>1.01</td>
</tr>
<tr>
<td>Male</td>
<td>8.34</td>
<td>1.66</td>
</tr>
<tr>
<td>Male</td>
<td>19.01</td>
<td>3.50</td>
</tr>
<tr>
<td>Male</td>
<td>21.68</td>
<td>3.31</td>
</tr>
<tr>
<td>Female</td>
<td>22.59</td>
<td>3.61</td>
</tr>
</tbody>
</table>
# drop
In [22]: tips.drop('sex', axis=1).head()
Out[22]:

<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>smoker</th>
<th>day</th>
<th>time</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.99</td>
<td>1.01</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>2</td>
</tr>
<tr>
<td>8.34</td>
<td>1.66</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>3</td>
</tr>
<tr>
<td>19.01</td>
<td>3.50</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>3</td>
</tr>
<tr>
<td>21.68</td>
<td>3.31</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>2</td>
</tr>
</tbody>
</table>
```
# rename

```python
In [23]: tips.rename(columns={'total_bill': 'total_bill_2'}).head()
Out[23]:
       total_bill_2   tip     sex  smoker  day     time size
0       14.99    1.01  Female    No  Sun  Dinner    2
1        8.34    1.66    Male    No  Sun  Dinner    3
2       19.01    3.50    Male    No  Sun  Dinner    3
3       21.68    3.31    Male    No  Sun  Dinner    2
4       22.59    3.61  Female    No  Sun  Dinner    4
```

## Sorting by values

Sorting in SAS is accomplished via PROC SORT

```sas
proc sort data=tips;
  by sex total_bill;
run;
```

pandas objects have a `sort_values()` method, which takes a list of columns to sort by.

```python
In [24]: tips = tips.sort_values(['sex', 'total_bill'])
In [25]: tips.head()
Out[25]:
       total_bill   tip     sex  smoker  day     time size
67       1.07    1.00  Female    Yes  Sat  Dinner    1
92       3.75    1.00  Female    Yes  Fri  Dinner    2
111      5.25    1.00  Female    No  Sat  Dinner    1
145      6.35    1.50  Female    No  Thur  Lunch    2
135      6.51    1.25  Female    No  Thur  Lunch    2
```

## String processing

### Length

SAS determines the length of a character string with the `LENGTHN` and `LENGTHC` functions. `LENGTHN` excludes trailing blanks and `LENGTHC` includes trailing blanks.

```sas
data _null_;    
set tips;      
put (LENGTHN(time));
put (LENGTHC(time));
runk;
```

Python determines the length of a character string with the `len` function. `len` includes trailing blanks. Use `len` and `rstrip` to exclude trailing blanks.

```python
In [26]: tips['time'].str.len().head()
Out[26]:
67    6
```

---

2.6. Comparison with other tools

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Find

SAS determines the position of a character in a string with the `FINDW` function. `FINDW` takes the string defined by the first argument and searches for the first position of the substring you supply as the second argument.

```plaintext
data _null_; set tips; put (FINDW(sex,'ale')); run;
```

Python determines the position of a character in a string with the `find` function. `find` searches for the first position of the substring. If the substring is found, the function returns its position. Keep in mind that Python indexes are zero-based and the function will return -1 if it fails to find the substring.

```plaintext
In [28]: tips['sex'].str.find("ale").head()
Out[28]:
   67 3
   92 3
  111 3
  145 3
  135 3
Name: sex, dtype: int64
```

Substring

SAS extracts a substring from a string based on its position with the `SUBSTR` function.

```plaintext
data _null_; set tips; put (substr(sex,1,1)); run;
```

With pandas you can use `[ ]` notation to extract a substring from a string by position locations. Keep in mind that Python indexes are zero-based.

```plaintext
In [29]: tips['sex'].str[0:1].head()
Out[29]:
```

(continues on next page)
Scan

The SAS SCAN function returns the nth word from a string. The first argument is the string you want to parse and the second argument specifies which word you want to extract.

```sas
data firstlast;
input String $60.;
First_Name = scan(string, 1);
Last_Name = scan(string, -1);
datalines2;
John Smith;
Jane Cook;
;;;
run;
```

Python extracts a substring from a string based on its text by using regular expressions. There are much more powerful approaches, but this just shows a simple approach.

```python
In [30]: firstlast = pd.DataFrame({'String': ['John Smith', 'Jane Cook']})
In [31]: firstlast['First_Name'] = firstlast['String'].str.split(" ", expand=True)[0]
In [32]: firstlast['Last_Name'] = firstlast['String'].str.rsplit(" ", expand=True)[0]
In [33]: firstlast
Out[33]:
            String  First_Name  Last_Name
0     John Smith      John      John
1          Jane Cook    Jane      Jane
```

Upcase, lowcase, and propcase

The SAS UPCASE LOWCASE and PROPCASE functions change the case of the argument.

```sas
data firstlast;
input String $60.;
string_up = UPCASE(string);
string_low = LOWCASE(string);
string_prop = PROPCASE(string);
datalines2;
John Smith;
Jane Cook;
;;;
run;
```

The equivalent Python functions are upper, lower, and title.

2.6. Comparison with other tools
In [34]: firstlast = pd.DataFrame({'String': ['John Smith', 'Jane Cook']})

In [35]: firstlast['string_up'] = firstlast['String'].str.upper()

In [36]: firstlast['string_low'] = firstlast['String'].str.lower()

In [37]: firstlast['string_prop'] = firstlast['String'].str.title()

In [38]: firstlast
Out[38]:
     String  string_up  string_low  string_prop
0   John Smith      JOHN SMITH        john smith   John Smith
1     Jane Cook      JANE COOK       jane cook     Jane Cook

Merging

The following tables will be used in the merge examples

In [39]: df1 = pd.DataFrame({'key': ['A', 'B', 'C', 'D'],
                            'value': np.random.randn(4)})

In [40]: df1
Out[40]:
     key  value
0    A -0.360144
1    B -0.875363
2    C -0.102693
3    D -0.760507

In [41]: df2 = pd.DataFrame({'key': ['B', 'D', 'D', 'E'],
                            'value': np.random.randn(4)})

In [42]: df2
Out[42]:
     key  value
0    B -0.170410
1    D  0.578042
2    D  0.711777
3    E -0.179894

In SAS, data must be explicitly sorted before merging. Different types of joins are accomplished using the in= dummy variables to track whether a match was found in one or both input frames.

```
proc sort data=df1;
   by key;
run;

proc sort data=df2;
   by key;
run;

data left_join inner_join right_join outer_join;
   merge df1(in=a) df2(in=b);
```

(continues on next page)
if a and b then output inner_join;
if a then output left_join;
if b then output right_join;
if a or b then output outer_join;
run;

pandas DataFrames have a `merge()` method, which provides similar functionality. Note that the data does not have to be sorted ahead of time, and different join types are accomplished via the `how` keyword.

```python
In [43]: inner_join = df1.merge(df2, on=['key'], how='inner')
In [44]: inner_join
Out[44]:
   key  value_x  value_y
0   B  -0.875363 -0.170410
1   D  -0.760507  0.578042
2   D  -0.760507  0.711777

In [45]: left_join = df1.merge(df2, on=['key'], how='left')
In [46]: left_join
Out[46]:
   key  value_x  value_y
0   A  -0.360144   NaN
1   B  -0.875363 -0.170410
2   C  -0.102693   NaN
3   D  -0.760507  0.578042
4   D  -0.760507  0.711777

In [47]: right_join = df1.merge(df2, on=['key'], how='right')
In [48]: right_join
Out[48]:
   key  value_x  value_y
0   B  -0.875363 -0.170410
1   D  -0.760507  0.578042
2   D  -0.760507  0.711777
3   E   NaN    -0.179894

In [49]: outer_join = df1.merge(df2, on=['key'], how='outer')
In [50]: outer_join
Out[50]:
   key  value_x  value_y
0   A  -0.360144   NaN
1   B  -0.875363 -0.170410
2   C  -0.102693   NaN
3   D  -0.760507  0.578042
4   D  -0.760507  0.711777
5   E   NaN    -0.179894
```
Missing data

Like SAS, pandas has a representation for missing data - which is the special float value \texttt{NaN} (not a number). Many of the semantics are the same, for example missing data propagates through numeric operations, and is ignored by default for aggregations.

```python
In [51]: outer_join
Out[51]:
   key  value_x  value_y
0   A    -0.360144   NaN
1   B  -0.875363  -0.170410
2   C  -0.102693    NaN
3   D  -0.760507  0.578042
4   D  -0.760507  0.711777
5   E    NaN    -0.179894
```

```python
In [52]: outer_join['value_x'] + outer_join['value_y']
Out[52]:
       0     NaN
       1 -1.045773
       2    NaN
       3    NaN
       4 -0.182465
       5    NaN
dtype: float64
```

```python
In [53]: outer_join['value_x'].sum()
Out[53]: -2.859214759745549
```

One difference is that missing data cannot be compared to its sentinel value. For example, in SAS you could do this to filter missing values.

```python
data outer_join_nulls;
   set outer_join;
   if value_x = .;
run;
```

```python
data outer_join_no-nulls;
   set outer_join;
   if value_x ^= .;
run;
```

Which doesn’t work in pandas. Instead, the \texttt{pd.isna} or \texttt{pd.notna} functions should be used for comparisons.

```python
In [54]: outer_join[pd.isna(outer_join['value_x'])]
Out[54]:
   key  value_x  value_y
   5   E    NaN    -0.179894
```

```python
In [55]: outer_join[pd.notna(outer_join['value_x'])]
Out[55]:
   key  value_x  value_y
   0   A  -0.360144    NaN
   1   B  -0.875363  -0.170410
   2   C -0.102693    NaN
   3   D  -0.760507  0.578042
   4   D  -0.760507  0.711777
```
pandas also provides a variety of methods to work with missing data - some of which would be challenging to express in SAS. For example, there are methods to drop all rows with any missing values, replacing missing values with a specified value, like the mean, or forward filling from previous rows. See the missing data documentation for more.

In [56]: outer_join.dropna()
Out[56]:
   key  value_x  value_y
1   B     -0.875363  -0.170410
3   D     -0.760507   0.578042
4   D     -0.760507   0.711777

In [57]: outer_join.fillna(method='ffill')
Out[57]:
   key  value_x  value_y
0   A     -0.360144      NaN
1   B     -0.875363  -0.170410
2   C     -0.102693  -0.170410
3   D     -0.760507   0.578042
4   D     -0.760507   0.711777
5   E     -0.760507  -0.179894

In [58]: outer_join['value_x'].fillna(outer_join['value_x'].mean())
Out[58]:
   0   -0.360144
   1  -0.875363
   2  -0.102693
   3  -0.760507
   4  -0.760507
   5  -0.571843

Name: value_x, dtype: float64

GroupBy

Aggregation

SAS’s PROC SUMMARY can be used to group by one or more key variables and compute aggregations on numeric columns.

```sas
proc summary data=tips nway;
   class sex smoker;
   var total_bill tip;
   output out=tips_summed sum=
run;
```

pandas provides a flexible groupby mechanism that allows similar aggregations. See the groupby documentation for more details and examples.

In [59]: tips_summed = tips.groupby(['sex', 'smoker'])[['total_bill', 'tip']].sum()
In [60]: tips_summed.head()
Out[60]:
   sex  smoker  total_bill  tip
Female  No      869.68   149.77
       Yes      527.27    96.74
(continues on next page)
**Transformation**

In SAS, if the group aggregations need to be used with the original frame, it must be merged back together. For example, to subtract the mean for each observation by smoker group.

```sas
proc summary data=tips missing nway;  
   class smoker;  
   var total_bill;  
   output out=smoker_means mean(total_bill)=group_bill;  
run;

proc sort data=tips;  
   by smoker;  
run;

data tips;  
   merge tips(in=a) smoker_means(in=b);  
   by smoker;  
   adj_total_bill = total_bill - group_bill;  
   if a and b;  
run;
```

pandas **groupby** provides a transform mechanism that allows these type of operations to be succinctly expressed in one operation.

```python
In [61]: gb = tips.groupby('smoker')['total_bill']
In [62]: tips['adj_total_bill'] = tips['total_bill'] - gb.transform('mean')
In [63]: tips.head()
Out[63]:
   total_bill  tip  sex  smoker  day  time  size  adj_total_bill
 0    1.07      1 Female Yes Sat  Dinner    1    -17.686344
 1    3.75      1 Female Yes Fri  Dinner    2    -15.006344
 2    5.25      1 Female Yes Sat  Dinner    1    -11.938278
 3    6.35      1 Female No  Thur  Lunch    2    -10.838278
 4    6.51      1 Female No  Thur  Lunch    2    -10.678278
```

**By group processing**

In addition to aggregation, pandas **groupby** can be used to replicate most other by group processing from SAS. For example, this DATA step reads the data by sex/smoker group and filters to the first entry for each.

```sas
proc sort data=tips;  
   by sex smoker;  
run;

data tips_first;  
   set tips;  
   by sex smoker;
```
if FIRST.sex or FIRST.smoker then output;
run;

In pandas this would be written as:

```python
In [64]: tips.groupby(['sex', 'smoker']).first()
Out[64]:
     total_bill  tip  day  time  size  adj_total_bill
sex  smoker     
Female No     5.25  1.00  Sat  Dinner  1    -11.938278
           Yes  1.07  1.00  Sat  Dinner  1    -17.686344
Male   No     5.51  2.00  Thur  Lunch  2    -11.678278
          Yes  5.25  5.15  Sun  Dinner  2    -13.506344
```

**Other Considerations**

**Disk vs memory**

pandas operates exclusively in memory, where a SAS data set exists on disk. This means that the size of data able to be loaded in pandas is limited by your machine’s memory, but also that the operations on that data may be faster.

If out of core processing is needed, one possibility is the dask.dataframe library (currently in development) which provides a subset of pandas functionality for an on-disk DataFrame.

**Data interop**

pandas provides a `read_sas()` method that can read SAS data saved in the XPORT or SAS7BDAT binary format.

```python
libname xportout xport 'transport-file.xpt';
data xportout.tips;
  set tips(rename=(total_bill=tbill));
  * xport variable names limited to 6 characters;
run;

df = pd.read_sas('transport-file.xpt')
df = pd.read_sas('binary-file.sas7bdat')
```

You can also specify the file format directly. By default, pandas will try to infer the file format based on its extension.

```python
df = pd.read_sas('transport-file.xpt', format='xport')
df = pd.read_sas('binary-file.sas7bdat', format='sas7bdat')
```

XPORT is a relatively limited format and the parsing of it is not as optimized as some of the other pandas readers. An alternative way to interop data between SAS and pandas is to serialize to csv.

```python
# version 0.17, 10M rows
In [8]: %time df = pd.read_sas('big.xpt')
Wall time: 14.6 s
In [9]: %time df = pd.read_csv('big.csv')
Wall time: 4.86 s
```

2.6. Comparison with other tools
2.6.4 Comparison with Stata

For potential users coming from Stata this page is meant to demonstrate how different Stata operations would be performed in pandas.

If you’re new to pandas, you might want to first read through 10 Minutes to pandas to familiarize yourself with the library.

As is customary, we import pandas and NumPy as follows. This means that we can refer to the libraries as pd and np, respectively, for the rest of the document.

```
In [1]: import pandas as pd
In [2]: import numpy as np
```

Note: Throughout this tutorial, the pandas DataFrame will be displayed by calling df.head(), which displays the first N (default 5) rows of the DataFrame. This is often used in interactive work (e.g. Jupyter notebook or terminal) – the equivalent in Stata would be:

```
list in 1/5
```

Data structures

General terminology translation

<table>
<thead>
<tr>
<th>pandas</th>
<th>Stata</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame</td>
<td>data set</td>
</tr>
<tr>
<td>column</td>
<td>variable</td>
</tr>
<tr>
<td>row</td>
<td>observation</td>
</tr>
<tr>
<td>groupby</td>
<td>bysort</td>
</tr>
<tr>
<td>NaN</td>
<td>.</td>
</tr>
</tbody>
</table>

DataFrame/Series

A DataFrame in pandas is analogous to a Stata data set – a two-dimensional data source with labeled columns that can be of different types. As will be shown in this document, almost any operation that can be applied to a data set in Stata can also be accomplished in pandas.

A Series is the data structure that represents one column of a DataFrame. Stata doesn’t have a separate data structure for a single column, but in general, working with a Series is analogous to referencing a column of a data set in Stata.
Index

Every DataFrame and Series has an Index – labels on the rows of the data. Stata does not have an exactly analogous concept. In Stata, a data set’s rows are essentially unlabeled, other than an implicit integer index that can be accessed with _n.

In pandas, if no index is specified, an integer index is also used by default (first row = 0, second row = 1, and so on). While using a labeled Index or MultiIndex can enable sophisticated analyses and is ultimately an important part of pandas to understand, for this comparison we will essentially ignore the Index and just treat the DataFrame as a collection of columns. Please see the indexing documentation for much more on how to use an Index effectively.

Data input / output

Constructing a DataFrame from values

A Stata data set can be built from specified values by placing the data after an input statement and specifying the column names.

```
input x y
1 2
3 4
5 6
end
```

A pandas DataFrame can be constructed in many different ways, but for a small number of values, it is often convenient to specify it as a Python dictionary, where the keys are the column names and the values are the data.

```
In [3]: df = pd.DataFrame({'x': [1, 3, 5], 'y': [2, 4, 6]})
```

```
In [4]: df
Out[4]:
       x  y
0  1.0  2.0
1  3.0  4.0
2  5.0  6.0
```

Reading external data

Like Stata, pandas provides utilities for reading in data from many formats. The tips data set, found within the pandas tests (csv) will be used in many of the following examples.

Stata provides import delimited to read csv data into a data set in memory. If the tips.csv file is in the current working directory, we can import it as follows.

```
import delimited tips.csv
```

The pandas method is read_csv(), which works similarly. Additionally, it will automatically download the data set if presented with a url.

```
In [5]: url = ('https://raw.github.com/pandas-dev'...
   ...: '/pandas/master/pandas/tests/data/tips.csv')
   ...
In [6]: tips = pd.read_csv(url)
```

(continues on next page)
In [7]: tips.head()

Out[7]:

<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>sex</th>
<th>smoker</th>
<th>day</th>
<th>time</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.99</td>
<td>1.01</td>
<td>Female</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>2</td>
</tr>
<tr>
<td>10.34</td>
<td>1.66</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>3</td>
</tr>
<tr>
<td>21.01</td>
<td>3.50</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>3</td>
</tr>
<tr>
<td>23.68</td>
<td>3.31</td>
<td>Male</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>2</td>
</tr>
<tr>
<td>24.59</td>
<td>3.61</td>
<td>Female</td>
<td>No</td>
<td>Sun</td>
<td>Dinner</td>
<td>4</td>
</tr>
</tbody>
</table>

Like `import delimited`, `read_csv()` can take a number of parameters to specify how the data should be parsed. For example, if the data were instead tab delimited, did not have column names, and existed in the current working directory, the pandas command would be:

```python
import delimited
import delimited
```

Pandas can also read Stata data sets in `.dta` format with the `read_stata()` function.

```python
df = pd.read_stata('data.dta')
```

In addition to text/csv and Stata files, pandas supports a variety of other data formats such as Excel, SAS, HDF5, Parquet, and SQL databases. These are all read via a `pd.read_*` function. See the IO documentation for more details.

### Exporting data

The inverse of `import delimited` in Stata is `export delimited`

```python
export delimited tips2.csv
```

Similarly in pandas, the opposite of `read_csv` is `DataFrame.to_csv()`.

```python
tips.to_csv('tips2.csv')
```

Pandas can also export to Stata file format with the `DataFrame.to_stata()` method.

```python
tips.to_stata('tips2.dta')
```

### Data operations

#### Operations on columns

In Stata, arbitrary math expressions can be used with the `generate` and `replace` commands on new or existing columns. The `drop` command drops the column from the data set.

```python
replace total_bill = total_bill - 2
generate new_bill = total_bill / 2
drop new_bill
```
pandas provides similar vectorized operations by specifying the individual Series in the DataFrame. New columns can be assigned in the same way. The `DataFrame.drop()` method drops a column from the DataFrame.

```python
In [8]: tips['total_bill'] = tips['total_bill'] - 2
In [9]: tips['new_bill'] = tips['total_bill'] / 2
In [10]: tips.head()
Out[10]:
   total_bill  tip    sex  smoker day time  size  new_bill
0     14.99  1.01 Female  No  Sun  Dinner  2   7.495
1      8.34  1.66    Male  No  Sun  Dinner  3   4.170
2     19.01  3.50    Male  No  Sun  Dinner  3   9.505
3     21.68  3.31    Male  No  Sun  Dinner  2  10.840
4     22.59  3.61 Female  No  Sun  Dinner  4  11.295
```

**Filtering**

Filtering in Stata is done with an `if` clause on one or more columns.

```
list if total_bill > 10
```

DataFrames can be filtered in multiple ways; the most intuitive of which is using `boolean indexing`.

```python
In [12]: tips[tips['total_bill'] > 10].head()
Out[12]:
   total_bill  tip    sex  smoker day time  size
0     14.99  1.01 Female  No  Sun  Dinner  2
1      8.34  1.66    Male  No  Sun  Dinner  3
2     19.01  3.50    Male  No  Sun  Dinner  3
3     21.68  3.31    Male  No  Sun  Dinner  2
4     22.59  3.61 Female  No  Sun  Dinner  4
```

**If/then logic**

In Stata, an `if` clause can also be used to create new columns.

```plaintext
generate bucket = "low" if total_bill < 10
replace bucket = "high" if total_bill >= 10
```

The same operation in pandas can be accomplished using the `where` method from numpy.

```python
In [13]: tips['bucket'] = np.where(tips['total_bill'] < 10, 'low', 'high')
In [14]: tips.head()
Out[14]:
   total_bill  tip    sex  smoker day time  size bucket
0     14.99  1.01 Female  No  Sun  Dinner  2     high
1      8.34  1.66    Male  No  Sun  Dinner  3      low
2     19.01  3.50    Male  No  Sun  Dinner  3     high
3     21.68  3.31    Male  No  Sun  Dinner  2     high
4     22.59  3.61 Female  No  Sun  Dinner  4     high
```

### 2.6. Comparison with other tools

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Date functionality

Stata provides a variety of functions to do operations on date/datetime columns.

```stata
generate date1 = mdy(1, 15, 2013)
generate date2 = date("Feb152015", "MDY")
generate date1_year = year(date1)
generate date2_month = month(date2)

* shift date to beginning of next month
generate date1_next = mdy(month(date1) + 1, 1, year(date1)) if month(date1) != 12
replace date1_next = mdy(1, 1, year(date1) + 1) if month(date1) == 12
generate months_between = mofd(date2) - mofd(date1)
list date1 date2 date1_year date2_month date1_next months_between
```

The equivalent pandas operations are shown below. In addition to these functions, pandas supports other Time Series features not available in Stata (such as time zone handling and custom offsets) – see the `timeseries documentation` for more details.

```python
In [15]: tips['date1'] = pd.Timestamp('2013-01-15')
In [16]: tips['date2'] = pd.Timestamp('2015-02-15')
In [17]: tips['date1_year'] = tips['date1'].dt.year
In [18]: tips['date2_month'] = tips['date2'].dt.month
In [19]: tips['date1_next'] = tips['date1'] + pd.offsets.MonthBegin()
In [20]: tips['months_between'] = (tips['date2'].dt.to_period('M') - tips['date1'].dt.to_period('M'))
In [21]: tips[['date1', 'date2', 'date1_year', 'date2_month', 'date1_next', 'months_between']].head()
```

**Selection of columns**

Stata provides keywords to select, drop, and rename columns.

```bash
keep sex total_bill tip
drop sex
rename total_bill total_bill_2
```
The same operations are expressed in pandas below. Note that in contrast to Stata, these operations do not happen in place. To make these changes persist, assign the operation back to a variable.

```python
# keep
In [22]: tips[['sex', 'total_bill', 'tip']].head()
Out[22]:
   sex  total_bill  tip
0  Female     14.99  1.01
1    Male      8.34  1.66
2    Male     19.01  3.50
3    Male     21.68  3.31
4  Female     22.59  3.61

# drop
In [23]: tips.drop('sex', axis=1).head()
Out[23]:
    total_bill  tip  smoker  day  time  size
0    14.99    1.01  No  Sun  Dinner  2
1     8.34    1.66  No  Sun  Dinner  3
2    19.01    3.50  No  Sun  Dinner  3
3    21.68    3.31  No  Sun  Dinner  2
4    22.59    3.61  No  Sun  Dinner  4

# rename
In [24]: tips.rename(columns={'total_bill': 'total_bill_2'}).head()
Out[24]:
    total_bill_2  tip  sex  smoker  day  time  size
0     14.99    1.01  Female  No  Sun  Dinner  2
1      8.34    1.66    Male  No  Sun  Dinner  3
2    19.01    3.50    Male  No  Sun  Dinner  3
3    21.68    3.31    Male  No  Sun  Dinner  2
4    22.59    3.61  Female  No  Sun  Dinner  4
```

Sorting by values

Sorting in Stata is accomplished via `sort`:

```
sort sex total_bill
```

pandas objects have a `DataFrame.sort_values()` method, which takes a list of columns to sort by.

```python
In [25]: tips = tips.sort_values(['sex', 'total_bill'])
In [26]: tips.head()
Out[26]:
   total_bill  tip  sex  smoker  day  time  size
0    1.07  1.00  Female   Yes  Sat  Dinner  1
92   3.75  1.00  Female   Yes  Fri  Dinner  2
111  5.25  1.00  Female   No  Sat  Dinner  1
145  6.35  1.50  Female  No Thur  Lunch  2
135  6.51  1.25  Female  No Thur  Lunch  2
```

2.6. Comparison with other tools
String processing

Finding length of string

Stata determines the length of a character string with the `strlen()` and `ustrlen()` functions for ASCII and Unicode strings, respectively.

```plaintext
generate strlen_time = strlen(time)
generate ustrlen_time = ustrlen(time)
```

Python determines the length of a character string with the `len` function. In Python 3, all strings are Unicode strings. `len` includes trailing blanks. Use `len` and `rstrip` to exclude trailing blanks.

```plaintext
In [27]: tips['time'].str.len().head()
Out[27]:
67  6
92  6
111 6
145 5
135 5
Name: time, dtype: int64

In [28]: tips['time'].str.rstrip().str.len().head()
Out[28]:
67  6
92  6
111 6
145 5
135 5
Name: time, dtype: int64
```

Finding position of substring

Stata determines the position of a character in a string with the `strpos()` function. This takes the string defined by the first argument and searches for the first position of the substring you supply as the second argument.

```plaintext
generate str_position = strpos(sex, "ale")
```

Python determines the position of a character in a string with the `find()` function. `find` searches for the first position of the substring. If the substring is found, the function returns its position. Keep in mind that Python indexes are zero-based and the function will return -1 if it fails to find the substring.

```plaintext
In [29]: tips['sex'].str.find("ale").head()
Out[29]:
67   3
92   3
111  3
145  3
135  3
Name: sex, dtype: int64
```
Extracting substring by position

Stata extracts a substring from a string based on its position with the `substr()` function.

```plaintext
generate short_sex = substr(sex, 1, 1)
```

With pandas you can use [] notation to extract a substring from a string by position locations. Keep in mind that Python indexes are zero-based.

```plaintext
In [30]: tips['sex'].str[0:1].head()
Out[30]:
       0  1  2
...  67  F
   92  F
  111 F
  145 F
  135 F
Name: sex, dtype: object
```

Extracting nth word

The Stata `word()` function returns the nth word from a string. The first argument is the string you want to parse and the second argument specifies which word you want to extract.

```plaintext
clear
input str20 string
"John Smith"
"Jane Cook"
end
generate first_name = word(name, 1)
generate last_name = word(name, -1)
```

Python extracts a substring from a string based on its text by using regular expressions. There are much more powerful approaches, but this just shows a simple approach.

```plaintext
In [31]: firstlast = pd.DataFrame({'string': ['John Smith', 'Jane Cook']})
In [32]: firstlast['First_Name'] = firstlast['string'].str.split(" ", expand=True)[0]
In [33]: firstlast['Last_Name'] = firstlast['string'].str.rsplit(" ", expand=True)[0]
In [34]: firstlast
Out[34]:
         string  First_Name  Last_Name
0  John Smith     John     John
1    Jane Cook    Jane      Jane
```

2.6. Comparison with other tools
Changing case

The Stata `strupper()`, `strlower()`, `strproper()`, `ustrupper()`, `ustrlower()`, and `ustrtitle()` functions change the case of ASCII and Unicode strings, respectively.

```plaintext
clear
input str20 string
"John Smith"
"Jane Cook"
end
generate upper = strupper(string)
generate lower = strlower(string)
generate title = strproper(string)
list
```

The equivalent Python functions are `upper`, `lower`, and `title`.

```python
In [35]: firstlast = pd.DataFrame({'string': ['John Smith', 'Jane Cook']})
In [36]: firstlast['upper'] = firstlast['string'].str.upper()
In [37]: firstlast['lower'] = firstlast['string'].str.lower()
In [38]: firstlast['title'] = firstlast['string'].str.title()
In [39]: firstlast
Out[39]:
   string     upper      lower       title
0  John Smith  JOHN SMITH  john smith  John Smith
1  Jane Cook  JANE COOK  jane cook   Jane Cook
```

Merging

The following tables will be used in the merge examples

```python
In [40]: df1 = pd.DataFrame({'key': ['A', 'B', 'C', 'D'],
...:                     'value': np.random.randn(4)})
...:
In [41]: df1
Out[41]:
   key    value
0    A -0.106122
1    B -0.208943
2    C  0.573582
3    D  0.517960
```

```python
In [42]: df2 = pd.DataFrame({'key': ['B', 'D', 'D', 'E'],
...:                     'value': np.random.randn(4)})
...:
In [43]: df2
Out[43]:
   key    value
0    B  0.433640
(continues on next page)
In Stata, to perform a merge, one data set must be in memory and the other must be referenced as a file name on disk. In contrast, Python must have both DataFrames already in memory.

By default, Stata performs an outer join, where all observations from both data sets are left in memory after the merge. One can keep only observations from the initial data set, the merged data set, or the intersection of the two by using the values created in the `_merge` variable.

```
* First create df2 and save to disk
clear
input str1 key
 B
 D
 E
end
generate value = rnormal()
save df2.dta

* Now create df1 in memory
clear
input str1 key
 A
 B
 C
 D
end
generate value = rnormal()

preserve
  * Left join
  merge 1:n key using df2.dta
  keep if _merge == 1

  * Right join
  restore, preserve
  merge 1:n key using df2.dta
  keep if _merge == 2

  * Inner join
  restore, preserve
  merge 1:n key using df2.dta
  keep if _merge == 3

  * Outer join
  restore
  merge 1:n key using df2.dta
```

pandas DataFrames have a `DataFrame.merge()` method, which provides similar functionality. Note that different join types are accomplished via the `how` keyword.

```
In [44]: inner_join = df1.merge(df2, on=['key'], how='inner')
```

2.6. Comparison with other tools
In [45]: inner_join
Out[45]:
   key  value_x  value_y
0  B  -0.208943  0.433640
1  D   0.517960  -0.649769
2  D   0.517960  -0.127587

In [46]: left_join = df1.merge(df2, on=['key'], how='left')

In [47]: left_join
Out[47]:
   key  value_x  value_y
0  A  -0.106122   NaN
1  B  -0.208943  0.433640
2  C   0.573582   NaN
3  D   0.517960  -0.649769
4  D   0.517960  -0.127587
5  E    NaN   -0.192129

In [48]: right_join = df1.merge(df2, on=['key'], how='right')

In [49]: right_join
Out[49]:
   key  value_x  value_y
0  B  -0.208943  0.433640
1  D   0.517960  -0.649769
2  D   0.517960  -0.127587
3  E   NaN   -0.192129

In [50]: outer_join = df1.merge(df2, on=['key'], how='outer')

In [51]: outer_join
Out[51]:
   key  value_x  value_y
0  A  -0.106122   NaN
1  B  -0.208943  0.433640
2  C   0.573582   NaN
3  D   0.517960  -0.649769
4  D   0.517960  -0.127587
5  E   NaN   -0.192129

Missing data

Like Stata, pandas has a representation for missing data – the special float value NaN (not a number). Many of the semantics are the same; for example missing data propagates through numeric operations, and is ignored by default for aggregations.

In [52]: outer_join
Out[52]:
   key  value_x  value_y
0  A  -0.106122   NaN
1  B  -0.208943  0.433640
2  C   0.573582   NaN
3  D   0.517960  -0.649769
4  D   0.517960  -0.127587
5  E   NaN   -0.192129

(continues on next page)
In [53]: outer_join['value_x'] + outer_join['value_y']
Out[53]:
0    NaN
1  0.224697
2    NaN
3 -0.131809
4  0.390373
5    NaN
dtype: float64

In [54]: outer_join['value_x'].sum()
Out[54]: 1.294436475582241

One difference is that missing data cannot be compared to its sentinel value. For example, in Stata you could do this to filter missing values.

* Keep missing values
list if value_x == .
* Keep non-missing values
list if value_x != .

This doesn’t work in pandas. Instead, the pd.isna() or pd.notna() functions should be used for comparisons.

In [55]: outer_join[pd.isna(outer_join['value_x'])]
Out[55]:
   key   value_x   value_y
5  E       NaN -0.192129

In [56]: outer_join[pd.notna(outer_join['value_x'])]
Out[56]:
   key   value_x   value_y
0  A -0.106122       NaN
1  B -0.208943  0.433640
2  C  0.573582       NaN
3  D  0.517960 -0.649769
4  D  0.517960 -0.127587

Pandas also provides a variety of methods to work with missing data – some of which would be challenging to express in Stata. For example, there are methods to drop all rows with any missing values, replacing missing values with a specified value, like the mean, or forward filling from previous rows. See the missing data documentation for more.

# Drop rows with any missing value
In [57]: outer_join.dropna()
Out[57]:
   key   value_x   value_y
1  B -0.208943  0.433640
3  D  0.517960 -0.649769
4  D  0.517960 -0.127587

# Fill forwards
In [58]: outer_join.fillna(method='ffill')
Out[58]:
   key   value_x   value_y
0  A -0.106122       NaN
1  B -0.208943  0.433640
(continues on next page)
# Impute missing values with the mean

```python
In [59]: outer_join['value_x'].fillna(outer_join['value_x'].mean())
```

```
Out[59]:
0 -0.106122
1 -0.208943
2 0.573582
3 0.517960
4 0.517960
5 0.258887
Name: value_x, dtype: float64
```

## GroupBy

### Aggregation

Stata’s `collapse` can be used to group by one or more key variables and compute aggregations on numeric columns.

```stata
collapse (sum) total_bill tip, by(sex smoker)
```

pandas provides a flexible `groupby` mechanism that allows similar aggregations. See the `groupby documentation` for more details and examples.

```python
In [60]: tips_summed = tips.groupby(['sex', 'smoker'])[['total_bill', 'tip']].sum()
In [61]: tips_summed.head()
```

```
Out[61]:
sex smoker  total_bill  tip
 Female No        869.68  149.77
           Yes        527.27   96.74
 Male  No        1725.75  302.00
          Yes       1217.07  183.07
```

### Transformation

In Stata, if the group aggregations need to be used with the original data set, one would usually use `bysort` with `egen()`. For example, to subtract the mean for each observation by smoker group.

```stata
bysort sex smoker: egen group_bill = mean(total_bill)
generate adj_total_bill = total_bill - group_bill
```

pandas `groupby` provides a `transform` mechanism that allows these type of operations to be succinctly expressed in one operation.

```python
In [62]: gb = tips.groupby('smoker')['total_bill']
In [63]: tips['adj_total_bill'] = tips['total_bill'] - gb.transform('mean')
```
In addition to aggregation, pandas `groupby` can be used to replicate most other `bysort` processing from Stata. For example, the following example lists the first observation in the current sort order by sex/smoker group.

```
by sort sex smoker: list if _n == 1
```

In pandas this would be written as:

```
In [65]: tips.groupby(['sex', 'smoker']).first()
```

By group processing

Other considerations

Disk vs memory

Pandas and Stata both operate exclusively in memory. This means that the size of data able to be loaded in pandas is limited by your machine’s memory. If out of core processing is needed, one possibility is the dask.dataframe library, which provides a subset of pandas functionality for an on-disk DataFrame.

2.7 Tutorials

This is a guide to many pandas tutorials, geared mainly for new users.
2.7.1 Internal guides

pandas’ own 10 Minutes to pandas.
More complex recipes are in the Cookbook.
A handy pandas cheat sheet.

2.7.2 Community guides

pandas Cookbook by Julia Evans

The goal of this 2015 cookbook (by Julia Evans) is to give you some concrete examples for getting started with pandas. These are examples with real-world data, and all the bugs and weirdness that entails. For the table of contents, see the pandas-cookbook GitHub repository.

Learn Pandas by Hernan Rojas

A set of lesson for new pandas users: https://bitbucket.org/hrojas/learn-pandas

Practical data analysis with Python

This guide is an introduction to the data analysis process using the Python data ecosystem and an interesting open dataset. There are four sections covering selected topics as munging data, aggregating data, visualizing data and time series.

Exercises for new users

Practice your skills with real data sets and exercises. For more resources, please visit the main repository.

Modern pandas

Tutorial series written in 2016 by Tom Augspurger. The source may be found in the GitHub repository TomAugspurger/effective-pandas.

- Modern Pandas
- Method Chaining
- Indexes
- Performance
- Tidy Data
- Visualization
- Timeseries
Excel charts with pandas, vincent and xlsxwriter

- Using Pandas and XlsxWriter to create Excel charts

Video tutorials

- Pandas: .head() to .tail() (2016) (1:26) GitHub repo
- Data analysis in Python with pandas (2016-2018) GitHub repo and Jupyter Notebook
- Best practices with pandas (2018) GitHub repo and Jupyter Notebook

Various tutorials

- Wes McKinney’s (pandas BDFL) blog
- Statistical analysis made easy in Python with SciPy and pandas DataFrames, by Randal Olson
- Statistical Data Analysis in Python, tutorial videos, by Christopher Fonnesbeck from SciPy 2013
- Financial analysis in Python, by Thomas Wiecki
- Intro to pandas data structures, by Greg Reda
- Pandas and Python: Top 10, by Manish Amde
- Pandas DataFrames Tutorial, by Karlijn Willems
- A concise tutorial with real life examples
The User Guide covers all of pandas by topic area. Each of the subsections introduces a topic (such as “working with missing data”), and discusses how pandas approaches the problem, with many examples throughout.

Users brand-new to pandas should start with 10min.

Further information on any specific method can be obtained in the API reference.

### 3.1 IO tools (text, CSV, HDF5, …)

The pandas I/O API is a set of top level reader functions accessed like `pandas.read_csv()` that generally return a pandas object. The corresponding writer functions are object methods that are accessed like `DataFrame.to_csv()`. Below is a table containing available readers and writers.

<table>
<thead>
<tr>
<th>Format Type</th>
<th>Data Description</th>
<th>Reader</th>
<th>Writer</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>CSV</td>
<td><code>read_csv</code></td>
<td><code>to_csv</code></td>
</tr>
<tr>
<td>text</td>
<td>Fixed-Width Text File</td>
<td><code>read_fwf</code></td>
<td></td>
</tr>
<tr>
<td>text</td>
<td>JSON</td>
<td><code>read_json</code></td>
<td><code>to_json</code></td>
</tr>
<tr>
<td>text</td>
<td>HTML</td>
<td><code>read_html</code></td>
<td><code>to_html</code></td>
</tr>
<tr>
<td>text</td>
<td>Local clipboard</td>
<td><code>read_clipboard</code></td>
<td><code>to_clipboard</code></td>
</tr>
<tr>
<td>text</td>
<td>MS Excel</td>
<td><code>read_excel</code></td>
<td><code>to_excel</code></td>
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<tr>
<td>binary</td>
<td>OpenDocument</td>
<td><code>read_excel</code></td>
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<tr>
<td>binary</td>
<td>HDF5 Format</td>
<td><code>read_hdf</code></td>
<td><code>to_hdf</code></td>
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<tr>
<td>binary</td>
<td>Feather Format</td>
<td><code>read_feather</code></td>
<td><code>to_feather</code></td>
</tr>
<tr>
<td>binary</td>
<td>Parquet Format</td>
<td><code>read_parquet</code></td>
<td><code>to_parquet</code></td>
</tr>
<tr>
<td>binary</td>
<td>ORC Format</td>
<td><code>read_orc</code></td>
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<tr>
<td>binary</td>
<td>Msgpack</td>
<td><code>read_msgpack</code></td>
<td><code>to_msgpack</code></td>
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<tr>
<td>binary</td>
<td>Stata</td>
<td><code>read_stata</code></td>
<td><code>to_stata</code></td>
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<td>binary</td>
<td>SAS</td>
<td><code>read_sas</code></td>
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<td>SPSS</td>
<td><code>read_spss</code></td>
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<tr>
<td>binary</td>
<td>Python Pickle Format</td>
<td><code>read_pickle</code></td>
<td><code>to_pickle</code></td>
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<tr>
<td>SQL</td>
<td>SQL</td>
<td><code>read_sql</code></td>
<td><code>to_sql</code></td>
</tr>
<tr>
<td>SQL</td>
<td>Google BigQuery</td>
<td><code>read_gbq</code></td>
<td><code>to_gbq</code></td>
</tr>
</tbody>
</table>

Here is an informal performance comparison for some of these IO methods.

**Note:** For examples that use the `StringIO` class, make sure you import it according to your Python version, i.e. from `StringIO` import `StringIO` for Python 2 and from `io` import `StringIO` for Python 3.
3.1.1 CSV & text files

The workhorse function for reading text files (a.k.a. flat files) is `read_csv()`. See the cookbook for some advanced strategies.

Parsing options

`read_csv()` accepts the following common arguments:

**Basic**

- `filepath_or_buffer` [various] Either a path to a file (a `str`, `pathlib.Path`, or `py._path.local.LocalPath`), URL (including http, ftp, and S3 locations), or any object with a `read()` method (such as an open file or `StringIO`).
- `sep` [str, defaults to `','` for `read_csv()`, `\t` for `read_table()`] Delimiter to use. If `sep` is `None`, the C engine cannot automatically detect the separator, but the Python parsing engine can, meaning the latter will be used and automatically detect the separator by Python’s builtin sniffer tool, `csv.Sniffer`. In addition, separators longer than 1 character and different from `\s+` will be interpreted as regular expressions and will also force the use of the Python parsing engine. Note that regex delimiters are prone to ignoring quoted data. Regex example: `"\r\t"`.
- `delimiter` [str, default `None`] Alternative argument name for `sep`.
- `delim_whitespace` [boolean, default `False`] Specifies whether or not whitespace (e.g. `' '` or `'\t'`) will be used as the delimiter. Equivalent to setting `sep='\s+'`. If this option is set to `True`, nothing should be passed in for the `delimiter` parameter.

**Column and index locations and names**

- `header` [int or list of ints, default `'infer'`] Row number(s) to use as the column names, and the start of the data. Default behavior is to infer the column names: if no names are passed the behavior is identical to `header=0` and column names are inferred from the first line of the file, if column names are passed explicitly then the behavior is identical to `header=None`. Explicitly pass `header=0` to be able to replace existing names. The header can be a list of ints that specify row locations for a MultiIndex on the columns e.g. `[0,1,3]`. Intervening rows that are not specified will be skipped (e.g. 2 in this example is skipped). Note that this parameter ignores commented lines and empty lines if `skip_blank_lines=True`, so `header=0` denotes the first line of data rather than the first line of the file.
- `names` [array-like, default `None`] List of column names to use. If file contains no header row, then you should explicitly pass `header=None`. Duplicates in this list are not allowed.
- `index_col` [int, str, sequence of int / str, or False, default `None`] Column(s) to use as the row labels of the DataFrame, either given as string name or column index. If a sequence of int / str is given, a MultiIndex is used. Note: `index_col=False` can be used to force pandas to not use the first column as the index, e.g. when you have a malformed file with delimiters at the end of each line.
- `usecols` [list-like or callable, default `None`] Return a subset of the columns. If list-like, all elements must either be positional (i.e. integer indices into the document columns) or strings that correspond to column names provided either by the user in `names` or inferred from the document header row(s). For example, a valid list-like `usecols` parameter would be `[0, 1, 2]` or `['foo', 'bar', 'baz']`. 

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Element order is ignored, so usecols=[0, 1] is the same as [1, 0]. To instantiate a DataFrame from data with element order preserved use pd.read_csv(data, usecols=['foo', 'bar'])[['foo', 'bar']] for columns in ['foo', 'bar'] order or pd.read_csv(data, usecols=['foo', 'bar'])[['bar', 'foo']] for ['bar', 'foo'] order.

If callable, the callable function will be evaluated against the column names, returning names where the callable function evaluates to True:

```
In [1]: import pandas as pd
In [2]: from io import StringIO
In [3]: data = ('col1,col2,col3
   ...
   ...:   'a,b,1\n   ...:   'a,b,2\n   ...:   'c,d,3')
   ...
In [4]: pd.read_csv(StringIO(data))
Out[4]:
   col1  col2  col3
  0   a    b    1
  1   a    b    2
  2   c    d    3
In [5]: pd.read_csv(StringIO(data), usecols=lambda x: x.upper() in ['COL1', 'COL3'])
Out[5]:
   col1  col3
  0   a    1
  1   a    2
  2   c    3
```

Using this parameter results in much faster parsing time and lower memory usage.

**squeeze** [boolean, default False] If the parsed data only contains one column then return a Series.

**prefix** [str, default None] Prefix to add to column numbers when no header, e.g. ‘X’ for X0, X1, ...

**mangle_dupe_cols** [boolean, default True] Duplicate columns will be specified as ‘X’, ‘X.1’...’X.N’, rather than ‘X’...’X’. Passing in False will cause data to be overwritten if there are duplicate names in the columns.

### General parsing configuration

**dtype** [Type name or dict of column -> type, default None] Data type for data or columns. E.g. {'a': np.float64, 'b': np.int32} (unsupported with engine='python'). Use str or object together with suitable na_values settings to preserve and not interpret dtype.

**engine** [{'c', 'python'}] Parser engine to use. The C engine is faster while the Python engine is currently more feature-complete.

**converters** [dict, default None] Dict of functions for converting values in certain columns. Keys can either be integers or column labels.

**true_values** [list, default None] Values to consider as True.

**false_values** [list, default None] Values to consider as False.

**skipinitialspace** [boolean, default False] Skip spaces after delimiter.
skiprows [list-like or integer, default None] Line numbers to skip (0-indexed) or number of lines to skip (int) at the start of the file.

If callable, the callable function will be evaluated against the row indices, returning True if the row should be skipped and False otherwise:

```python
In [6]: data = ('col1,col2,col3
   ...:    'a,b,1
   ...:    'a,b,2
   ...:    'c,d,3')
   ...:
In [7]: pd.read_csv(StringIO(data))
Out[7]:
col1  col2  col3
0     a     b    1
1     a     b    2
2     c     d    3

In [8]: pd.read_csv(StringIO(data), skiprows=lambda x: x % 2 != 0)
Out[8]:
col1  col2  col3
0     a     b    2
```

skipfooter [int, default 0] Number of lines at bottom of file to skip (unsupported with engine=’c’).

nrows [int, default None] Number of rows of file to read. Useful for reading pieces of large files.

low_memory [boolean, default True] Internally process the file in chunks, resulting in lower memory use while parsing, but possibly mixed type inference. To ensure no mixed types either set False, or specify the type with the dtype parameter. Note that the entire file is read into a single DataFrame regardless, use the chunksize or iterator parameter to return the data in chunks. (Only valid with C parser)

memory_map [boolean, default False] If a filepath is provided for filepath_or_buffer, map the file object directly onto memory and access the data directly from there. Using this option can improve performance because there is no longer any I/O overhead.

### NA and missing data handling

na_values [scalar, str, list-like, or dict, default None] Additional strings to recognize as NA/NaN. If dict passed, specific per-column NA values. See na values const below for a list of the values interpreted as NaN by default.

keep_default_na [boolean, default True] Whether or not to include the default NaN values when parsing the data. Depending on whether na_values is passed in, the behavior is as follows:

- If keep_default_na is True, and na_values are specified, na_values is appended to the default NaN values used for parsing.
- If keep_default_na is True, and na_values are not specified, only the default NaN values are used for parsing.
- If keep_default_na is False, and na_values are specified, only the NaN values specified na_values are used for parsing.
- If keep_default_na is False, and na_values are not specified, no strings will be parsed as NaN.

Note that if na_filter is passed in as False, the keep_default_na and na_values parameters will be ignored.

na_filter [boolean, default True] Detect missing value markers (empty strings and the value of na_values). In data without any NAs, passing na_filter=False can improve the performance of reading a large file.
verbose [boolean, default False] Indicate number of NA values placed in non-numeric columns.

skip_blank_lines [boolean, default True] If True, skip over blank lines rather than interpreting as NaN values.

Datetime handling

parse_dates [boolean or list of ints or names or list of lists or dict, default False.]
  • If True -> try parsing the index.
  • If [1, 2, 3] -> try parsing columns 1, 2, 3 each as a separate date column.
  • If [[1, 3]] -> combine columns 1 and 3 and parse as a single date column.
  • If ('foo': [1, 3]) -> parse columns 1, 3 as date and call result ‘foo’. A fast-path exists for iso8601-formatted dates.

infer_datetime_format [boolean, default False] If True and parse_dates is enabled for a column, attempt to infer the datetime format to speed up the processing.

keep_date_col [boolean, default False] If True and parse_dates specifies combining multiple columns then keep the original columns.

date_parser [function, default None] Function to use for converting a sequence of string columns to an array of datetime instances. The default uses dateutil.parser.parser to do the conversion. pandas will try to call date_parser in three different ways, advancing to the next if an exception occurs: 1) Pass one or more arrays (as defined by parse_dates) as arguments; 2) concatenate (row-wise) the string values from the columns defined by parse_dates into a single array and pass that; and 3) call date_parser once for each row using one or more strings (corresponding to the columns defined by parse_dates) as arguments.

dayfirst [boolean, default False] DD/MM format dates, international and European format.

cache_dates [boolean, default True] If True, use a cache of unique, converted dates to apply the datetime conversion. May produce significant speed-up when parsing duplicate date strings, especially ones with timezone offsets.

New in version 0.25.0.

Iteration

iterator [boolean, default False] Return TextFileReader object for iteration or getting chunks with get_chunk().

chunksize [int, default None] Return TextFileReader object for iteration. See iterating and chunking below.

Quoting, compression, and file format

compression [{'infer', 'gzip', 'bz2', 'zip', 'xz', None}, default 'infer'] For on-the-fly decompression of on-disk data. If ‘infer’, then use gzip, bz2, zip, or xz if filepath_or_buffer is a string ending in ‘.gz’, ‘.bz2’, ‘.zip’, or ‘.xz’, respectively, and no decompression otherwise. If using ‘zip’, the ZIP file must contain only one data file to be read in. Set to None for no decompression.

Changed in version 0.24.0: ‘infer’ option added and set to default.

thousands [str, default None] Thousands separator.

decimal [str, default ','] Character to recognize as decimal point. E.g. use ',' for European data.

float_precision [string, default None] Specifies which converter the C engine should use for floating-point values. The options are None for the ordinary converter, high for the high-precision converter, and round_trip for the round-trip converter.
pandas: powerful Python data analysis toolkit, Release 1.0.1

lineterminator [str (length 1), default None] Character to break file into lines. Only valid with C parser.

quotechar [str (length 1)] The character used to denote the start and end of a quoted item. Quoted items can include the delimiter and it will be ignored.

quoting [int or csv.QUOTE_*, instance, default 0] Control field quoting behavior per csv.QUOTE_* constants. Use one of QUOTE_MINIMAL (0), QUOTE_ALL (1), QUOTE_NONNUMERIC (2) or QUOTE_NONE (3).

doublequote [boolean, default True] When quotechar is specified and quoting is not QUOTE_NONE, indicate whether or not to interpret two consecutive quotechar elements inside a field as a single quotechar element.

escapechar [str (length 1), default None] One-character string used to escape delimiter when quoting is QUOTE_NONE.

comment [str, default None] Indicates remainder of line should not be parsed. If found at the beginning of a line, the line will be ignored altogether. This parameter must be a single character. Like empty lines (as long as skip_blank_lines=True), fully commented lines are ignored by the parameter header but not by skiprows. For example, if comment='#', parsing '#empty\na,b,c\n1,2,3' with header=0 will result in 'a,b,c' being treated as the header.

encoding [str, default None] Encoding to use for UTF when reading/writing (e.g. 'utf-8'). List of Python standard encodings.

dialect [str or csv.Dialect instance, default None] If provided, this parameter will override values (default or not) for the following parameters: delimiter, doublequote, escapechar, skipinitialspace, quotechar, and quoting. If it is necessary to override values, a ParserWarning will be issued. See csv.Dialect documentation for more details.

Error handling

error_bad_lines [boolean, default True] Lines with too many fields (e.g. a csv line with too many commas) will by default cause an exception to be raised, and no DataFrame will be returned. If False, then these “bad lines” will dropped from the DataFrame that is returned. See bad lines below.

warn_bad_lines [boolean, default True] If error_bad_lines is False, and warn_bad_lines is True, a warning for each “bad line” will be output.

Specifying column data types

You can indicate the data type for the whole DataFrame or individual columns:

In [9]: import numpy as np

In [10]: data = ('a,b,c,d\n' 
...:    '1,2,3,4\n' 
...:    '5,6,7,8\n' 
...:    '9,10,11')

In [11]: print(data)

a,b,c,d
1,2,3,4
5,6,7,8
9,10,11

In [12]: df = pd.read_csv(StringIO(data), dtype=object)

(continues on next page)
In [13]: df
Out[13]:
   a   b   c   d
0  1   2   3   4
1  5   6   7   8
2  9  10  11  NaN

In [14]: df['a'][0]
Out[14]: '1'

In [15]: df = pd.read_csv(StringIO(data),
   ....:     dtype={'b': object, 'c': np.float64, 'd': 'Int64'})
   ....:

In [16]: df.dtypes
Out[16]:
   a   int64
   b   object
   c  float64
   d  Int64
dtype: object

Fortunately, pandas offers more than one way to ensure that your column(s) contain only one 
dtype. If you’re unfamiliar with these concepts, you can see here to learn more about dtypes, and here to learn more about object conversion in pandas.

For instance, you can use the converters argument of read_csv():

In [17]: data = ('col_1
 ....:  "1"
 ....:  "2"
 ....:  "A"
 ....:  "4.22"
 ....:

In [18]: df = pd.read_csv(StringIO(data), converters={'col_1': str})

In [19]: df
Out[19]:
   col_1
0    1
1    2
2   'A'
3  4.22

In [20]: df['col_1'].apply(type).value_counts()
Out[20]:
<class 'str'>     4
Name: col_1, dtype: int64

Or you can use the to_numeric() function to coerce the dtypes after reading in the data.

In [21]: df2 = pd.read_csv(StringIO(data))

In [22]: df2['col_1'] = pd.to_numeric(df2['col_1'], errors='coerce')

(continues on next page)
which will convert all valid parsing to floats, leaving the invalid parsing as NaN.

Ultimately, how you deal with reading in columns containing mixed dtypes depends on your specific needs. In the case above, if you wanted to NaN out the data anomalies, then to_numeric() is probably your best option. However, if you wanted for all the data to be coerced, no matter the type, then using the converters argument of read_csv() would certainly be worth trying.

Note: In some cases, reading in abnormal data with columns containing mixed dtypes will result in an inconsistent dataset. If you rely on pandas to infer the dtypes of your columns, the parsing engine will go and infer the dtypes for different chunks of the data, rather than the whole dataset at once. Consequently, you can end up with column(s) with mixed dtypes. For example,

```
In [25]: col_1 = list(range(500000)) + ['a', 'b'] + list(range(500000))
In [26]: df = pd.DataFrame({'col_1': col_1})
In [27]: df.to_csv('foo.csv')
In [28]: mixed_df = pd.read_csv('foo.csv')
In [29]: mixed_df['col_1'].apply(type).value_counts()
Out[29]:
<class 'int'>    737858
<class 'str'>   262144
Name: col_1, dtype: int64
In [30]: mixed_df['col_1'].dtype
Out[30]: dtype('O')
```

will result with mixed_df containing an int dtype for certain chunks of the column, and str for others due to the mixed dtypes from the data that was read in. It is important to note that the overall column will be marked with a dtype of object, which is used for columns with mixed dtypes.
Specifying categorical dtype

Categorical columns can be parsed directly by specifying dtype='category' or dtype=CategoricalDtype(categories, ordered).

```python
In [31]: data = ('col1,col2,col3
       ....:     \n       ....:     a,b,1\n       ....:     a,b,2\n       ....:     c,d,3')
       ....:

In [32]: pd.read_csv(StringIO(data))
Out[32]:
   col1  col2  col3
0    a    b    1
1    a    b    2
2    c    d    3

In [33]: pd.read_csv(StringIO(data)).dtypes
Out[33]:
   col1  col2  col3
dtype: object

In [34]: pd.read_csv(StringIO(data), dtype='category').dtypes
Out[34]:
   col1  col2  col3
dtype: object

Individual columns can be parsed as a Categorical using a dict specification:

```python
In [35]: pd.read_csv(StringIO(data), dtype={'col1': 'category'}).dtypes
Out[35]:
   col1  col2  col3
dtype: object

New in version 0.21.0.

Specifying dtype='category' will result in an unordered Categorical whose categories are the unique values observed in the data. For more control on the categories and order, create a CategoricalDtype ahead of time, and pass that for that column's dtype.

```python
In [36]: from pandas.api.types import CategoricalDtype

In [37]: dtype = CategoricalDtype(['d', 'c', 'b', 'a'], ordered=True)

In [38]: pd.read_csv(StringIO(data), dtype={'col1': dtype}).dtypes
Out[38]:
   col1  col2  col3
dtype: object
```
When using `dtype=CategoricalDtype`, “unexpected” values outside of `dtype.categories` are treated as missing values.

```plaintext
In [39]: dtype = CategoricalDtype(['a', 'b', 'd'])  # No 'c'
In [40]: pd.read_csv(StringIO(data), dtype={'col1': dtype}).col1
Out[40]:
0   a
1   a
2  NaN
Name: col1, dtype: category
Categories (3, object): [a, b, d]
```

This matches the behavior of `Categorical.set_categories()`.

**Note:** With `dtype='category'`, the resulting categories will always be parsed as strings (object dtype). If the categories are numeric they can be converted using the `to_numeric()` function, or as appropriate, another converter such as `to_datetime()`.

When `dtype` is a `CategoricalDtype` with homogeneous categories (all numeric, all datetimes, etc.), the conversion is done automatically.

```plaintext
In [41]: df = pd.read_csv(StringIO(data), dtype='category')
In [42]: df.dtypes
Out[42]:
col1    category
col2    category
col3    category
dtype: object

In [43]: df['col3']
Out[43]:
0  1
1  2
2  3
Name: col3, dtype: category
Categories (3, object): [1, 2, 3]

In [44]: df['col3'].cat.categories = pd.to_numeric(df['col3'].cat.categories)
In [45]: df['col3']
Out[45]:
0  1
1  2
2  3
Name: col3, dtype: category
Categories (3, int64): [1, 2, 3]
```
Naming and using columns

Handling column names

A file may or may not have a header row. pandas assumes the first row should be used as the column names:

```python
In [46]: data = ('a,b,c
   ....:   '1,2,3
   ....:   '4,5,6
   ....:   '7,8,9')
   ....:   
In [47]: print(data)
a,b,c
1,2,3
4,5,6
7,8,9
In [48]: pd.read_csv(StringIO(data))
Out[48]:
a b c
0 1 2 3
1 4 5 6
2 7 8 9
```

By specifying the `names` argument in conjunction with `header` you can indicate other names to use and whether or not to throw away the header row (if any):

```python
In [49]: print(data)
a,b,c
1,2,3
4,5,6
7,8,9
In [50]: pd.read_csv(StringIO(data), names=['foo', 'bar', 'baz'], header=0)
Out[50]:
   foo  bar  baz
0    1    2    3
1    4    5    6
2    7    8    9
In [51]: pd.read_csv(StringIO(data), names=['foo', 'bar', 'baz'], header=None)
Out[51]:
   foo  bar  baz
0    a    b    c
1    1    2    3
2    4    5    6
3    7    8    9
```

If the header is in a row other than the first, pass the row number to `header`. This will skip the preceding rows:

```python
In [52]: data = ('skip this skip it
   ....:   'a,b,c
   ....:   '1,2,3
   ....:   '4,5,6
   ....:   '7,8,9')
   ....:   
```

(continues on next page)
In [53]: pd.read_csv(StringIO(data), header=1)
Out[53]:
   a  b  c
0  1  2  3
1  4  5  6
2  7  8  9

Note: Default behavior is to infer the column names: if no names are passed the behavior is identical to `header=0` and column names are inferred from the first non-blank line of the file, if column names are passed explicitly then the behavior is identical to `header=None`.

Duplicate names parsing

If the file or header contains duplicate names, pandas will by default distinguish between them so as to prevent overwriting data:

In [54]: data = ('a,b,a
   ....:   0,1,2
   ....:   3,4,5')
In [55]: pd.read_csv(StringIO(data))
Out[55]:
   a  b  a.1
0  0  1  2
1  3  4  5

There is no more duplicate data because `mangle_dupe_cols=True` by default, which modifies a series of duplicate columns ‘X’, . . . , ‘X’ to become ‘X’, ‘X.1’, . . . , ‘X.N’. If `mangle_dupe_cols=False`, duplicate data can arise:

In [2]: data = 'a,b,a
   0,1,2
   3,4,5'
In [3]: pd.read_csv(StringIO(data), mangle_dupe_cols=False)
Out[3]:
   a  b  a
0  2  1  2
1  5  4  5

To prevent users from encountering this problem with duplicate data, a `ValueError` exception is raised if `mangle_dupe_cols != True`:
Filtering columns (usecols)

The `usecols` argument allows you to select any subset of the columns in a file, either using the column names, position numbers or a callable:

```python
In [56]: data = 'a,b,c,d\n1,2,3,foo\n4,5,6,bar\n7,8,9,baz'

In [57]: pd.read_csv(StringIO(data))
Out[57]:
   a  b  c  d
0  1  2  3  foo
1  4  5  6  bar
2  7  8  9  baz

In [58]: pd.read_csv(StringIO(data), usecols=['b', 'd'])
Out[58]:
   b  d
0  2  foo
1  5  bar
2  8  baz

In [59]: pd.read_csv(StringIO(data), usecols=[0, 2, 3])
Out[59]:
   a  c  d
0  1  3  foo
1  4  6  bar
2  7  9  baz

In [60]: pd.read_csv(StringIO(data), usecols=lambda x: x.upper() in ['A', 'C'])
Out[60]:
   a  c
0  1  3
1  4  6
2  7  9
```

The `usecols` argument can also be used to specify which columns not to use in the final result:

```python
In [61]: pd.read_csv(StringIO(data), usecols=lambda x: x not in ['a', 'c'])
Out[61]:
   b  d
0  2  foo
1  5  bar
2  8  baz
```

In this case, the callable is specifying that we exclude the “a” and “c” columns from the output.

Comments and empty lines

Ignoring line comments and empty lines

If the `comment` parameter is specified, then completely commented lines will be ignored. By default, completely blank lines will be ignored as well.

```python
In [62]: data = ('\n....:  "a,b,c"
....:  "  
```

(continues on next page)
In [63]: print(data)

a,b,c

# commented line
1,2,3
4,5,6

In [64]: pd.read_csv(StringIO(data), comment='#')

Out[64]:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

If skipBlankLines=False, then read_csv will not ignore blank lines:

In [65]: data = ('a,b,c
.....:  
.....:  
.....:  
.....:  
.....:  
.....:  

In [66]: pd.read_csv(StringIO(data), skipBlankLines=False)

Out[66]:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>1</td>
<td>1.0</td>
<td>2.0</td>
<td>3.0</td>
</tr>
<tr>
<td>2</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>3</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>4</td>
<td>4.0</td>
<td>5.0</td>
<td>6.0</td>
</tr>
</tbody>
</table>

**Warning:** The presence of ignored lines might create ambiguities involving line numbers; the parameter header uses row numbers (ignoring commented/empty lines), while skiprows uses line numbers (including commented/empty lines):

In [67]: data = ('#comment
.....:  
.....:  
.....:  
.....:  
.....:  

In [68]: pd.read_csv(StringIO(data), comment='#', header=1)

Out[68]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

In [69]: data = ('A,B,C

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>
In 

```py
In [70]: pd.read_csv(StringIO(data), comment='#', skiprows=2)
Out[70]:
   a  b  c
0  1  2  3
```

If both `header` and `skiprows` are specified, `header` will be relative to the end of `skiprows`. For example:

In 

```py
In [71]: data = ('# empty
....:  
....:  
....:  
....:  
....:  
....:  
....:  X,Y,Z
....:  1,2,3
....:  A,B,C
....:  1,2.,4.
....:  5.,NaN,10.0')
```

In 

```py
In [72]: print(data)
# empty
# second empty line
# third empty line
X,Y,Z
1,2,3
A,B,C
1,2.,4.
5.,NaN,10.0
```

In 

```py
In [73]: pd.read_csv(StringIO(data), comment='#', skiprows=4, header=1)
Out[73]:
   A  B  C
0  1.0  2.0  4.0
1  5.0  NaN  10.0
```

### Comments

Sometimes comments or meta data may be included in a file:

In 

```py
In [74]: print(open('tmp.csv').read())
ID,level,category
Patient1,123000,x # really unpleasant
Patient2,23000,y # wouldn't take his medicine
Patient3,1234018,z # awesome
```

By default, the parser includes the comments in the output:

In 

```py
In [75]: df = pd.read_csv('tmp.csv')
In [76]: df
```

(continues on next page)
We can suppress the comments using the `comment` keyword:

```python
In [77]: df = pd.read_csv('tmp.csv', comment='#')
In [78]: df
Out[78]:
   ID      level category
0 Patient1    123000      x  # really unpleasant
1 Patient2    230000      y  # wouldn't take his medicine
2 Patient3    1234018      z  # awesome
```

### Dealing with Unicode data

The `encoding` argument should be used for encoded unicode data, which will result in byte strings being decoded to unicode in the result:

```python
In [79]: from io import BytesIO
In [80]: data = (b'word,length
   ....:
   ....:
   b'Träumen,7
   ....:
   b'Grüße,5')
   ....:
In [81]: data = data.decode('utf8').encode('latin-1')
In [82]: df = pd.read_csv(BytesIO(data), encoding='latin-1')
In [83]: df
Out[83]:
   word  length
0  Träumen     7
1    Grüße     5
```

Some formats which encode all characters as multiple bytes, like UTF-16, won’t parse correctly at all without specifying the encoding. Full list of Python standard encodings.
Index columns and trailing delimiters

If a file has one more column of data than the number of column names, the first column will be used as the DataFrame's row names:

```
In [85]: data = ('a,b,c
          .....:  '4,apple,bat,5.7
          .....:  '8,orange,cow,10')
          .....:

In [86]: pd.read_csv(StringIO(data))
Out[86]:
      a   b   c
    4 apple bat 5.7  
    8 orange cow 10.0
```

Ordinarily, you can achieve this behavior using the `index_col` option.

There are some exception cases when a file has been prepared with delimiters at the end of each data line, confusing the parser. To explicitly disable the index column inference and discard the last column, pass `index_col=False`:

```
In [87]: data = ('index,a,b,c
          .....:  '4,apple,bat,5.7
          .....:  '8,orange,cow,10')
          .....:

In [88]: pd.read_csv(StringIO(data), index_col=0)
Out[88]:
     index    a   b   c
    4 apple bat 5.7
    8 orange cow 10.0
```

```
In [89]: data = ('a,b,c
          .....:  '4,apple,bat,
          .....:  '8,orange,cow,')
          .....:

In [90]: print(data)
a,b,c
4,apple,bat,
8,orange,cow,

In [91]: pd.read_csv(StringIO(data))
Out[91]:
      a   b   c
    4 apple bat NaN
    8 orange cow NaN

In [92]: pd.read_csv(StringIO(data), index_col=False)
Out[92]:
    a   b   c
   0 4 apple bat
   1 8 orange cow
```

If a subset of data is being parsed using the `usecols` option, the `index_col` specification is based on that subset, not the original data.
In [93]: data = ("a,b,c
.....: "4,apple,bat,
.....: "8,orange,cow,
.....:

In [94]: print(data)
a,b,c
4,apple,bat,
8,orange,cow,

In [95]: pd.read_csv(StringIO(data), usecols=['b', 'c'])
Out[95]:
   b  c
4  bat  NaN
8  cow  NaN

In [96]: pd.read_csv(StringIO(data), usecols=['b', 'c'], index_col=0)
Out[96]:
   b  c
4  bat  NaN
8  cow  NaN

Date Handling

Specifying date columns

To better facilitate working with datetime data, `read_csv()` uses the keyword arguments `parse_dates` and `date_parser` to allow users to specify a variety of columns and date/time formats to turn the input text data into `datetime` objects.

The simplest case is to just pass in `parse_dates=True`:

```
# Use a column as an index, and parse it as dates.
In [97]: df = pd.read_csv('foo.csv', index_col=0, parse_dates=True)

In [98]: df
Out[98]:
   A  B  C
date
2009-01-01 a 1 2
2009-01-02 b 3 4
2009-01-03 c 4 5

# These are Python datetime objects
In [99]: df.index
Out[99]: DatetimeIndex(['2009-01-01', '2009-01-02', '2009-01-03'], dtype=
˓→'datetime64[ns]', name='date', freq=None)
```

It is often the case that we may want to store date and time data separately, or store various date fields separately. the `parse_dates` keyword can be used to specify a combination of columns to parse the dates and/or times from.

You can specify a list of column lists to `parse_dates`, the resulting date columns will be prepended to the output (so as to not affect the existing column order) and the new column names will be the concatenation of the component column names:
pandas: powerful Python data analysis toolkit, Release 1.0.1

In [100]: print(open('tmp.csv').read())
KORD,19990127, 19:00:00, 18:56:00, 0.8100
KORD,19990127, 20:00:00, 19:56:00, 0.0100
KORD,19990127, 21:00:00, 20:56:00, -0.5900
KORD,19990127, 21:00:00, 21:18:00, -0.9900
KORD,19990127, 22:00:00, 21:56:00, -0.5900
KORD,19990127, 23:00:00, 22:56:00, -0.5900

In [101]: df = pd.read_csv('tmp.csv', header=None, parse_dates=[[1, 2], [1, 3]])

In [102]: df
Out[102]:
        1_2  1_3    0  4
0 1999-01-27 19:00:00 1999-01-27 18:56:00 KORD 0.81
1 1999-01-27 20:00:00 1999-01-27 19:56:00 KORD 0.01
2 1999-01-27 21:00:00 1999-01-27 20:56:00 KORD -0.59
3 1999-01-27 21:00:00 1999-01-27 21:18:00 KORD -0.99
4 1999-01-27 22:00:00 1999-01-27 21:56:00 KORD -0.59
5 1999-01-27 23:00:00 1999-01-27 22:56:00 KORD -0.59

By default the parser removes the component date columns, but you can choose to retain them via the keep_date_col keyword:

In [103]: df = pd.read_csv('tmp.csv', header=None, parse_dates=[[1, 2], [1, 3]], keep_date_col=True)

In [104]: df
Out[104]:
         1_2  1_3  0  1  2  3  4
0 1999-01-27 19:00:00 1999-01-27 18:56:00 KORD 19990127 19:00:00 18:56:00 0.81
1 1999-01-27 20:00:00 1999-01-27 19:56:00 KORD 19990127 20:00:00 19:56:00 0.01
2 1999-01-27 21:00:00 1999-01-27 20:56:00 KORD 19990127 21:00:00 20:56:00 -0.59
3 1999-01-27 21:00:00 1999-01-27 21:18:00 KORD 19990127 21:00:00 21:18:00 -0.99
4 1999-01-27 22:00:00 1999-01-27 21:56:00 KORD 19990127 22:00:00 21:56:00 -0.59
5 1999-01-27 23:00:00 1999-01-27 22:56:00 KORD 19990127 23:00:00 22:56:00 -0.59

Note that if you wish to combine multiple columns into a single date column, a nested list must be used. In other words, parse_dates=[1, 2] indicates that the second and third columns should each be parsed as separate date columns while parse_dates=[[1, 2]] means the two columns should be parsed into a single column.

You can also use a dict to specify custom name columns:

In [105]: date_spec = {'nominal': [1, 2], 'actual': [1, 3]}

In [106]: df = pd.read_csv('tmp.csv', header=None, parse_dates=date_spec)

In [107]: df
Out[107]:
       nominal    actual    0  4
0 1999-01-27 19:00:00 1999-01-27 18:56:00 KORD 0.81
1 1999-01-27 20:00:00 1999-01-27 19:56:00 KORD 0.01
2 1999-01-27 21:00:00 1999-01-27 20:56:00 KORD -0.59
3 1999-01-27 21:00:00 1999-01-27 21:18:00 KORD -0.99
4 1999-01-27 22:00:00 1999-01-27 21:56:00 KORD -0.59
5 1999-01-27 23:00:00 1999-01-27 22:56:00 KORD -0.59

It is important to remember that if multiple text columns are to be parsed into a single date column, then a new column
is prepended to the data. The `index_col` specification is based off of this new set of columns rather than the original data columns:

```python
In [108]: date_spec = {'nominal': [1, 2], 'actual': [1, 3]}

In [109]: df = pd.read_csv('tmp.csv', header=None, parse_dates=date_spec,
.........:   index_col=0)  # index is the nominal column
.........:

In [110]: df
Out[110]:
nominal actual 0 4
1999-01-27 19:00:00 1999-01-27 18:56:00 KORD 0.81
1999-01-27 20:00:00 1999-01-27 19:56:00 KORD 0.01
1999-01-27 21:00:00 1999-01-27 20:56:00 KORD -0.59
1999-01-27 21:00:00 1999-01-27 21:18:00 KORD -0.99
1999-01-27 22:00:00 1999-01-27 21:56:00 KORD -0.59
1999-01-27 23:00:00 1999-01-27 22:56:00 KORD -0.59
```

**Note:** If a column or index contains an unparsable date, the entire column or index will be returned unaltered as an object data type. For non-standard datetime parsing, use `to_datetime()` after `pd.read_csv`.

**Note:** `read_csv` has a fast_path for parsing datetime strings in iso8601 format, e.g. “2000-01-01T00:01:02+00:00” and similar variations. If you can arrange for your data to store datetimes in this format, load times will be significantly faster, ~20x has been observed.

**Note:** When passing a dict as the `parse_dates` argument, the order of the columns prepended is not guaranteed, because `dict` objects do not impose an ordering on their keys. On Python 2.7+ you may use `collections.OrderedDict` instead of a regular `dict` if this matters to you. Because of this, when using a dict for ‘parse_dates’ in conjunction with the `index_col` argument, it’s best to specify `index_col` as a column label rather then as an index on the resulting frame.

### Date parsing functions

Finally, the parser allows you to specify a custom `date_parser` function to take full advantage of the flexibility of the date parsing API:

```python
In [111]: df = pd.read_csv('tmp.csv', header=None, parse_dates=date_spec,
.........:   date_parser=pd.io.date_converters.parse_date_time)
.........:

In [112]: df
Out[112]:
nominal  actual  0  4
   0  1999-01-27 19:00:00 1999-01-27 18:56:00 KORD  0.81
   1  1999-01-27 20:00:00 1999-01-27 19:56:00 KORD  0.01
   2  1999-01-27 21:00:00 1999-01-27 20:56:00 KORD -0.59
   3  1999-01-27 21:00:00 1999-01-27 21:18:00 KORD -0.99
   4  1999-01-27 22:00:00 1999-01-27 21:56:00 KORD -0.59
   5  1999-01-27 23:00:00 1999-01-27 22:56:00 KORD -0.59
```
Pandas will try to call the `date_parser` function in three different ways. If an exception is raised, the next one is tried:

1. `date_parser` is first called with one or more arrays as arguments, as defined using `parse_dates` (e.g., `date_parser(['2013', '2013'], ['1', '2'])`).
2. If #1 fails, `date_parser` is called with all the columns concatenated row-wise into a single array (e.g., `date_parser(['2013 1', '2013 2'])`).
3. If #2 fails, `date_parser` is called once for every row with one or more string arguments from the columns indicated with `parse_dates` (e.g., `date_parser('2013', '1')` for the first row, `date_parser('2013', '2')` for the second, etc.).

Note that performance-wise, you should try these methods of parsing dates in order:

1. Try to infer the format using `infer_datetime_format=True` (see section below).
2. If you know the format, use `pd.to_datetime()`: `date_parser=lambda x: pd.to_datetime(x, format=...)`.
3. If you have a really non-standard format, use a custom `date_parser` function. For optimal performance, this should be vectorized, i.e., it should accept arrays as arguments.

You can explore the date parsing functionality in `date_converters.py` and add your own. We would love to turn this module into a community supported set of date/time parsers. To get you started, `date_converters.py` contains functions to parse dual date and time columns, year/month/day columns, and year/month/day/hour/minute/second columns. It also contains a `generic_parser` function so you can curry it with a function that deals with a single date rather than the entire array.

**Parsing a CSV with mixed timezones**

Pandas cannot natively represent a column or index with mixed timezones. If your CSV file contains columns with a mixture of timezones, the default result will be an object-dtype column with strings, even with `parse_dates`.

```python
In [133]: content = """\
........: a
........: 2000-01-01T00:00:00+05:00
........: 2000-01-01T00:00:00+06:00"
........:

In [114]: df = pd.read_csv(StringIO(content), parse_dates=['a'])
```

```python
In [115]: df['a']
Out[115]:
0 2000-01-01 00:00:00+05:00
1 2000-01-01 00:00:00+06:00
Name: a, dtype: object
```

To parse the mixed-timezone values as a datetime column, pass a partially-applied `to_datetime()` with `utc=True` as the `date_parser`.

```python
In [116]: df = pd.read_csv(StringIO(content), parse_dates=['a'],
                       date_parser=lambda col: pd.to_datetime(col, utc=True))
```

```python
In [117]: df['a']
Out[117]:
0 1999-12-31 19:00:00+00:00
```

(continues on next page)
Inferring datetime format

If you have parse_dates enabled for some or all of your columns, and your datetime strings are all formatted the same way, you may get a large speed up by setting infer_datetime_format=True. If set, pandas will attempt to guess the format of your datetime strings, and then use a faster means of parsing the strings. 5-10x parsing speeds have been observed. pandas will fallback to the usual parsing if either the format cannot be guessed or the format that was guessed cannot properly parse the entire column of strings. So in general, infer_datetime_format should not have any negative consequences if enabled.

Here are some examples of datetime strings that can be guessed (All representing December 30th, 2011 at 00:00:00):

- “20111230”
- “2011/12/30”
- “20111230 00:00:00”
- “12/30/2011 00:00:00”
- “30/Dec/2011 00:00:00”
- “30/December/2011 00:00:00”

Note that infer_datetime_format is sensitive to dayfirst. With dayfirst=True, it will guess “01/12/2011” to be December 1st. With dayfirst=False (default) it will guess “01/12/2011” to be January 12th.

International date formats

While US date formats tend to be MM/DD/YYYY, many international formats use DD/MM/YYYY instead. For convenience, a dayfirst keyword is provided:

```
# Try to infer the format for the index column
In [118]: df = pd.read_csv('foo.csv', index_col=0, parse_dates=True,

                       infer_datetime_format=True)

In [119]: df
Out[119]:
     A  B  C
date
2009-01-01 a  1  2
2009-01-02 b  3  4
2009-01-03 c  4  5
```

```
In [120]: print(open('tmp.csv').read())
date,value,cat
1/6/2000,5,a
2/6/2000,10,b
3/6/2000,15,c

In [121]: pd.read_csv('tmp.csv', parse_dates=[0])
```
Out[121]:
    date  value  cat
0 2000-01-06   5    a
1 2000-02-06  10    b
2 2000-03-06  15    c

In [122]: pd.read_csv('tmp.csv', dayfirst=True, parse_dates=[0])
Out[122]:
    date  value  cat
0 2000-06-01   5    a
1 2000-06-02  10    b
2 2000-06-03  15    c

Specifying method for floating-point conversion

The parameter `float_precision` can be specified in order to use a specific floating-point converter during parsing with the C engine. The options are the ordinary converter, the high-precision converter, and the round-trip converter (which is guaranteed to round-trip values after writing to a file). For example:

In [123]: val = '0.3066101993807095471566981359501369297504425048828125'
In [124]: data = 'a,b,c
1,2,
'.format(val)
In [125]: abs(pd.read_csv(StringIO(data), engine='c',
.....:     float_precision=None)['c'][0] - float(val))
.....:
Out[125]: 1.1102230246251565e-16
In [126]: abs(pd.read_csv(StringIO(data), engine='c',
.....:     float_precision='high')['c'][0] - float(val))
.....:
Out[126]: 5.551115123125783e-17
In [127]: abs(pd.read_csv(StringIO(data), engine='c',
.....:     float_precision='round_trip')['c'][0] - float(val))
.....:
Out[127]: 0.0

Thousand separators

For large numbers that have been written with a thousands separator, you can set the `thousands` keyword to a string of length 1 so that integers will be parsed correctly:

By default, numbers with a thousands separator will be parsed as strings:

In [128]: print(open('tmp.csv').read())
ID|level|category
Patient1|123,000|x
Patient2|23,000|y
Patient3|1,234,018|z

In [129]: df = pd.read_csv('tmp.csv', sep='|')
In [130]: df
The thousands keyword allows integers to be parsed correctly:

```python
In [132]: print(open('tmp.csv').read())
ID|level|category
Patient1|123,000|x
Patient2|23,000|y
Patient3|1,234,018|z
In [133]: df = pd.read_csv('tmp.csv', sep='|', thousands=',')
```

```python
In [134]: df
Out[134]:
   ID     level category
0  0 Patient1   123,000     x
1  1 Patient2    23,000     y
2  2 Patient3  1,234,018    z
```

NA values

To control which values are parsed as missing values (which are signified by NaN), specify a string in na_values. If you specify a list of strings, then all values in it are considered to be missing values. If you specify a number (a float, like 5.0 or an integer like 5), the corresponding equivalent values will also imply a missing value (in this case effectively [5.0, 5] are recognized as NaN).

To completely override the default values that are recognized as missing, specify keep_default_na=False.

The default NaN recognized values are ['-1.#IND', '1.#QNAN', '1.#IND', '-1.#QNAN', '#N/A', '#N/A', 'n/a', 'NA', '<NA>', '#NA', 'NULL', 'null', 'NaN', '-NaN', 'nan', '-nan', '']

Let us consider some examples:

```python
pd.read_csv('path_to_file.csv', na_values=[5])
```

In the example above 5 and 5.0 will be recognized as NaN, in addition to the defaults. A string will first be interpreted as a numerical 5, then as a NaN.

```python
pd.read_csv('path_to_file.csv', keep_default_na=False, na_values=[''])
```

Above, only an empty field will be recognized as NaN.

```python
pd.read_csv('path_to_file.csv', keep_default_na=False, na_values=['"NA", "0"'])
```

Above, both NA and 0 as strings are NaN.
pd.read_csv('path_to_file.csv', na_values=['Nope'])

The default values, in addition to the string "Nope" are recognized as NaN.

**Infinity**

inf like values will be parsed as np.inf (positive infinity), and -inf as -np.inf (negative infinity). These will ignore the case of the value, meaning Inf. will also be parsed as np.inf.

**Returning Series**

Using the squeeze keyword, the parser will return output with a single column as a Series:

```python
In [136]: print(open('tmp.csv').read())
level
Patient1,123000
Patient2,23000
Patient3,1234018

In [137]: output = pd.read_csv('tmp.csv', squeeze=True)

In [138]: output
Out[138]:
    Patient1  123000
    Patient2   23000
    Patient3  1234018
Name: level, dtype: int64

In [139]: type(output)
Out[139]: pandas.core.series.Series
```

**Boolean values**

The common values True, False, TRUE, and FALSE are all recognized as boolean. Occasionally you might want to recognize other values as being boolean. To do this, use the true_values and false_values options as follows:

```python
In [140]: data = ('a,b,c
   .....:
   .....:
   .....:', '1,Yes,2
   .....:
   .....:', '3,No,4')

In [141]: print(data)
a,b,c
1,Yes,2
3,No,4

In [142]: pd.read_csv(StringIO(data))
Out[142]:
   a  b  c
0  1  Yes  2
1  3   No  4

In [143]: pd.read_csv(StringIO(data), true_values=['Yes'], false_values=['No'])

(continues on next page)
Handling “bad” lines

Some files may have malformed lines with too few fields or too many. Lines with too few fields will have NA values filled in the trailing fields. Lines with too many fields will raise an error by default:

```
In [144]: data = ('a,b,c

......:   \n......:   1,2,3\n......:   4,5,6,7\n......:   8,9,10')
......:

In [145]: pd.read_csv(StringIO(data))
---------------------------------------------------------------------------
ParserError Traceback (most recent call last)
<ipython-input-145-6388c394e6b8> in <module>
----> 1 pd.read_csv(StringIO(data))

/pandas/pandas/io/parsers.py in parser_f(filepath_or_buffer, sep, delimiter, header, _, names, index_col, usecols, squeeze, prefix, mangle_dupe_cols, dtype, engine, _, converters, true_values, false_values, skipinitialspace, skiprows, skipfooter, _, na_values, keep_default_na, na_filter, verbose, skip_blank_lines, parse_dates, infer_datetime_format, keep_date_col, date_parser, dayfirst, cache_dates, _, iterator, chunksize, compression, thousands, decimal, lineterminator, quotechar, _, quoting, doublequote, escapechar, comment, encoding, dialect, error_bad_lines, warn_bad_lines, delim_whitespace, low_memory, memory_map, float_precision)
  673     raise parser_exception
  674     return _read(filepath_or_buffer, kwds)
  675 parser_f.__name__ = name

/pandas/pandas/io/parsers.py in _read(filepath_or_buffer, kwds)
 2036     try
 2037         data = self._reader.read(nrows)
 2038     except StopIteration:

/pandas/pandas/io/parsers.py in read(self, nrows)
 1132     nrows = _validate_integer("nrows", nrows)
 1133     ret = self._engine.read(nrows)
 1134 # May alter columns / col_dict

/pandas/pandas/io/parsers.py in read(self, nrows)
 2036     try:
 2037         data = self._reader.read(nrows)
 2038     except StopIteration:
```
You can elect to skip bad lines:

```
In [29]: pd.read_csv(StringIO(data), error_bad_lines=False)
Skipping line 3: expected 3 fields, saw 4
```

You can also use the `usecols` parameter to eliminate extraneous column data that appear in some lines but not others:

```
In [30]: pd.read_csv(StringIO(data), usecols=[0, 1, 2])
```

### Dialect

The `dialect` keyword gives greater flexibility in specifying the file format. By default it uses the Excel dialect but you can specify either the dialect name or a `csv.Dialect` instance.

Suppose you had data with unenclosed quotes:

```
In [146]: print(data)
label1,label2,label3
index1,"a,c,e
index2,b,d,f
```

By default, `read_csv` uses the Excel dialect and treats the double quote as the quote character, which causes it to fail when it finds a newline before it finds the closing double quote.

We can get around this using `dialect`:

```
In [147]: import csv
In [148]: dia = csv.excel()
```
All of the dialect options can be specified separately by keyword arguments:

```
In [151]: data = 'a,b,c-1,2,3-4,5,6'
In [152]: pd.read_csv(StringIO(data), lineterminator='~')
Out[152]:
   a  b  c
0  1  2  3
1  4  5  6
```

Another common dialect option is `skipinitialspace`, to skip any whitespace after a delimiter:

```
In [153]: data = 'a, b, c
1, 2, 3
4, 5, 6'
In [154]: print(data)
a, b, c
1, 2, 3
4, 5, 6
In [155]: pd.read_csv(StringIO(data), skipinitialspace=True)
Out[155]:
   a  b  c
0  1  2  3
1  4  5  6
```

The parsers make every attempt to “do the right thing” and not be fragile. Type inference is a pretty big deal. If a column can be coerced to integer dtype without altering the contents, the parser will do so. Any non-numeric columns will come through as object dtype as with the rest of pandas objects.

### Quoting and Escape Characters

Quotes (and other escape characters) in embedded fields can be handled in any number of ways. One way is to use backslashes; to properly parse this data, you should pass the `escapechar` option:

```
In [156]: data = 'a,b\n"hello, "Bob"", nice to see you",5'
In [157]: print(data)
a,b
"hello, "Bob", nice to see you",5
In [158]: pd.read_csv(StringIO(data), escapechar='\')
Out[158]:
   a  b
0  hello, "Bob", nice to see you 5
```
Files with fixed width columns

While `read_csv()` reads delimited data, the `read_fwf()` function works with data files that have known and fixed column widths. The function parameters to `read_fwf` are largely the same as `read_csv` with two extra parameters, and a different usage of the `delimiter` parameter:

- **colspecs**: A list of pairs (tuples) giving the extents of the fixed-width fields of each line as half-open intervals (i.e., [from, to[). String value ‘infer’ can be used to instruct the parser to try detecting the column specifications from the first 100 rows of the data. Default behavior, if not specified, is to infer.
- **widths**: A list of field widths which can be used instead of ‘colspecs’ if the intervals are contiguous.
- **delimiter**: Characters to consider as filler characters in the fixed-width file. Can be used to specify the filler character of the fields if it is not spaces (e.g., ‘~’).

Consider a typical fixed-width data file:

```python
In [159]: print(open('bar.csv').read())
id8141 360.242940 149.910199 11950.7
id1594 444.953632 166.985655 11788.4
id1849 364.136849 183.628767 11806.2
id1230 413.836124 184.375703 11916.8
id1948 502.953953 173.237159 12468.3
```

In order to parse this file into a DataFrame, we simply need to supply the column specifications to the `read_fwf` function along with the file name:

```python
# Column specifications are a list of half-intervals
In [160]: colspecs = [(0, 6), (8, 20), (21, 33), (34, 43)]

In [161]: df = pd.read_fwf('bar.csv', colspecs=colspecs, header=None, index_col=0)

In [162]: df
Out[162]:
   1     2     3
0  0  360.242940  149.910199  11950.7
1  1  444.953632  166.985655  11788.4
2  2  364.136849  183.628767  11806.2
3  3  413.836124  184.375703  11916.8
4  4  502.953953  173.237159  12468.3
```

Note how the parser automatically picks column names X.<column number> when `header=None` argument is specified. Alternatively, you can supply just the column widths for contiguous columns:

```python
# Widths are a list of integers
In [163]: widths = [6, 14, 13, 10]

In [164]: df = pd.read_fwf('bar.csv', widths=widths, header=None)

In [165]: df
Out[165]:
   0     1     2     3
0  0  360.242940  149.910199  11950.7
1  1  444.953632  166.985655  11788.4
2  2  364.136849  183.628767  11806.2
3  3  413.836124  184.375703  11916.8
4  4  502.953953  173.237159  12468.3
```
The parser will take care of extra white spaces around the columns so it’s ok to have extra separation between the columns in the file.

By default, `read_fwf` will try to infer the file’s `colspecs` by using the first 100 rows of the file. It can do it only in cases when the columns are aligned and correctly separated by the provided `delimiter` (default delimiter is whitespace).

```
In [166]: df = pd.read_fwf('bar.csv', header=None, index_col=0)
In [167]: df
Out[167]:
      1    2    3
0 id8141  360.242940  149.910199  11950.7
id1594  444.953632  166.985655  11788.4
id1849  364.136849  183.628767  11806.2
id1230  413.836124  184.375703  11916.8
id1948  502.953953  173.237159  12468.3
```

`read_fwf` supports the `dtype` parameter for specifying the types of parsed columns to be different from the inferred type.

```
In [168]: pd.read_fwf('bar.csv', header=None, index_col=0).dtypes
Out[168]:
0    object
1    float64
2    float64
3    float64
dtype: object

In [169]: pd.read_fwf('bar.csv', header=None, dtype={2: 'object'}).dtypes
Out[169]:
0    object
1    float64
2    object
3    float64
dtype: object
```

Indexes

Files with an “implicit” index column

Consider a file with one less entry in the header than the number of data column:

```
In [170]: print(open('foo.csv').read())
A,B,C
20090101,a,1,2
20090102,b,3,4
20090103,c,4,5
```

In this special case, `read_csv` assumes that the first column is to be used as the index of the DataFrame:

```
In [171]: pd.read_csv('foo.csv')
Out[171]:
      A    B    C
0 20090101 a  1  2
(continues on next page)
```
Note that the dates weren’t automatically parsed. In that case you would need to do as before:

```python
In [172]: df = pd.read_csv('foo.csv', parse_dates=True)
```

```python
In [173]: df.index
Out[173]: DatetimeIndex(['2009-01-01', '2009-01-02', '2009-01-03'], dtype='datetime64[ns]', freq=None)
```

### Reading an index with a MultiIndex

Suppose you have data indexed by two columns:

```python
In [174]: print(open('data/mindex_ex.csv').read())
year,indiv,zit,xit
1977,",A",1.2,.6
1977,",B",1.5,.5
1977,",C",1.7,.8
1978,",A",.2,.06
1978,",B",.7,.2
1978,",C",.8,.3
1978,",D",.9,.5
1978,",E",1.4,.9
1979,",C",.2,.15
1979,",D",.14,.05
1979,",E",.5,.15
1979,",F",1.2,.5
1979,",G",3.4,1.9
1979,",H",5.4,2.7
1979,",I",6.4,1.2
```

The `index_col` argument to `read_csv` can take a list of column numbers to turn multiple columns into a `MultiIndex` for the index of the returned object:

```python
In [175]: df = pd.read_csv("data/mindex_ex.csv", index_col=[0, 1])
```

```python
In [176]: df
Out[176]:
   zit  xit
year indiv
1977 A  1.20  0.60
    B  1.50  0.50
    C  1.70  0.80
1978 A  0.20  0.06
    B  0.70  0.20
    C  0.80  0.30
    D  0.90  0.50
    E  1.40  0.90
1979 C  0.20  0.15
    D  0.14  0.05
    E  0.50  0.15
    F  1.20  0.50
    G  3.40  1.90
```

(continues on next page)
Reading columns with a MultiIndex

By specifying list of row locations for the header argument, you can read in a MultiIndex for the columns. Specifying non-consecutive rows will skip the intervening rows.

```
In [178]: from pandas._testing import makeCustomDataframe as mkdf
In [179]: df = mkdf(5, 3, r_idx_nlevels=2, c_idx_nlevels=4)
In [180]: df.to_csv('mi.csv')
In [181]: print(open('mi.csv').read())
C0,,C_l0_g0,C_l0_g1,C_l0_g2
C1,,C_l1_g0,C_l1_g1,C_l1_g2
C2,,C_l2_g0,C_l2_g1,C_l2_g2
C3,,C_l3_g0,C_l3_g1,C_l3_g2
R0,R1,,
 R_l0_g0,R_l1_g0,R0C0,R0C1,R0C2
 R_l0_g1,R_l1_g1,R1C0,R1C1,R1C2
 R_l0_g2,R_l1_g2,R2C0,R2C1,R2C2
 R_l0_g3,R_l1_g3,R3C0,R3C1,R3C2
 R_l0_g4,R_l1_g4,R4C0,R4C1,R4C2
In [182]: pd.read_csv('mi.csv', header=[0, 1, 2, 3], index_col=[0, 1])
Out[182]:
C0   C_l0_g0  C_l0_g1  C_l0_g2
C1   C_l1_g0  C_l1_g1  C_l1_g2
C2   C_l2_g0  C_l2_g1  C_l2_g2
C3   C_l3_g0  C_l3_g1  C_l3_g2
R0   R1
 R_l0_g0  R_l1_g0  R0C0  R0C1  R0C2
 R_l0_g1  R_l1_g1  R1C0  R1C1  R1C2
 R_l0_g2  R_l1_g2  R2C0  R2C1  R2C2
 R_l0_g3  R_l1_g3  R3C0  R3C1  R3C2
 R_l0_g4  R_l1_g4  R4C0  R4C1  R4C2
```

read_csv is also able to interpret a more common format of multi-columns indices.

```
In [183]: print(open('mi2.csv').read())
,a,a,a,b,c,c
 ,q,r,s,t,u,v
(continues on next page)
```
```python
one,1,2,3,4,5,6
two,7,8,9,10,11,12

In [184]: pd.read_csv('mi2.csv', header=[0, 1], index_col=0)
Out[184]:
   a  b  c
   q  r  s  t  u  v
one 1  2  3  4  5  6
two 7  8  9 10 11 12
```

Note: If an `index_col` is not specified (e.g. you don’t have an index, or wrote it with `df.to_csv(..., index=False)`), then any names on the columns index will be lost.

**Automatically “sniffing” the delimiter**

`read_csv` is capable of inferring delimited (not necessarily comma-separated) files, as pandas uses the `csv.Sniffer` class of the csv module. For this, you have to specify `sep=None`.

```python
In [185]: print(open('tmp2.sv').read())

:0:1:2:3
0:1.1214905765122583:-1.1011663421631711:-1.2725711408453018:0.8434589457722285
1:0.8739661419816901:-1.1622548707272122:0.12618578996106738:0.505784504967111
2:0.6695152369722812:0.4833977900441433:-0.4383565886430891:-0.13952146077085656
3:1.667866138462109:0.906356209978661:0.8603041052486606:-0.00941371013532125
4:-0.8075485015292924:-0.7848128653629299:-1.31551506668116:0.687524472968119
5:-0.1572352664979729:0.30339976035788174:-0.36340691002502046:-0.5526511482544121
6:0.41442095212262187:0.17517103850750262:-0.5295157789486404:-0.06745694327155764
7:1.058814717443789:-0.11789792502832808:-1.8534207864364352:-0.7018494437516053
8:0.26239634172416604:-1.724595974828128:0.2765803759042711:1.073024134267273
9:0.6352851164219758:-2.17854823583024:0.3120437647651685:1.5723784501068536
```

```python
In [186]: pd.read_csv('tmp2.sv', sep=None, engine='python')
Out[186]:
   0    1    2    3
0  0  1.121491 -1.101166 -1.272571
1  1  0.873966 -1.162255  0.126186
2  2  0.669515  0.483398 -0.438357
3  3  1.667876  0.906356  0.860304
4  4 -0.807549 -0.784813 -1.315516
5  5 -0.157235  0.303399 -0.363407
6  6  0.414421  0.175171 -0.529516
7  7  1.058814 -0.117898 -1.853421
8  8  0.262396 -1.724596  0.276580
9  9  0.635285 -2.178548  0.312044
```

3.1. IO tools (text, CSV, HDF5, ...)

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Reading multiple files to create a single DataFrame

It’s best to use `concat()` to combine multiple files. See the cookbook for an example.

Iterating through files chunk by chunk

Suppose you wish to iterate through a (potentially very large) file lazily rather than reading the entire file into memory, such as the following:

```python
In [187]: print(open('tmp.sv').read())
|0|1|2|3
0|1.1214905765122583|-1.101663421613171|\-1.2725711408453019|0.8434589457722285
1|0.8739661419816901|\-1.1622584707272122|0.1261857996106738|0.505784850496711
2|0.6695152369722812|0.483397900441433\-|0.43835658866430891|\-0.13952146077085656
3|1.667866138462109|0.906356209978661|0.86030410524886606|\-0.009413710135323125
4|\-0.8075485015292924|\-0.7848128653629299|\-1.3155155066668116|0.6875244729698119
5|\-0.1572352664979729|0.3033976035788174|\-0.36340961002502046|\-0.5526511482544121
6|0.41442095212262187|0.17517103850750262|\-0.5295157789486404|\-0.06745694327155764
7|1.058814717443789|\-0.1178972502832808|\-1.8534207864364352|\-0.7018494437516053
8|0.26239634172416604|1.7245959745828128|0.2765803759042711|1.0730241342647273
9|0.6352851164219758|\-2.178548358583024|0.3120437647651685|1.5723784501068536
```

By specifying a `chunksize` to `read_csv`, the return value will be an iterable object of type `TextFileReader`:

```python
In [188]: table = pd.read_csv('tmp.sv', sep='|')
In [189]: table
Out[189]:
  Unnamed: 0 0 1 2 3
0  0 1.121491 -1.101166 -1.272571 0.843459
1   1 0.873966 -1.162258 0.126186 0.505785
2   2 0.669515 0.483398 -0.438357 -0.139521
3   3 1.667866 0.906356 0.860304 -0.009414
4   4 -0.807548 -0.784813 -1.315516 0.687524
5   5 -0.157235 0.303398 -0.363409 -0.552651
6   6 0.414421 0.175171 -0.529516 -0.067457
7   7 1.058815 -0.117898 -1.853421 -0.701849
8   8 0.262396 -1.724596 0.276580 1.073024
9   9 0.635285 -2.178548 0.312044 1.572378
```

(continues on next page)
Specifying iterator=True will also return the TextFileReader object:

```python
In [193]: reader = pd.read_csv('tmp.sv', sep='|', iterator=True)
```

```python
In [194]: reader.get_chunk(5)
```

```python
Out[194]:

<table>
<thead>
<tr>
<th>Unnamed: 0</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0.121491</td>
<td>-1.101166</td>
<td>-1.272571</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0.873966</td>
<td>-1.162255</td>
<td>0.126186</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0.669515</td>
<td>0.483398</td>
<td>-0.438357</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>1.667877</td>
<td>0.906356</td>
<td>0.860304</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>-0.807549</td>
<td>-0.784813</td>
<td>-1.315516</td>
</tr>
</tbody>
</table>
```

**Specifying the parser engine**

Under the hood pandas uses a fast and efficient parser implemented in C as well as a Python implementation which is currently more feature-complete. Where possible pandas uses the C parser (specified as engine='c'), but may fall back to Python if C-unsupported options are specified. Currently, C-unsupported options include:

- `sep` other than a single character (e.g. regex separators)
- `skipfooter`
- `sep=None` with `delim_whitespace=False`

Specifying any of the above options will produce a `ParserWarning` unless the python engine is selected explicitly using `engine='python'`.

**Reading remote files**

You can pass in a URL to a CSV file:

```python
def = pd.read_csv('https://download.bls.gov/pub/time.series/cu/cu.item', sep='\t')
```

S3 URLs are handled as well but require installing the S3Fs library:

```python
def = pd.read_csv('s3://pandas-test/tips.csv')
```

If your S3 bucket requires credentials you will need to set them as environment variables or in the `~/.aws/credentials` config file, refer to the S3Fs documentation on credentials.
Writing out data

Writing to CSV format

The `Series` and `DataFrame` objects have an instance method `to_csv` which allows storing the contents of the object as a comma-separated-values file. The function takes a number of arguments. Only the first is required.

- `path_or_buf`: A string path to the file to write or a file object. If a file object it must be opened with `newline=’\n’`.
- `sep`: Field delimiter for the output file (default ‘,’)
- `na_rep`: A string representation of a missing value (default ‘’)
- `float_format`: Format string for floating point numbers
- `columns`: Columns to write (default None)
- `header`: Whether to write out the column names (default True)
- `index`: whether to write row (index) names (default True)
- `index_label`: Column label(s) for index column(s) if desired. If None (default), and `header` and `index` are True, then the index names are used. (A sequence should be given if the `DataFrame` uses MultiIndex).
- `mode`: Python write mode, default ‘w’
- `encoding`: a string representing the encoding to use if the contents are non-ASCII, for Python versions prior to 3
- `line_terminator`: Character sequence denoting line end (default `os.linesep`)
- `quoting`: Set quoting rules as in csv module (default `csv.QUOTE_MINIMAL`). Note that if you have set a `float_format` then floats are converted to strings and `csv.QUOTE_NONNUMERIC` will treat them as non-numeric
- `quotechar`: Character used to quote fields (default ‘’)
- `doublequote`: Control quoting of `quotechar` in fields (default True)
- `escapechar`: Character used to escape `sep` and `quotechar` when appropriate (default None)
- `chunksize`: Number of rows to write at a time
- `date_format`: Format string for datetime objects

Writing a formatted string

The `DataFrame` object has an instance method `to_string` which allows control over the string representation of the object. All arguments are optional:

- `buf` default None, for example a `StringIO` object
- `columns` default None, which columns to write
- `col_space` default None, minimum width of each column.
- `na_rep` default NaN, representation of NA value
- `formatters` default None, a dictionary (by column) of functions each of which takes a single argument and returns a formatted string
- `float_format` default None, a function which takes a single (float) argument and returns a formatted string: to be applied to floats in the `DataFrame`. 
• `sparsify` default True, set to False for a `DataFrame` with a hierarchical index to print every MultiIndex key at each row.
• `index_names` default True, will print the names of the indices
• `index` default True, will print the index (ie, row labels)
• `header` default True, will print the column labels
• `justify` default left, will print column headers left- or right-justified

The `Series` object also has a `to_string` method, but with only the `buf`, `na_rep`, `float_format` arguments. There is also a `length` argument which, if set to `True`, will additionally output the length of the Series.

### 3.1.2 JSON

Read and write JSON format files and strings.

#### Writing JSON

A `Series` or `DataFrame` can be converted to a valid JSON string. Use `to_json` with optional parameters:

- `path_or_buf`: the pathname or buffer to write the output. This can be `None` in which case a JSON string is returned
- `orient`:
  - `Series`:
    - default is `index`
    - allowed values are `{split, records, index}`
  - `DataFrame`:
    - default is `columns`
    - allowed values are `{split, records, index, columns, values, table}`

The format of the JSON string

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>split</code></td>
<td>dict like {index -&gt; [index], columns -&gt; [columns], data -&gt; [values]}</td>
</tr>
<tr>
<td><code>records</code></td>
<td>list like [{column -&gt; value}, ...., {column -&gt; value}]</td>
</tr>
<tr>
<td><code>index</code></td>
<td>dict like [index -&gt; {column -&gt; value}]</td>
</tr>
<tr>
<td><code>columns</code></td>
<td>dict like {column -&gt; [index -&gt; value]}</td>
</tr>
<tr>
<td><code>values</code></td>
<td>just the values array</td>
</tr>
</tbody>
</table>

- `date_format`: string, type of date conversion, ‘epoch’ for timestamp, ‘iso’ for ISO8601.
- `double_precision`: The number of decimal places to use when encoding floating point values, default 10.
- `force_ascii`: force encoded string to be ASCII, default True.
- `date_unit`: The time unit to encode to, governs timestamp and ISO8601 precision. One of ‘s’, ‘ms’, ‘us’ or ‘ns’ for seconds, milliseconds, microseconds and nanoseconds respectively. Default ‘ms’.
- `default_handler`: The handler to call if an object cannot otherwise be converted to a suitable format for JSON. Takes a single argument, which is the object to convert, and returns a serializable object.
- `lines`: If `records` orient, then will write each record per line as json.
Note NaN's, NaT's and None will be converted to null and datetime objects will be converted based on the date_format and date_unit parameters.

```python
In [195]: dfj = pd.DataFrame(np.random.randn(5, 2), columns=list('AB'))
In [196]: json = dfj.to_json()
In [197]: json
Out[197]: '{"A":{"0":2.0027932898,"1":-1.1284197337,"2":-0.2671230751,"3":0.0590811856,"4":0.009310115},"B":{"0":-1.2591311739,"1":-1.2591311739,"2":1.7549089729,"3":0.9464922966,"4":-0.5276761509}}'
```

### Orient options

There are a number of different options for the format of the resulting JSON file / string. Consider the following DataFrame and Series:

```python
In [198]: dfjo = pd.DataFrame(dict(A=range(1, 4), B=range(4, 7), C=range(7, 10)), columns=list('ABC'), index=list('xyz'))
   .....:
   .....:
In [199]: dfjo
Out[199]:
   A  B  C
  x  1  4  7
  y  2  5  8
  z  3  6  9
In [200]: sjo = pd.Series(dict(x=15, y=16, z=17), name='D')
In [201]: sjo
Out[201]:
   x  15
   y  16
   z  17
Name: D, dtype: int64
```

**Column oriented** (the default for DataFrame) serializes the data as nested JSON objects with column labels acting as the primary index:

```python
In [202]: dfjo.to_json(orient="columns")
Out[202]: '{"A":{"x":1,"y":2,"z":3},"B":{"x":4,"y":5,"z":6},"C":{"x":7,"y":8,"z":9}}'
```

# Not available for Series

**Index oriented** (the default for Series) similar to column oriented but the index labels are now primary:

```python
In [203]: dfjo.to_json(orient="index")
In [204]: sjo.to_json(orient="index")
Out[204]: '{"x":15,"y":16,"z":17}''
```

**Record oriented** serializes the data to a JSON array of column -> value records, index labels are not included. This is useful for passing DataFrame data to plotting libraries, for example the JavaScript library d3.js:
In [205]: dfjo.to_json(orient="records")

In [206]: sjo.to_json(orient="records")
Out[206]: '[[15,16,17]]

Value oriented is a bare-bones option which serializes to nested JSON arrays of values only, column and index labels are not included:

In [207]: dfjo.to_json(orient="values")
Out[207]: '[[1,4,7],[2,5,8],[3,6,9]]'

# Not available for Series

Split oriented serializes to a JSON object containing separate entries for values, index and columns. Name is also included for Series:

In [208]: dfjo.to_json(orient="split")
Out[208]: '{"columns": ["A","B","C"],"index": ["x","y","z"],"data": [[1,4,7],[2,5,8],[3,6,9]]}'

In [209]: sjo.to_json(orient="split")
Out[209]: '{"name":"D","index": ["x","y","z"],"data": [15,16,17]}'

Table oriented serializes to the JSON Table Schema, allowing for the preservation of metadata including but not limited to dtypes and index names.

Note: Any orient option that encodes to a JSON object will not preserve the ordering of index and column labels during round-trip serialization. If you wish to preserve label ordering use the split option as it uses ordered containers.

Date handling

Writing in ISO date format:

In [210]: dfd = pd.DataFrame(np.random.randn(5, 2), columns=list('AB'))

In [211]: dfd['date'] = pd.Timestamp('20130101')

In [212]: dfd = dfd.sort_index(1, ascending=False)

In [213]: json = dfd.to_json(date_format='iso')

In [214]: json
Out[214]: '{"date": {"0":"2013-01-01T00:00:00.000Z","1":"2013-01-01T00:00:00.000Z","2": "2013-01-01T00:00:00.000Z","3": "2013-01-01T00:00:00.000Z","4": "2013-01-01T00:00:00.000Z"},"B": {"0": 0.3903383957,"1": -0.5223681486,"2": 2.0249145293,"3": 2.1144885256,"4": 0.5337588359},"A": {"0": -1.0954121534,"1": -0.147141856,"2": 0.6305826658,"3": 1.5730764249,"4": 0.6200376615}}'

Writing in ISO date format, with microseconds:

In [215]: json = dfd.to_json(date_format='iso', date_unit='us')

(continues on next page)
In [216]: json
Out[216]: '{"date":{"0":"2013-01-01T00:00:00.000000Z","1":"2013-01-01T00:00:00.000000Z","2":"2013-01-01T00:00:00.000000Z","3":"2013-01-01T00:00:00.000000Z","4":"2013-01-01T00:00:00.000000Z"},"B":{"0":0.3903383957, "1":-0.5223681486, "2":2.0249145293, "3":-2.1144885256, "4":0.5337588359},"A":{"0":-1.0954121534, "1":-0.147141856, "2":0.6305826658, "3":1.5730764249, "4":0.6200376615})'

Epoch timestamps, in seconds:
In [217]: json = dfd.to_json(date_format='epoch', date_unit='s')
In [218]: json
Out[218]: '{"date":{"0":1356998400,"1":1356998400,"2":1356998400,"3":1356998400,"4":1356998400},"B":{"0":0.3903383957, "1":-0.5223681486, "2":2.0249145293, "3":-2.1144885256, "4":0.5337588359},"A":{"0":-1.0954121534, "1":-0.147141856, "2":0.6305826658, "3":1.5730764249, "4":0.6200376615})'

Writing to a file, with a date index and a date column:
In [219]: dfj2 = dfj.copy()
In [220]: dfj2['date'] = pd.Timestamp('20130101')
In [221]: dfj2['ints'] = list(range(5))
In [222]: dfj2['bools'] = True
In [223]: dfj2.index = pd.date_range('20130101', periods=5)
In [224]: dfj2.to_json('test.json')
In [225]: with open('test.json') as fh:
.....:     print(fh.read())
.....: 

Fallback behavior

If the JSON serializer cannot handle the container contents directly it will fall back in the following manner:

• if the dtype is unsupported (e.g. np.complex) then the default_handler, if provided, will be called for each value, otherwise an exception is raised.

• if an object is unsupported it will attempt the following:
  – check if the object has defined a toDict method and call it. A toDict method should return a dict which will then be JSON serialized.
  – invoke the default_handler if one was provided.
– convert the object to a dict by traversing its contents. However this will often fail with an OverflowError or give unexpected results.

In general the best approach for unsupported objects or dtypes is to provide a default_handler. For example:

```python
>>> DataFrame([1.0, 2.0, complex(1.0, 2.0)]).to_json()  # raises
RuntimeError: Unhandled numpy dtype
```

can be dealt with by specifying a simple default_handler:

```python
In [226]: pd.DataFrame([1.0, 2.0, complex(1.0, 2.0)]).to_json(default_handler=str)
Out[226]: '{"0":{"0":"(1+0j),"1":(2+0j),"2":(1+2j)}}'
```

### Reading JSON

Reading a JSON string to pandas object can take a number of parameters. The parser will try to parse a DataFrame if typ is not supplied or is None. To explicitly force Series parsing, pass typ=series

- filepath_or_buffer: a VALID JSON string or file handle / StringIO. The string could be a URL. Valid URL schemes include http, ftp, S3, and file. For file URLs, a host is expected. For instance, a local file could be file://localhost/path/to/table.json
- typ: type of object to recover (series or frame), default ‘frame’
- orient:
  - Series:
    - default is index
    - allowed values are {split, records, index}
  - DataFrame
    - default is columns
    - allowed values are {split, records, index, columns, values, table}

The format of the JSON string

<table>
<thead>
<tr>
<th>split</th>
<th>dict like {index -&gt; [index], columns -&gt; [columns], data -&gt; [values]}</th>
</tr>
</thead>
<tbody>
<tr>
<td>records</td>
<td>list like [{column -&gt; value}, ...., {column -&gt; value}]</td>
</tr>
<tr>
<td>index</td>
<td>dict like {index -&gt; {column -&gt; value}}</td>
</tr>
<tr>
<td>columns</td>
<td>dict like {column -&gt; {index -&gt; value}}</td>
</tr>
<tr>
<td>values</td>
<td>just the values array</td>
</tr>
<tr>
<td>table</td>
<td>adhering to the JSON Table Schema</td>
</tr>
</tbody>
</table>

- dtype: if True, infer dtypes, if a dict of column to dtype, then use those, if False, then don’t infer dtypes at all, default is True, apply only to the data.
- convert_axes: boolean, try to convert the axes to the proper dtypes, default is True
- convert_dates: a list of columns to parse for dates; If True, then try to parse date-like columns, default is True.
- keep_default_dates: boolean, default True. If parsing dates, then parse the default date-like columns.
- numpy: direct decoding to NumPy arrays. default is False; Supports numeric data only, although labels may be non-numeric. Also note that the JSON ordering MUST be the same for each term if numpy=True.
• **precise_float**: boolean, default `False`. Set to enable usage of higher precision (strtod) function when decoding string to double values. Default (`False`) is to use fast but less precise builtin functionality.

• **date_unit**: string, the timestamp unit to detect if converting dates. Default `None`. By default the timestamp precision will be detected, if this is not desired then pass one of ‘s’, ‘ms’, ‘us’ or ‘ns’ to force timestamp precision to seconds, milliseconds, microseconds or nanoseconds respectively.

• **lines**: reads file as one json object per line.

• **encoding**: The encoding to use to decode py3 bytes.

• **chunksize**: when used in combination with `lines=True`, return a JsonReader which reads in `chunksize` lines per iteration.

The parser will raise one of `ValueError/TypeError/AssertionError` if the JSON is not parseable.

If a non-default `orient` was used when encoding to JSON be sure to pass the same option here so that decoding produces sensible results, see *Orient Options* for an overview.

### Data conversion

The default of `convert_axes=True, dtype=True, and convert_dates=True` will try to parse the axes, and all of the data into appropriate types, including dates. If you need to override specific dtypes, pass a dict to `dtype`. `convert_axes` should only be set to `False` if you need to preserve string-like numbers (e.g. ‘1’, ‘2’) in an axes.

**Note:** Large integer values may be converted to dates if `convert_dates=True` and the data and / or column labels appear ‘date-like’. The exact threshold depends on the `date_unit` specified. ‘date-like’ means that the column label meets one of the following criteria:

- it ends with '_at'
- it ends with '_time'
- it begins with 'timestamp'
- it is 'modified'
- it is 'date'

**Warning:** When reading JSON data, automatic coercing into dtypes has some quirks:

- an index can be reconstructed in a different order from serialization, that is, the returned order is not guaranteed to be the same as before serialization
- a column that was float data will be converted to integer if it can be done safely, e.g. a column of 1.
- bool columns will be converted to integer on reconstruction

Thus there are times where you may want to specify specific dtypes via the `dtype` keyword argument.

**Reading from a JSON string:**

```python
In [227]: pd.read_json(json)
Out[227]:
   date       B       A
0 2013-01-01  0.390338 -1.095412
1 2013-01-01 -0.522368 -0.147142
```
Reading from a file:

In [228]: pd.read_json('test.json')
Out[228]:
     A    B  date          ints        bools
0  2.024915  0.630583 2013-01-01  False
1  2.114489  1.573076 2013-01-01  False
2  0.533759  0.620038 2013-01-01  False

Don’t convert any data (but still convert axes and dates):

In [229]: pd.read_json('test.json', dtype=object).dtypes
Out[229]:
A   object
B   object
date object
ints object
bools object
dtype: object

Specify dtypes for conversion:

In [230]: pd.read_json('test.json', dtype={'A': 'float32', 'bools': 'int8'}).dtypes
Out[230]:
A    float32
B  float64
date  datetime64[ns]
ints    int64
bools    int8
dtype: object

Preserve string indices:

In [231]: si = pd.DataFrame(np.zeros((4, 4)), columns=list(range(4)),
                      index=[str(i) for i in range(4)])

In [232]: si
Out[232]:
   0  1  2  3
0 0.0 0.0 0.0 0.0
1 0.0 0.0 0.0 0.0
2 0.0 0.0 0.0 0.0
3 0.0 0.0 0.0 0.0

In [233]: si.index
Out[233]: Index(['0', '1', '2', '3'], dtype='object')

In [234]: si.columns
Out[234]: Int64Index([0, 1, 2, 3], dtype='int64')

3.1. IO tools (text, CSV, HDF5, ...)

(continues on next page)
In [235]: json = si.to_json()

In [236]: sij = pd.read_json(json, convert_axes=False)

In [237]: sij
Out[237]:
   0  1  2  3
0  0  0  0  0
1  0  0  0  0
2  0  0  0  0
3  0  0  0  0

In [238]: sij.index
Out[238]: Index(['0', '1', '2', '3'], dtype='object')

In [239]: sij.columns
Out[239]: Index(['0', '1', '2', '3'], dtype='object')

Dates written in nanoseconds need to be read back in nanoseconds:

In [240]: json = dfj2.to_json(date_unit='ns')

# Try to parse timestamps as milliseconds -> Won't Work
In [241]: dfju = pd.read_json(json, date_unit='ms')

In [242]: dfju

Out[242]:
     A         B       date      ints  bools
0  2013-01-01  2.002793  2013-01-01 0  True
1  2013-01-02 -1.128420  2013-01-01 1  True
2  2013-01-03 -0.267123  2013-01-01 2  True
3  2013-01-04  0.059081  2013-01-01 3  True
4  2013-01-05  0.212602  2013-01-01 4  True

# Let pandas detect the correct precision
In [243]: dfju = pd.read_json(json)

In [244]: dfju

Out[244]:
     A         B       date      ints  bools
0  2013-01-01  2.002793  2013-01-01 0  True
1  2013-01-02 -1.128420  2013-01-01 1  True
2  2013-01-03 -0.267123  2013-01-01 2  True
3  2013-01-04  0.059081  2013-01-01 3  True
4  2013-01-05  0.212602  2013-01-01 4  True

# Or specify that all timestamps are in nanoseconds
In [245]: dfju = pd.read_json(json, date_unit='ns')

In [246]: dfju

Out[246]:
     A         B       date      ints  bools
0  2013-01-01  2.002793  2013-01-01 0  True
1  2013-01-02 -1.128420  2013-01-01 1  True
2  2013-01-03 -0.267123  2013-01-01 2  True
3  2013-01-04  0.059081  2013-01-01 3  True
4  2013-01-05  0.212602  2013-01-01 4  True
The Numpy parameter

Note: This param has been deprecated as of version 1.0.0 and will raise a `FutureWarning`. This supports numeric data only. Index and columns labels may be non-numeric, e.g. strings, dates etc.

If `numpy=True` is passed to `read_json` an attempt will be made to sniff an appropriate `dtypes` during deserialization and to subsequently decode directly to NumPy arrays, bypassing the need for intermediate Python objects.

This can provide speedups if you are deserialising a large amount of numeric data:

```python
In [247]: randfloats = np.random.uniform(-100, 1000, 10000)
In [248]: randfloats.shape = (1000, 10)
In [249]: dffloats = pd.DataFrame(randfloats, columns=list('ABCDEFGHIJ'))
In [250]: jsonfloats = dffloats.to_json()

In [251]: %timeit pd.read_json(jsonfloats)
    14 ms +- 569 us per loop (mean +- std. dev. of 7 runs, 100 loops each)

In [252]: %timeit pd.read_json(jsonfloats, numpy=True)
    11.4 ms +- 740 us per loop (mean +- std. dev. of 7 runs, 100 loops each)
```

The speedup is less noticeable for smaller datasets:

```python
In [253]: jsonfloats = dffloats.head(100).to_json()

In [254]: %timeit pd.read_json(jsonfloats)
    8.26 ms +- 396 us per loop (mean +- std. dev. of 7 runs, 100 loops each)

In [255]: %timeit pd.read_json(jsonfloats, numpy=True)
    7.28 ms +- 432 us per loop (mean +- std. dev. of 7 runs, 100 loops each)
```

Warning: Direct NumPy decoding makes a number of assumptions and may fail or produce unexpected output if these assumptions are not satisfied:

- data is numeric.
- data is uniform. The `dtypes` is sniffed from the first value decoded. A `ValueError` may be raised, or incorrect output may be produced if this condition is not satisfied.
- labels are ordered. Labels are only read from the first container, it is assumed that each subsequent row / column has been encoded in the same order. This should be satisfied if the data was encoded using `to_json` but may not be the case if the JSON is from another source.
Normalization

pandas provides a utility function to take a dict or list of dicts and normalize this semi-structured data into a flat table.

```
In [256]: data = [{"id": 1, "name": {"first": "Coleen", "last": "Volk"}},
........:  {"name": {"given": "Mose", "family": "Regner"}},
........:  {"id": 2, "name": "Faye Raker"}]

In [257]: pd.json_normalize(data)
Out[257]:
<table>
<thead>
<tr>
<th>id</th>
<th>name.first</th>
<th>name.last</th>
<th>name.given</th>
<th>name.family</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>Coleen</td>
<td>Volk</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>1.0</td>
<td>NaN</td>
<td>NaN</td>
<td>Mose</td>
<td>Regner</td>
<td>NaN</td>
</tr>
<tr>
<td>2.0</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>Faye Raker</td>
<td>NaN</td>
</tr>
</tbody>
</table>
```

```
In [258]: data = [{"state": 'Florida',
........:  'shortname': 'FL',
........:  'info': {'governor': 'Rick Scott'},
........:  'county': [{"name": 'Dade', 'population': 12345},
........:  {'name': 'Broward', 'population': 40000},
........:  {'name': 'Palm Beach', 'population': 60000}]),
........:  {'state': 'Ohio',
........:  'shortname': 'OH',
........:  'info': {'governor': 'John Kasich'},
........:  'county': [{"name": 'Summit', 'population': 1234},
........:  {'name': 'Cuyahoga', 'population': 1337}]
........: ]

In [259]: pd.json_normalize(data, 'county', ['state', 'shortname', ['info', 'governor']])
Out[259]:
<table>
<thead>
<tr>
<th>name</th>
<th>population</th>
<th>state</th>
<th>shortname</th>
<th>info.governor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dade</td>
<td>12345</td>
<td>Florida</td>
<td>FL</td>
<td>Rick Scott</td>
</tr>
<tr>
<td>Broward</td>
<td>40000</td>
<td>Florida</td>
<td>FL</td>
<td>Rick Scott</td>
</tr>
<tr>
<td>Palm Beach</td>
<td>60000</td>
<td>Florida</td>
<td>FL</td>
<td>Rick Scott</td>
</tr>
<tr>
<td>Summit</td>
<td>1234</td>
<td>Ohio</td>
<td>OH</td>
<td>John Kasich</td>
</tr>
<tr>
<td>Cuyahoga</td>
<td>1337</td>
<td>Ohio</td>
<td>OH</td>
<td>John Kasich</td>
</tr>
</tbody>
</table>
```

The max_level parameter provides more control over which level to end normalization. With max_level=1 the following snippet normalizes until 1st nesting level of the provided dict.

```
In [260]: data = [{"CreatedBy": {"Name": 'User001'},
........:  'Lookup': {"TextField": 'Some text',
........:  'UserField': {'Id': 'ID001',
........:  'Name': 'Name001'},
........:  'Image': {'a': 'b'}}}

In [261]: pd.json_normalize(data, max_level=1)
Out[261]:
<table>
<thead>
<tr>
<th>CreatedBy.Name</th>
<th>Lookup.TextField</th>
<th>Lookup.UserField.Name001</th>
<th>Image.a</th>
</tr>
</thead>
<tbody>
<tr>
<td>User001</td>
<td>Some text</td>
<td>{'Id': 'ID001', 'Name': 'Name001'}</td>
<td>b</td>
</tr>
</tbody>
</table>
pandas: powerful Python data analysis toolkit, Release 1.0.1

Line delimited json

pandas is able to read and write line-delimited json files that are common in data processing pipelines using Hadoop or Spark.

New in version 0.21.0.

For line-delimited json files, pandas can also return an iterator which reads in chunksize lines at a time. This can be useful for large files or to read from a stream.

```
In [262]: jsonl = '''
       ....: {"a": 1, "b": 2}
       ....: {"a": 3, "b": 4}
       ....: ...
       ....:

In [263]: df = pd.read_json(jsonl, lines=True)

In [264]: df
Out[264]:
apd
   0 1 2
   1 3 4

In [265]: df.to_json(orient='records', lines=True)
Out[265]: '{"a":1,"b":2}\n{"a":3,"b":4}'

# reader is an iterator that returns `chunksize` lines each iteration
In [266]: reader = pd.read_json(StringIO(jsonl), lines=True, chunksize=1)

In [267]: reader
Out[267]: <pandas.io.json._json.JsonReader at 0x7f6da59f3a10>

In [268]: for chunk in reader:
   ....:     print(chunk)
   ....: Empty DataFrame
   Columns: []
   Index: []
apd
   a b
   0 1 2
   1 3 4
```

Table schema

Table Schema is a spec for describing tabular datasets as a JSON object. The JSON includes information on the field names, types, and other attributes. You can use the orient `table` to build a JSON string with two fields, `schema` and `data`.

```
In [269]: df = pd.DataFrame({'A': [1, 2, 3],
       ....:      'B': ['a', 'b', 'c'],
       ....:      'C': pd.date_range('2016-01-01', freq='d', periods=3),
       ....:      index=pd.Index(range(3), name='idx')})

In [270]: df
```

(continues on next page)
The `schema` field contains the `fields` key, which itself contains a list of column name to type pairs, including the `Index` or `MultiIndex` (see below for a list of types). The `schema` field also contains a `primaryKey` field if the (Multi)index is unique.

The second field, `data`, contains the serialized data with the `records` orient. The index is included, and any datetimes are ISO 8601 formatted, as required by the Table Schema spec.

The full list of types supported are described in the Table Schema spec. This table shows the mapping from pandas types:

<table>
<thead>
<tr>
<th>Pandas type</th>
<th>Table Schema type</th>
</tr>
</thead>
<tbody>
<tr>
<td>int64</td>
<td>integer</td>
</tr>
<tr>
<td>float64</td>
<td>number</td>
</tr>
<tr>
<td>bool</td>
<td>boolean</td>
</tr>
<tr>
<td>datetime64[ns]</td>
<td>datetime</td>
</tr>
<tr>
<td>timedelta64[ns]</td>
<td>duration</td>
</tr>
<tr>
<td>categorical</td>
<td>any</td>
</tr>
<tr>
<td>object</td>
<td>str</td>
</tr>
</tbody>
</table>

A few notes on the generated table schema:

- The `schema` object contains a `pandas_version` field. This contains the version of pandas’ dialect of the schema, and will be incremented with each revision.
- All dates are converted to UTC when serializing. Even timezone naive values, which are treated as UTC with an offset of 0.

```python
In [272]: from pandas.io.json import build_table_schema

In [273]: s = pd.Series(pd.date_range('2016', periods=4))

In [274]: build_table_schema(s)
Out[274]:
{'fields': [{'name': 'index', 'type': 'integer'},
{'name': 'values', 'type': 'datetime'},
'primaryKey': ['index'],
'pandas_version': '0.20.0'}
```

- Datetimes with a timezone (before serializing), include an additional field `tz` with the time zone name (e.g. 'US/Central').
Periods are converted to timestamps before serialization, and so have the same behavior of being converted to UTC. In addition, periods will contain an additional field `freq` with the period's frequency, e.g. 'A-DEC'.

Categoricals use the `any` type and an `enum` constraint listing the set of possible values. Additionally, an `ordered` field is included:

A `primaryKey` field, containing an array of labels, is included if the index is unique:

The `primaryKey` behavior is the same with MultiIndexes, but in this case the `primaryKey` is an array:
The default naming roughly follows these rules:

- For series, the `object.name` is used. If that’s none, then the name is `values`
- For DataFrames, the stringified version of the column name is used
- For Index (not MultiIndex), `index.name` is used, with a fallback to `index` if that is None.
- For MultiIndex, `mi.names` is used. If any level has no name, then `level_<i>` is used.

New in version 0.23.0.

`read_json` also accepts `orient='table'` as an argument. This allows for the preservation of metadata such as dtypes and index names in a round-trippable manner.

```python
In [285]: df = pd.DataFrame({'foo': [1, 2, 3, 4],
                      'bar': ['a', 'b', 'c', 'd'],
                      'baz': pd.date_range('2018-01-01', freq='d', periods=4),
                      'qux': pd.Categorical(['a', 'b', 'c', 'c'])},
                      index=pd.Index(range(4), name='idx'))

In [286]: df
Out[286]:
   foo  bar         baz         qux
idx 0 1 a 2018-01-01 a 0
    1 2 b 2018-01-02 b 1
    2 3 c 2018-01-03 c 2
    3 4 d 2018-01-04 c 3

In [287]: df.dtypes
Out[287]:
foo     int64
bar   object
baz  datetime64[ns]
qux    category
dtype: object

In [288]: df.to_json('test.json', orient='table')

In [289]: new_df = pd.read_json('test.json', orient='table')

In [290]: new_df
Out[290]:
   foo  bar         baz         qux
idx 0 1 a 2018-01-01 a 0
    1 2 b 2018-01-02 b 1
    2 3 c 2018-01-03 c 2
    3 4 d 2018-01-04 c 3
```
In [291]: new_df.dtypes
Out[291]:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>foo</td>
<td>int64</td>
</tr>
<tr>
<td>bar</td>
<td>object</td>
</tr>
<tr>
<td>baz</td>
<td>datetime64[ns]</td>
</tr>
<tr>
<td>qux</td>
<td>category</td>
</tr>
<tr>
<td>dtypes: object</td>
<td></td>
</tr>
</tbody>
</table>

Please note that the literal string ‘index’ as the name of an Index is not round-trippable, nor are any names beginning with 'level_' within a MultiIndex. These are used by default in DataFrame.to_json() to indicate missing values and the subsequent read cannot distinguish the intent.

In [292]: df.index.name = 'index'
In [293]: df.to_json('test.json', orient='table')
In [294]: new_df = pd.read_json('test.json', orient='table')
In [295]: print(new_df.index.name)
None

3.1.3 HTML

Reading HTML content

**Warning:** We highly encourage you to read the [HTML Table Parsing gotchas](https://pandas.pydata.org/pandas-docs/stable/user_guide/reading.html) below regarding the issues surrounding the BeautifulSoup4/html5lib/lxml parsers.

The top-level read_html() function can accept an HTML string/file/URL and will parse HTML tables into list of pandas DataFrames. Let's look at a few examples.

**Note:** read_html returns a list of DataFrame objects, even if there is only a single table contained in the HTML content.

Read a URL with no options:

In [296]: url = 'https://www.fdic.gov/bank/individual/failed/banklist.html'
In [297]: dfs = pd.read_html(url)
In [298]: dfs
Out[298]:

<table>
<thead>
<tr>
<th>Bank</th>
<th>City</th>
<th>ST</th>
<th>CERT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Ericson State Bank</td>
<td>Ericson</td>
<td>NE</td>
<td>18265</td>
</tr>
<tr>
<td>1 City National Bank of New Jersey</td>
<td>Newark</td>
<td>NJ</td>
<td>21111</td>
</tr>
<tr>
<td>2 Resolute Bank</td>
<td>Maumee</td>
<td>OH</td>
<td>58317</td>
</tr>
</tbody>
</table>

(continues on next page)
<table>
<thead>
<tr>
<th>Bank Name</th>
<th>City ST</th>
<th>CERT</th>
<th>Acquiring Institution</th>
<th>Closing Date</th>
<th>Updated Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Louisa Community Bank</td>
<td>Louisa KY</td>
<td>58112</td>
<td>Kentucky Farmers</td>
<td>October 25, 2019</td>
<td></td>
</tr>
<tr>
<td>The Enloe State Bank</td>
<td>Cooper TX</td>
<td>10716</td>
<td></td>
<td>May 31, 2019</td>
<td></td>
</tr>
<tr>
<td>Legend Bank, N. A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Superior Bank, FSB</td>
<td>Hinsdale IL</td>
<td>32646</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malta National Bank</td>
<td>Malta OH</td>
<td>6629</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Valley Bank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First Alliance Bank &amp; Trust Co.</td>
<td>Manchester NH</td>
<td>34264</td>
<td>Southern New Hampshire Bank &amp; Trust</td>
<td>February 2, 2001</td>
<td></td>
</tr>
<tr>
<td>National State Bank of Metropolis</td>
<td>Metropolis IL</td>
<td>3815</td>
<td>Banterra</td>
<td>December 14, 2000</td>
<td></td>
</tr>
<tr>
<td>Bank of Marion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank of Honolulu</td>
<td>Honolulu HI</td>
<td>21029</td>
<td>Bank of the Orient</td>
<td>October 13, 2000</td>
<td></td>
</tr>
</tbody>
</table>

Note: The data from the above URL changes every Monday so the resulting data above and the data below may be slightly different.

Read in the content of the file from the above URL and pass it to `read_html` as a string:

```python
In [299]: with open(file_path, 'r') as f:
    dfs = pd.read_html(f.read())
```

Out[300]:

<table>
<thead>
<tr>
<th>Bank Name</th>
<th>City ST</th>
<th>CERT</th>
<th>Acquiring Institution</th>
<th>Closing Date</th>
<th>Updated Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Arizona Bank</td>
<td>Scottsdale AZ</td>
<td>34527</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Western State Bank</td>
<td>May 14, 2013</td>
<td>May 20, 2013</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synovus Bank</td>
<td>May 10, 2013</td>
<td>May 21, 2013</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pisgah Community Bank</td>
<td>Asheville NC</td>
<td>58701</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital Bank, N.A.</td>
<td>May 10, 2013</td>
<td>May 14, 2013</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Douglas County Bank</td>
<td>Douglasville GA</td>
<td>21649</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hamilton State Bank</td>
<td>April 26, 2013</td>
<td>May 16, 2013</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Superior Bank, FSB</td>
<td>Hinsdale IL</td>
<td>32646</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malta National Bank</td>
<td>Malta OH</td>
<td>6629</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Valley Bank</td>
<td>May 3, 2001</td>
<td>November 18, 2002</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First Alliance Bank &amp; Trust Co.</td>
<td>Manchester NH</td>
<td>34264</td>
<td>Southern New Hampshire Bank &amp; Trust</td>
<td>February 2, 2001</td>
<td>February 18, 2003</td>
</tr>
<tr>
<td>National State Bank of Metropolis</td>
<td>Metropolis IL</td>
<td>3815</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Banterra Bank of Marion</td>
<td>December 14, 2000</td>
<td>March 17, 2005</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank of Honolulu</td>
<td>Honolulu HI</td>
<td>21029</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(continues on next page)
You can even pass in an instance of `StringIO` if you so desire:

```python
In [301]: with open(file_path, 'r') as f:
    .....:
        sio = StringIO(f.read())
    .....:
In [302]: dfs = pd.read_html(sio)
In [303]: dfs
Out[303]:
<table>
<thead>
<tr>
<th>Bank Name</th>
<th>City</th>
<th>ST</th>
<th>CERT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquiring Institution</td>
<td>Closing Date</td>
<td>Updated Date</td>
<td></td>
</tr>
<tr>
<td>0 Banks of Wisconsin d/b/a Bank of Kenosha</td>
<td>May 31, 2013</td>
<td>May 31, 2013</td>
<td></td>
</tr>
<tr>
<td>1 Central Arizona Bank</td>
<td>Scottsdale</td>
<td>AZ</td>
<td>34527</td>
</tr>
<tr>
<td>2 Western State Bank</td>
<td>May 14, 2013</td>
<td>May 20, 2013</td>
<td></td>
</tr>
<tr>
<td>3 Synovus Bank</td>
<td>May 10, 2013</td>
<td>May 21, 2013</td>
<td></td>
</tr>
<tr>
<td>4 Capital Bank, N.A.</td>
<td>May 10, 2013</td>
<td>May 14, 2013</td>
<td></td>
</tr>
<tr>
<td>5 Hamilton State Bank</td>
<td>April 26, 2013</td>
<td>May 16, 2013</td>
<td></td>
</tr>
<tr>
<td>6 Superior Bank, FSB</td>
<td>Hinsdale</td>
<td>IL</td>
<td>32646</td>
</tr>
<tr>
<td>8 Malta National Bank</td>
<td>Malta</td>
<td>OH</td>
<td>6629</td>
</tr>
<tr>
<td>9 North Valley Bank</td>
<td>May 3, 2001</td>
<td>November 18, 2002</td>
<td></td>
</tr>
<tr>
<td>10 First Alliance Bank &amp; Trust Co.</td>
<td>Manchester</td>
<td>NH</td>
<td>34264</td>
</tr>
<tr>
<td>11 National State Bank of Metropolis</td>
<td>Metropolis</td>
<td>IL</td>
<td>3815</td>
</tr>
<tr>
<td>12 Banterra Bank of Marion</td>
<td>December 14, 2000</td>
<td>March 17, 2005</td>
<td></td>
</tr>
<tr>
<td>13 Bank of the Orient</td>
<td>October 13, 2000</td>
<td>March 17, 2005</td>
<td></td>
</tr>
</tbody>
</table>
```

**Note:** The following examples are not run by the IPython evaluator due to the fact that having so many network-accessing functions slows down the documentation build. If you spot an error or an example that doesn’t run, please do not hesitate to report it over on pandas GitHub issues page.

Read a URL and match a table that contains specific text:

```python
match = 'Metcalf Bank'
df_list = pd.read_html(url, match=match)
```

Specify a header row (by default `<th>` or `<td>` elements located within a `<thead>` are used to form the column index, if multiple rows are contained within `<thead>` then a MultiIndex is created); if specified, the header row is taken from the data minus the parsed header elements (`<th>` elements).

```python
dfs = pd.read_html(url, header=0)
```

Specify an index column:
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```python
dfs = pd.read_html(url, index_col=0)
```

Specify a number of rows to skip:

```python
dfs = pd.read_html(url, skiprows=0)
```

Specify a number of rows to skip using a list (xrange (Python 2 only) works as well):

```python
dfs = pd.read_html(url, skiprows=range(2))
```

Specify an HTML attribute:

```python
dfs1 = pd.read_html(url, attrs={'id': 'table'})
dfs2 = pd.read_html(url, attrs={'class': 'sortable'})
print(np.array_equal(dfs1[0], dfs2[0]))  # Should be True
```

Specify values that should be converted to NaN:

```python
dfs = pd.read_html(url, na_values=['No Acquirer'])
```

Specify whether to keep the default set of NaN values:

```python
dfs = pd.read_html(url, keep_default_na=False)
```

Specify converters for columns. This is useful for numerical text data that has leading zeros. By default columns that are numerical are cast to numeric types and the leading zeros are lost. To avoid this, we can convert these columns to strings.

```python
url_mcc = 'https://en.wikipedia.org/wiki/Mobile_country_code'
dfs = pd.read_html(url_mcc, match='Telekom Albania', header=0,
                   converters={'MNC': str})
```

Use some combination of the above:

```python
dfs = pd.read_html(url, match='Metcalf Bank', index_col=0)
```

Read in pandas `to_html` output (with some loss of floating point precision):

```python
df = pd.DataFrame(np.random.randn(2, 2))
s = df.to_html(float_format='{0:.40g}'.format)
dfin = pd.read_html(s, index_col=0)
```

The `lxml` backend will raise an error on a failed parse if that is the only parser you provide. If you only have a single parser you can provide just a string, but it is considered good practice to pass a list with one string if, for example, the function expects a sequence of strings. You may use:

```python
dfs = pd.read_html(url, 'Metcalf Bank', index_col=0, flavor=['lxml'])
```

Or you could pass `flavor='lxml'` without a list:

```python
dfs = pd.read_html(url, 'Metcalf Bank', index_col=0, flavor='lxml')
```

However, if you have `bs4` and `html5lib` installed and pass None or ['lxml', 'bs4'] then the parse will most likely succeed. Note that as soon as a parse succeeds, the function will return.

```python
dfs = pd.read_html(url, 'Metcalf Bank', index_col=0, flavor=['lxml', 'bs4'])
```
**Writing to HTML files**

DataFrame objects have an instance method `to_html` which renders the contents of the DataFrame as an HTML table. The function arguments are as in the method `to_string` described above.

**Note:** Not all of the possible options for DataFrame.to_html are shown here for brevity's sake. See `to_html()` for the full set of options.

```python
In [304]: df = pd.DataFrame(np.random.randn(2, 2))
```

```python
In [305]: df
Out[305]:
       0      1
0 -1.050304  1.131622
1 -0.692581 -1.174172
```

```python
In [306]: print(df.to_html())  # raw html
<table border="1" class="dataframe">
<thead>
<tr style="text-align: right;">" >
<th>/th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<th>0</th>
<td>-1.050304</td>
<td>1.131622</td>
</tr>
<tr>
<th>1</th>
<td>-0.692581</td>
<td>-1.174172</td>
</tr>
</tbody>
</table>
```

**HTML:**

The `columns` argument will limit the columns shown:

```python
In [307]: print(df.to_html(columns=[0]))
<table border="1" class="dataframe">
<thead>
<tr style="text-align: right;">" >
<th>/th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<th>0</th>
<td>-1.050304</td>
</tr>
</tbody>
```

(continues on next page)
HTML:

Float_format takes a Python callable to control the precision of floating point values:

```python
In [308]: print(df.to_html(float_format='\{0:.10f\}'.format))
```

```
<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-1.0503044154</td>
<td>1.1316218324</td>
</tr>
<tr>
<td>1</td>
<td>-0.6925807265</td>
<td>-1.1741715747</td>
</tr>
</tbody>
</table>
```

HTML:

Bold_rows will make the row labels bold by default, but you can turn that off:

```python
In [309]: print(df.to_html(bold_rows=False))
```

```
<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-1.050304</td>
<td>1.131622</td>
</tr>
<tr>
<td>1</td>
<td>-0.692580</td>
<td>-1.174172</td>
</tr>
</tbody>
</table>
```

(continues on next page)
The `classes` argument provides the ability to give the resulting HTML table CSS classes. Note that these classes are appended to the existing 'dataframe' class.

```python
In [310]: print(df.to_html(classes=['awesome_table_class', 'even_more_awesome_class']))
```

```html
<table border="1" class="dataframe awesome_table_class even_more_awesome_class">
<thead>
<tr style="text-align: right;">
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<th>0</th>
<td>-1.050304</td>
<td>1.131622</td>
</tr>
<tr>
<th>1</th>
<td>-0.692581</td>
<td>-1.174172</td>
</tr>
</tbody>
</table>
```

The `render_links` argument provides the ability to add hyperlinks to cells that contain URLs.
New in version 0.24.

```python
In [311]: url_df = pd.DataFrame({
.....:    'name': ['Python', 'Pandas'],
.....:    'url': ['https://www.python.org/', 'https://pandas.pydata.org']})
.....:
In [312]: print(url_df.to_html(render_links=True))
```

```html
<table border="1" class="dataframe">
<thead>
<tr style="text-align: right;">
<th></th>
<th>name</th>
<th>url</th>
</tr>
</thead>
<tbody>
<tr>
<th>0</th>
<td>Python</td>
<td><a href="https://www.python.org/" target="_blank">https://www.python.org/</a></td>
</tr>
<tr>
<th>1</th>
<td>-0.692581</td>
<td>-1.174172</td>
</tr>
</tbody>
</table>
```
Finally, the `escape` argument allows you to control whether the “<”, “>” and “&” characters escaped in the resulting HTML (by default it is `True`). So to get the HTML without escaped characters pass `escape=False`.

```python
In [313]: df = pd.DataFrame({'a': list('&<>'), 'b': np.random.randn(3)})
```

**Escaped:**

```html
<table border="1" class="dataframe">
<thead>
<tr style="text-align: right;"> 
<th></th> 
<th>a</th> 
<th>b</th> 
</tr>
</thead>
<tbody>
<tr> 
<th>0</th> 
<td>&amp;</td> 
<td>1.254800</td> 
</tr>
<tr> 
<th>1</th> 
<td>&lt;</td> 
<td>1.131996</td> 
</tr>
<tr> 
<th>2</th> 
<td>&gt;</td> 
<td>-1.311021</td> 
</tr>
</tbody>
</table>
```

**Not escaped:**

```python
In [315]: print(df.to_html(escape=False))
```

```html
<table border="1" class="dataframe">
<thead>
<tr style="text-align: right;"> 
<th></th> 
<th>a</th> 
<th>b</th> 
</tr>
</thead>
<tbody>
<tr> 
<th>0</th> 
<td>&amp;</td> 
<td>1.254800</td> 
</tr>
<tr> 
<th>1</th> 
<td>&lt;</td> 
<td>1.131996</td> 
</tr>
<tr> 
<th>2</th> 
<td>&gt;</td> 
<td>-1.311021</td> 
</tr>
</tbody>
</table>
```
Note: Some browsers may not show a difference in the rendering of the previous two HTML tables.

**HTML Table Parsing Gotchas**

There are some versioning issues surrounding the libraries that are used to parse HTML tables in the top-level pandas io function `read_html`.

**Issues with lxml**

- **Benefits**
  - `lxml` is very fast.
  - `lxml` requires Cython to install correctly.

- **Drawbacks**
  - `lxml` does not make any guarantees about the results of its parse unless it is given **strictly valid markup**.
  - In light of the above, we have chosen to allow you, the user, to use the `lxml` backend, but **this backend will use html5lib if lxml fails to parse**.
  - It is therefore **highly recommended** that you install both BeautifulSoup4 and html5lib, so that you will still get a valid result (provided everything else is valid) even if `lxml` fails.

**Issues with BeautifulSoup4 using lxml as a backend**

- The above issues hold here as well since BeautifulSoup4 is essentially just a wrapper around a parser backend.

**Issues with BeautifulSoup4 using html5lib as a backend**

- **Benefits**
  - `html5lib` is far more lenient than `lxml` and consequently deals with **real-life markup** in a much saner way rather than just, e.g., dropping an element without notifying you.
  - `html5lib` **generates valid HTML5 markup from invalid markup automatically**. This is extremely important for parsing HTML tables, since it guarantees a valid document. However, that does NOT mean that it is “correct”, since the process of fixing markup does not have a single definition.
  - `html5lib` is pure Python and requires no additional build steps beyond its own installation.
• Drawbacks

– The biggest drawback to using html5lib is that it is slow as molasses. However consider the fact that many tables on the web are not big enough for the parsing algorithm runtime to matter. It is more likely that the bottleneck will be in the process of reading the raw text from the URL over the web, i.e., IO (input-output). For very large tables, this might not be true.

3.1.4 Excel files

The read_excel() method can read Excel 2003 (.xls) files using the xlrd Python module. Excel 2007+ (.xlsx) files can be read using either xlrd or openpyxl. Binary Excel (.xlsb) files can be read using pyxlsb. The to_excel() instance method is used for saving a DataFrame to Excel. Generally the semantics are similar to working with csv data. See the cookbook for some advanced strategies.

Reading Excel files

In the most basic use-case, read_excel takes a path to an Excel file, and the sheet_name indicating which sheet to parse.

```python
# Returns a DataFrame
pd.read_excel('path_to_file.xls', sheet_name='Sheet1')
```

ExcelFile class

To facilitate working with multiple sheets from the same file, the ExcelFile class can be used to wrap the file and can be passed into read_excel. There will be a performance benefit for reading multiple sheets as the file is read into memory only once.

```python
xlsx = pd.ExcelFile('path_to_file.xls')
df = pd.read_excel(xlsx, 'Sheet1')
```

The ExcelFile class can also be used as a context manager.

```python
with pd.ExcelFile('path_to_file.xls') as xls:
    df1 = pd.read_excel(xls, 'Sheet1')
    df2 = pd.read_excel(xls, 'Sheet2')
```

The sheet_names property will generate a list of the sheet names in the file.

The primary use-case for an ExcelFile is parsing multiple sheets with different parameters:

```python
data = {}
# For when Sheet1's format differs from Sheet2
with pd.ExcelFile('path_to_file.xls') as xls:
    data['Sheet1'] = pd.read_excel(xls, 'Sheet1', index_col=None, na_values=['NA'])
    data['Sheet2'] = pd.read_excel(xls, 'Sheet2', index_col=1)
```

Note that if the same parsing parameters are used for all sheets, a list of sheet names can simply be passed to read_excel with no loss in performance.
# using the ExcelFile class
```python
data = {}
with pd.ExcelFile('path_to_file.xls') as xls:
    data['Sheet1'] = pd.read_excel(xls, 'Sheet1', index_col=None,
                                na_values=['NA'])
    data['Sheet2'] = pd.read_excel(xls, 'Sheet2', index_col=None,
                                na_values=['NA'])
```

# equivalent using the read_excel function
```python
data = pd.read_excel('path_to_file.xls', ['Sheet1', 'Sheet2'],
                                index_col=None, na_values=['NA'])
```

ExcelFile can also be called with a `xlrd.book.Book` object as a parameter. This allows the user to control how the excel file is read. For example, sheets can be loaded on demand by calling `xlrd.open_workbook()` with `on_demand=True`.

```python
import xlrd
xlrd_book = xlrd.open_workbook('path_to_file.xls', on_demand=True)
with pd.ExcelFile(xlrd_book) as xls:
    df1 = pd.read_excel(xls, 'Sheet1')
    df2 = pd.read_excel(xls, 'Sheet2')
```

### Specifying sheets

**Note:** The second argument is `sheet_name`, not to be confused with `ExcelFile.sheet_names`.

**Note:** An ExcelFile's attribute `sheet_names` provides access to a list of sheets.

- The arguments `sheet_name` allows specifying the sheet or sheets to read.
- The default value for `sheet_name` is 0, indicating to read the first sheet
- Pass a string to refer to the name of a particular sheet in the workbook.
- Pass an integer to refer to the index of a sheet. Indices follow Python convention, beginning at 0.
- Pass a list of either strings or integers, to return a dictionary of specified sheets.
- Pass a `None` to return a dictionary of all available sheets.

```python
# Returns a DataFrame
pd.read_excel('path_to_file.xls', 'Sheet1', index_col=None, na_values=['NA'])
```

Using the sheet index:

```python
# Returns a DataFrame
pd.read_excel('path_to_file.xls', 0, index_col=None, na_values=['NA'])
```

Using all default values:

```python
# Returns a DataFrame
pd.read_excel('path_to_file.xls')
```

Using None to get all sheets:

3.1. IO tools (text, CSV, HDF5, …)
# Returns a dictionary of DataFrames
pd.read_excel('path_to_file.xls', sheet_name=None)

Using a list to get multiple sheets:

# Returns the 1st and 4th sheet, as a dictionary of DataFrames.
pd.read_excel('path_to_file.xls', sheet_name=['Sheet1', 3])

read_excel can read more than one sheet, by setting sheet_name to either a list of sheet names, a list of sheet positions, or None to read all sheets. Sheets can be specified by sheet index or sheet name, using an integer or string, respectively.

**Reading a MultiIndex**

read_excel can read a MultiIndex index, by passing a list of columns to index_col and a MultiIndex column by passing a list of rows to header. If either the index or columns have serialized level names those will be read in as well by specifying the rows/columns that make up the levels.

For example, to read in a MultiIndex index without names:

In [316]: df = pd.DataFrame({'a': [1, 2, 3, 4], 'b': [5, 6, 7, 8]},
                   index=pd.MultiIndex.from_product([['a', 'b'], ['c', 'd']]))

In [317]: df.to_excel('path_to_file.xlsx')

In [318]: df = pd.read_excel('path_to_file.xlsx', index_col=[0, 1])

In [319]: df
Out[319]:
   a  b
a 1  5
 c  2  6
d 3  7
d 4  8

If the index has level names, they will parsed as well, using the same parameters.

In [320]: df.index = df.index.set_names([lv11, lv12])

In [321]: df.to_excel('path_to_file.xlsx')

In [322]: df = pd.read_excel('path_to_file.xlsx', index_col=[0, 1])

In [323]: df
Out[323]:
   a  b
lv11 lv12  
a  c  1  5
d  2  6
b  c  3  7
d  4  8

If the source file has both MultiIndex index and columns, lists specifying each should be passed to index_col and header:
Pandas: powerful Python data analysis toolkit, Release 1.0.1

In [324]: df.columns = pd.MultiIndex.from_product([['a'], ['b', 'd']], names=['c1', 'c2'])
......:
......:

In [325]: df.to_excel('path_to_file.xlsx')

In [326]: df = pd.read_excel('path_to_file.xlsx', index_col=[0, 1], header=[0, 1])

In [327]: df
Out[327]:
      c1   a
      c2 b   d
     lvl1 lvl2
      a   c 1 5
           d 2 6
      b   c 3 7
           d 4 8

Parsing specific columns

It is often the case that users will insert columns to do temporary computations in Excel and you may not want to read
in those columns. read_excel takes a usecols keyword to allow you to specify a subset of columns to parse.

Deprecated since version 0.24.0.

Passing in an integer for usecols has been deprecated. Please pass in a list of ints from 0 to usecols inclusive instead.

If usecols is an integer, then it is assumed to indicate the last column to be parsed.

```
pd.read_excel('path_to_file.xls', 'Sheet1', usecols=2)
```

You can also specify a comma-delimited set of Excel columns and ranges as a string:

```
pd.read_excel('path_to_file.xls', 'Sheet1', usecols='A,C:E')
```

If usecols is a list of integers, then it is assumed to be the file column indices to be parsed.

```
pd.read_excel('path_to_file.xls', 'Sheet1', usecols=[0, 2, 3])
```

Element order is ignored, so usecols=[0, 1] is the same as [1, 0].

New in version 0.24.

If usecols is a list of strings, it is assumed that each string corresponds to a column name provided either by the
user in names or inferred from the document header row(s). Those strings define which columns will be parsed:

```
pd.read_excel('path_to_file.xls', 'Sheet1', usecols=['foo', 'bar'])
```

Element order is ignored, so usecols=['baz', 'joe'] is the same as ['joe', 'baz'].

New in version 0.24.

If usecols is callable, the callable function will be evaluated against the column names, returning names where the
callable function evaluates to True.

```
pd.read_excel('path_to_file.xls', 'Sheet1', usecols=lambda x: x.isalpha())
```
**Parsing dates**

Datetime-like values are normally automatically converted to the appropriate dtype when reading the excel file. But if you have a column of strings that look like dates (but are not actually formatted as dates in excel), you can use the parse_dates keyword to parse those strings to datetimes:

```python
pd.read_excel('path_to_file.xls', 'Sheet1', parse_dates=['date_strings'])
```

**Cell converters**

It is possible to transform the contents of Excel cells via the converters option. For instance, to convert a column to boolean:

```python
pd.read_excel('path_to_file.xls', 'Sheet1', converters={'MyBools': bool})
```

This options handles missing values and treats exceptions in the converters as missing data. Transformations are applied cell by cell rather than to the column as a whole, so the array dtype is not guaranteed. For instance, a column of integers with missing values cannot be transformed to an array with integer dtype, because NaN is strictly a float. You can manually mask missing data to recover integer dtype:

```python
def cfun(x):
    return int(x) if x else -1

pd.read_excel('path_to_file.xls', 'Sheet1', converters={'MyInts': cfun})
```

**Dtype specifications**

As an alternative to converters, the type for an entire column can be specified using the dtype keyword, which takes a dictionary mapping column names to types. To interpret data with no type inference, use the type str or object.

```python
pd.read_excel('path_to_file.xls', dtype={'MyInts': 'int64', 'MyText': str})
```

**Writing Excel files**

**Writing Excel files to disk**

To write a DataFrame object to a sheet of an Excel file, you can use the to_excel instance method. The arguments are largely the same as to_csv described above, the first argument being the name of the excel file, and the optional second argument the name of the sheet to which the DataFrame should be written. For example:

```python
df.to_excel('path_to_file.xlsx', sheet_name='Sheet1')
```

Files with a .xls extension will be written using xlwt and those with a .xlsx extension will be written using xlsxwriter (if available) or openpyxl.

The DataFrame will be written in a way that tries to mimic the REPL output. The index_label will be placed in the second row instead of the first. You can place it in the first row by setting the merge_cells option in to_excel() to False:
df.to_excel('path_to_file.xlsx', index_label='label', merge_cells=False)

In order to write separate DataFrames to separate sheets in a single Excel file, one can pass an ExcelWriter.

```python
with pd.ExcelWriter('path_to_file.xlsx') as writer:
    df1.to_excel(writer, sheet_name='Sheet1')
    df2.to_excel(writer, sheet_name='Sheet2')
```

**Note:** Wringing a little more performance out of `read_excel` Internally, Excel stores all numeric data as floats. Because this can produce unexpected behavior when reading in data, pandas defaults to trying to convert integers to floats if it doesn’t lose information (1.0 -- > 1). You can pass `convert_float=False` to disable this behavior, which may give a slight performance improvement.

### Writing Excel files to memory

Pandas supports writing Excel files to buffer-like objects such as `StringIO` or `BytesIO` using ExcelWriter.

```python
# Safe import for either Python 2.x or 3.x
try:
    from io import BytesIO
except ImportError:
    from cStringIO import StringIO as BytesIO

bio = BytesIO()
# By setting the 'engine' in the ExcelWriter constructor.
writer = pd.ExcelWriter(bio, engine='xlsxwriter')
df.to_excel(writer, sheet_name='Sheet1')

# Save the workbook
writer.save()

# Seek to the beginning and read to copy the workbook to a variable in memory
bio.seek(0)
workbook = bio.read()
```

**Note:** engine is optional but recommended. Setting the engine determines the version of workbook produced. Setting engine='xlrd' will produce an Excel 2003-format workbook (xls). Using either 'openpyxl' or 'xlsxwriter' will produce an Excel 2007-format workbook (xlsx). If omitted, an Excel 2007-formatted workbook is produced.
Excel writer engines

Pandas chooses an Excel writer via two methods:

1. the engine keyword argument
2. the filename extension (via the default specified in config options)

By default, pandas uses the XlsxWriter for .xlsx, openpyxl for .xlsm, and xlwt for .xls files. If you have multiple engines installed, you can set the default engine through setting the config options io.excel.xlsx.writer and io.excel.xls.writer. pandas will fall back on openpyxl for .xlsx files if Xlsxwriter is not available.

To specify which writer you want to use, you can pass an engine keyword argument to to_excel and to ExcelWriter. The built-in engines are:

- openpyxl: version 2.4 or higher is required
- xlsxwriter
- xlwt

```python
# By setting the 'engine' in the DataFrame 'to_excel()' methods.
df.to_excel('path_to_file.xlsx', sheet_name='Sheet1', engine='xlsxwriter')

# By setting the 'engine' in the ExcelWriter constructor.
writer = pd.ExcelWriter('path_to_file.xlsx', engine='xlsxwriter')

# Or via pandas configuration.
from pandas import options  # noqa: E402
options.io.excel.xlsx.writer = 'xlsxwriter'
df.to_excel('path_to_file.xlsx', sheet_name='Sheet1')
```

Style and formatting

The look and feel of Excel worksheets created from pandas can be modified using the following parameters on the DataFrame's to_excel method.

- `float_format`: Format string for floating point numbers (default None).
- `freeze_panes`: A tuple of two integers representing the bottommost row and rightmost column to freeze. Each of these parameters is one-based, so (1, 1) will freeze the first row and first column (default None).

Using the Xlsxwriter engine provides many options for controlling the format of an Excel worksheet created with the to_excel method. Excellent examples can be found in the Xlsxwriter documentation here: https://xlsxwriter.readthedocs.io/working_with_pandas.html

3.1.5 OpenDocument Spreadsheets

New in version 0.25.

The read_excel() method can also read OpenDocument spreadsheets using the odfpy module. The semantics and features for reading OpenDocument spreadsheets match what can be done for Excel files using engine='odf'.

```python
# Returns a DataFrame
pd.read_excel('path_to_file.ods', engine='odf')
```
3.1.6 Binary Excel (.xlsb) files

New in version 1.0.0.

The `read_excel()` method can also read binary Excel files using the `pyxlsb` module. The semantics and features for reading binary Excel files mostly match what can be done for Excel files using `engine='pyxlsb'`. `pyxlsb` does not recognize datetime types in files and will return floats instead.

```python
# Returns a DataFrame
pd.read_excel('path_to_file.xlsb', engine='pyxlsb')
```

Note: Currently pandas only supports reading binary Excel files. Writing is not implemented.

3.1.7 Clipboard

A handy way to grab data is to use the `read_clipboard()` method, which takes the contents of the clipboard buffer and passes them to the `read_csv` method. For instance, you can copy the following text to the clipboard (CTRL-C on many operating systems):

```
A  B  C
x  1  4  p
y  2  5  q
z  3  6  r
```

And then import the data directly to a DataFrame by calling:

```python
>>> clipdf = pd.read_clipboard()
>>> clipdf
A  B  C
x  1  4  p
y  2  5  q
z  3  6  r
```

The `to_clipboard` method can be used to write the contents of a DataFrame to the clipboard. Following which you can paste the clipboard contents into other applications (CTRL-V on many operating systems). Here we illustrate writing a DataFrame into clipboard and reading it back.

```python
>>> df = pd.DataFrame({'A': [1, 2, 3],
...                    'B': [4, 5, 6],
...                    'C': ['p', 'q', 'r']},
...                   index=['x', 'y', 'z'])
>>> df
A  B  C
x  1  4  p
y  2  5  q
z  3  6  r
>>> df.to_clipboard()
>>> pd.read_clipboard()
A  B  C
```
We can see that we got the same content back, which we had earlier written to the clipboard.

**Note:** You may need to install xclip or xsel (with PyQt5, PyQt4 or qtpy) on Linux to use these methods.

### 3.1.8 Pickling

All pandas objects are equipped with `to_pickle` methods which use Python’s `cPickle` module to save data structures to disk using the pickle format.

```python
In [328]: df
Out[328]:
    c1  c2  lvl1  lvl2
   a  b  c  d
 1  5  2  6
 2  6  3  7
 3  7  4  8

In [329]: df.to_pickle('foo.pkl')
```

The `read_pickle` function in the `pandas` namespace can be used to load any pickled pandas object (or any other pickled object) from file:

```python
In [330]: pd.read_pickle('foo.pkl')
Out[330]:
    c1  c2  lvl1  lvl2
   a  b  c  d
 1  5  2  6
 2  6  3  7
 3  7  4  8
```

**Warning:** Loading pickled data received from untrusted sources can be unsafe.

See: [https://docs.python.org/3/library/pickle.html](https://docs.python.org/3/library/pickle.html)

**Warning:** `read_pickle()` is only guaranteed backwards compatible back to pandas version 0.20.3
**Compressed pickle files**

`read_pickle()`, `DataFrame.to_pickle()` and `Series.to_pickle()` can read and write compressed pickle files. The compression types of `gzip`, `bz2`, `xz` are supported for reading and writing. The `zip` file format only supports reading and must contain only one data file to be read.

The compression type can be an explicit parameter or be inferred from the file extension. If `infer`, then use `gzip`, `bz2`, `zip`, or `xz` if filename ends in `.gz', '.bz2', '.zip', or '.xz', respectively.

```python
In [331]: df = pd.DataFrame({
.....:   'A': np.random.randn(1000),
.....:   'B': 'foo',
.....:   'C': pd.date_range('20130101', periods=1000, freq='s'))
.....:

In [332]: df
Out[332]:
     A       B      C
0 -0.053113 foo 2013-01-01 00:00:00
1  0.348832 foo 2013-01-01 00:00:01
2 -0.162729 foo 2013-01-01 00:00:02
3 -1.269943 foo 2013-01-01 00:00:03
4 -0.481824 foo 2013-01-01 00:00:04
..    ...     ...         ...
995 -1.001718 foo 2013-01-01 00:16:35
996 -0.471336 foo 2013-01-01 00:16:36
997 -0.071712 foo 2013-01-01 00:16:37
998  0.578273 foo 2013-01-01 00:16:38
999  0.595708 foo 2013-01-01 00:16:39

[1000 rows x 3 columns]
```

Using an explicit compression type:

```python
In [333]: df.to_pickle("data.pkl.compress", compression="gzip")

In [334]: rt = pd.read_pickle("data.pkl.compress", compression="gzip")

In [335]: rt
Out[335]:
     A       B      C
0 -0.053113 foo 2013-01-01 00:00:00
1  0.348832 foo 2013-01-01 00:00:01
2 -0.162729 foo 2013-01-01 00:00:02
3 -1.269943 foo 2013-01-01 00:00:03
4 -0.481824 foo 2013-01-01 00:00:04
..    ...     ...         ...
995 -1.001718 foo 2013-01-01 00:16:35
996 -0.471336 foo 2013-01-01 00:16:36
997 -0.071712 foo 2013-01-01 00:16:37
998  0.578273 foo 2013-01-01 00:16:38
999  0.595708 foo 2013-01-01 00:16:39

[1000 rows x 3 columns]
```

Inferring compression type from the extension:

```python
In [333]: df.to_pickle("data.pkl.compress")

In [334]: rt = pd.read_pickle("data.pkl.compress")

In [335]: rt
Out[335]:
     A       B      C
0 -0.053113 foo 2013-01-01 00:00:00
1  0.348832 foo 2013-01-01 00:00:01
2 -0.162729 foo 2013-01-01 00:00:02
3 -1.269943 foo 2013-01-01 00:00:03
4 -0.481824 foo 2013-01-01 00:00:04
..    ...     ...         ...
995 -1.001718 foo 2013-01-01 00:16:35
996 -0.471336 foo 2013-01-01 00:16:36
997 -0.071712 foo 2013-01-01 00:16:37
998  0.578273 foo 2013-01-01 00:16:38
999  0.595708 foo 2013-01-01 00:16:39

[1000 rows x 3 columns]
```
```python
In [336]: df.to_pickle("data.pkl.xz", compression="infer")
In [337]: rt = pd.read_pickle("data.pkl.xz", compression="infer")
In [338]: rt
Out[338]:
   A    B    C
0 -0.053113 foo 2013-01-01 00:00:00
1  0.348832 foo 2013-01-01 00:00:01
2 -0.162729 foo 2013-01-01 00:00:02
3 -1.269943 foo 2013-01-01 00:00:03
4 -0.481824 foo 2013-01-01 00:00:04
...     ...     ...
995 -1.001718 foo 2013-01-01 00:16:35
996 -0.471336 foo 2013-01-01 00:16:36
997 -0.071712 foo 2013-01-01 00:16:37
998  0.578273 foo 2013-01-01 00:16:38
999  0.595708 foo 2013-01-01 00:16:39
[1000 rows x 3 columns]
The default is to ‘infer’:
```
```python
In [339]: df.to_pickle("data.pkl.gz")
In [340]: rt = pd.read_pickle("data.pkl.gz")
In [341]: rt
Out[341]:
   A    B    C
0 -0.053113 foo 2013-01-01 00:00:00
1  0.348832 foo 2013-01-01 00:00:01
2 -0.162729 foo 2013-01-01 00:00:02
3 -1.269943 foo 2013-01-01 00:00:03
4 -0.481824 foo 2013-01-01 00:00:04
...     ...     ...
995 -1.001718 foo 2013-01-01 00:16:35
996 -0.471336 foo 2013-01-01 00:16:36
997 -0.071712 foo 2013-01-01 00:16:37
998  0.578273 foo 2013-01-01 00:16:38
999  0.595708 foo 2013-01-01 00:16:39
[1000 rows x 3 columns]
In [342]: df["A"].to_pickle("s1.pkl.bz2")
In [343]: rt = pd.read_pickle("s1.pkl.bz2")
In [344]: rt
Out[344]:
   0    1    2    3    4
0 -0.053113 0.348832 -0.162729 -1.269943 -0.481824
1              ...              ...
995             ...               ...
```
(continues on next page)
3.1.9 msgpack

pandas support for msgpack has been removed in version 1.0.0. It is recommended to use pyarrow for on-the-wire transmission of pandas objects.

Example pyarrow usage:

```python
>>> import pandas as pd
>>> import pyarrow as pa

>>> df = pd.DataFrame({'A': [1, 2, 3]})
>>> context = pa.default_serialization_context()

>>> df_bytestring = context.serialize(df).to_buffer().to_pybytes()
```

For documentation on pyarrow, see [here](#).

3.1.10 HDF5 (PyTables)

HDFStore is a dict-like object which reads and writes pandas using the high performance HDF5 format using the excellent PyTables library. See the [cookbook](#) for some advanced strategies.

**Warning:** pandas requires PyTables >= 3.0.0. There is a indexing bug in PyTables < 3.2 which may appear when querying stores using an index. If you see a subset of results being returned, upgrade to PyTables >= 3.2. Stores created previously will need to be rewritten using the updated version.

```python
In [345]: store = pd.HDFStore('store.h5')

In [346]: print(store)
<class 'pandas.io.pytables.HDFStore'>
File path: store.h5

Objects can be written to the file just like adding key-value pairs to a dict:

```python
In [347]: index = pd.date_range('1/1/2000', periods=8)

In [348]: s = pd.Series(np.random.randn(5), index=['a', 'b', 'c', 'd', 'e'])

In [349]: df = pd.DataFrame(np.random.randn(8, 3), index=index,
.....:      columns=['A', 'B', 'C'])

# store.put('s', s) is an equivalent method
In [350]: store['s'] = s

In [351]: store['df'] = df
```

(continues on next page)
In a current or later Python session, you can retrieve stored objects:

In [353]: store['df']
Out[353]:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01</td>
<td>1.035711</td>
<td>0.940561</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>0.190712</td>
<td>0.790743</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>-0.219782</td>
<td>0.578579</td>
</tr>
<tr>
<td>2000-01-04</td>
<td>0.145058</td>
<td>2.277060</td>
</tr>
<tr>
<td>2000-01-05</td>
<td>0.118277</td>
<td>0.272245</td>
</tr>
<tr>
<td>2000-01-06</td>
<td>0.093969</td>
<td>-0.024955</td>
</tr>
<tr>
<td>2000-01-07</td>
<td>-0.944512</td>
<td>0.834847</td>
</tr>
<tr>
<td>2000-01-08</td>
<td>-1.613737</td>
<td>1.625981</td>
</tr>
</tbody>
</table>

# dotted (attribute) access provides get as well

In [354]: store.df
Out[354]:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01</td>
<td>1.035711</td>
<td>0.940561</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>0.190712</td>
<td>0.790743</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>-0.219782</td>
<td>0.578579</td>
</tr>
<tr>
<td>2000-01-04</td>
<td>0.145058</td>
<td>2.277060</td>
</tr>
<tr>
<td>2000-01-05</td>
<td>0.118277</td>
<td>0.272245</td>
</tr>
<tr>
<td>2000-01-06</td>
<td>0.093969</td>
<td>-0.024955</td>
</tr>
<tr>
<td>2000-01-07</td>
<td>-0.944512</td>
<td>0.834847</td>
</tr>
<tr>
<td>2000-01-08</td>
<td>-1.613737</td>
<td>1.625981</td>
</tr>
</tbody>
</table>

Deletion of the object specified by the key:

In [355]: del store['df']

In [356]: store
Out[356]:

<class 'pandas.io.pytables.HDFStore'>
File path: store.h5

Closing a Store and using a context manager:

In [357]: store.close()

In [358]: store
Out[358]:

<class 'pandas.io.pytables.HDFStore'>
File path: store.h5

In [359]: store.is_open
Out[359]: False

# Working with, and automatically closing the store using a context manager

In [360]: with pd.HDFStore('store.h5') as store:
Read/write API

HDFStore supports a top-level API using `read_hdf` for reading and `to_hdf` for writing, similar to how `read_csv` and `to_csv` work.

```
In [361]: df_tl = pd.DataFrame({'A': list(range(5)), 'B': list(range(5)))

In [362]: df_tl.to_hdf('store_tl.h5', 'table', append=True)

In [363]: pd.read_hdf('store_tl.h5', 'table', where=['index>2'])
Out[363]:
   A  B
3  3  3
4  4  4
```

HDFStore will by default not drop rows that are all missing. This behavior can be changed by setting `dropna=True`.

```
In [364]: df_with_missing = pd.DataFrame({'col1': [0, np.nan, 2],
   ....:     'col2': [1, np.nan, np.nan]})

In [365]: df_with_missing
Out[365]:
   col1   col2
0   0.0   1.0
1   NaN   NaN
2   2.0   NaN

In [366]: df_with_missing.to_hdf('file.h5', 'df_with_missing',
   ....:     format='table', mode='w')

In [367]: pd.read_hdf('file.h5', 'df_with_missing')
Out[367]:
   col1   col2
0   0.0   1.0
1   NaN   NaN
2   2.0   NaN

In [368]: df_with_missing.to_hdf('file.h5', 'df_with_missing',
   ....:     format='table', mode='w', dropna=True)

In [369]: pd.read_hdf('file.h5', 'df_with_missing')
Out[369]:
   col1   col2
0   0.0   1.0
1   NaN   NaN
2   2.0   NaN
```
Fixed format

The examples above show storing using `put`, which write the HDF5 to PyTables in a fixed array format, called the fixed format. These types of stores are not appendable once written (though you can simply remove them and rewrite). Nor are they queryable: they must be retrieved in their entirety. They also do not support dataframes with non-unique column names. The fixed format stores offer very fast writing and slightly faster reading than table stores. This format is specified by default when using `put` or `to_hdf` or by `format='fixed'` or `format='f'`.

<table>
<thead>
<tr>
<th>Warning:</th>
<th>A fixed format will raise a <code>TypeError</code> if you try to retrieve using a where:</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;&gt;&gt; <code>pd.DataFrame(np.random.randn(10, 2)).to_hdf('test_fixed.h5', 'df')</code></td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;&gt; <code>pd.read_hdf('test_fixed.h5', 'df', where='index&gt;5')</code></td>
<td></td>
</tr>
<tr>
<td>TypeError: cannot pass a where specification when reading a fixed format.</td>
<td></td>
</tr>
<tr>
<td>this store must be selected in its entirety</td>
<td></td>
</tr>
</tbody>
</table>

Table format

HDFStore supports another PyTables format on disk, the table format. Conceptually a table is shaped very much like a DataFrame, with rows and columns. A table may be appended to in the same or other sessions. In addition, delete and query type operations are supported. This format is specified by `format='table'` or `format='t'` to append or `put` or `to_hdf`.

This format can be set as an option as well `pd.set_option('io.hdf.default_format','table')` to enable `put/append/to_hdf` to by default store in the table format.

```python
In [370]: store = pd.HDFStore('store.h5')
In [371]: df1 = df[0:4]
In [372]: df2 = df[4:]

# append data (creates a table automatically)
In [373]: store.append('df', df1)
In [374]: store.append('df', df2)
In [375]: store
Out[375]:
<class 'pandas.io.pytables.HDFStore'>
File path: store.h5

# select the entire object
In [376]: store.select('df')
Out[376]:
          A         B         C
2000-01-01  1.035711  0.940561 -0.591538
2000-01-02  0.190712  0.790743  1.139717
2000-01-03 -0.219782  0.578579  0.681221
2000-01-04  0.145058  2.277060 -1.684582
2000-01-05  0.118277  0.272245  1.207869
2000-01-06  0.093969 -0.024955 -1.266740
2000-01-07 -0.944512  0.834847  0.238307
2000-01-08 -1.613737  1.625981  0.378385

# the type of stored data
```
In [377]: store.root.df._v_attrs.pandas_type
Out[377]: 'frame_table'

Note: You can also create a table by passing format='table' or format='t' to a put operation.

Hierarchical keys

Keys to a store can be specified as a string. These can be in a hierarchical path-name like format (e.g. foo/bar/bah), which will generate a hierarchy of sub-stores (or Groups in PyTables parlance). Keys can be specified without the leading '/' and are always absolute (e.g. ‘foo’ refers to ‘/foo’). Removal operations can remove everything in the sub-store and below, so be careful.

In [378]: store.put('foo/bar/bah', df)
In [379]: store.append('food/orange', df)
In [380]: store.append('food/apple', df)
In [381]: store
Out[381]: <class 'pandas.io.pytables.HDFStore'>
File path: store.h5

# a list of keys are returned
In [382]: store.keys()
Out[382]: ['/df', '/food/apple', '/food/orange', '/foo/bar/bah']

# remove all nodes under this level
In [383]: store.remove('food')
In [384]: store
Out[384]: <class 'pandas.io.pytables.HDFStore'>
File path: store.h5

You can walk through the group hierarchy using the walk method which will yield a tuple for each group key along with the relative keys of its contents.

New in version 0.24.0.

In [385]: for (path, subgroups, subkeys) in store.walk():
   ....:     for subgroup in subgroups:
   ....:         print('GROUP: {}/{}'.format(path, subgroup))
   ....:     for subkey in subkeys:
   ....:         key = '/'.join([path, subkey])
   ....:         print('KEY: {}'.format(key))
   ....:         print(store.get(key))
GROUP: /foo
KEY: /df
   A       B       C
2000-01-01  1.035711  0.940561 -0.591538
2000-01-02  0.190712  0.790743  1.139717
Warning: Hierarchical keys cannot be retrieved as dotted (attribute) access as described above for items stored under the root node.

```
In [8]: store.foo.bar.bah
AttributeError: 'HDFStore' object has no attribute 'foo'
```

# you can directly access the actual PyTables node but using the root node

```
In [9]: store.root.foo.bar.bah
Out[9]:
/foo/bar/bah (Group) ''
    children := ['block0_items' (Array), 'block0_values' (Array), 'axis0' (Array),
                   'axis1' (Array)]
```

Instead, use explicit string based keys:

```
In [386]: store['foo/bar/bah']
Out[386]:
  A      B      C
2000-01-01 1.035711 0.940561 -0.591538
2000-01-02 0.190712 0.790743 1.139717
2000-01-03 -0.219782 0.578579 0.681221
2000-01-04 0.145058 2.277060 -1.684582
2000-01-05 0.118277 0.272245 1.207869
2000-01-06 0.093969 -0.024955 -1.266740
2000-01-07 -0.944512 0.834847 0.238307
2000-01-08 -1.613737 1.625981 0.378385
```
Storing types

Storing mixed types in a table

Storing mixed-dtype data is supported. Strings are stored as a fixed-width using the maximum size of the appended column. Subsequent attempts at appending longer strings will raise a `ValueError`.

Passing `min_itemsize=` as a parameter to append will set a larger minimum for the string columns. Storing floats, strings, ints, bools, `datetime64` are currently supported. For string columns, passing `nan_rep = 'nan'` to append will change the default nan representation on disk (which converts to/from `np.nan`), this defaults to `nan`.

```python
In [387]: df_mixed = pd.DataFrame({'A': np.random.randn(8),
                           'B': np.random.randn(8),
                           'C': np.array(np.random.randn(8), dtype='float32'),
                           'string': 'string',
                           'int': 1,
                           'bool': True,
                           'datetime64': pd.Timestamp('20010102')},
                           index=list(range(8)))

In [388]: df_mixed.loc[df_mixed.index[3:5], ['A', 'B', 'string', 'datetime64']] = np.nan

In [389]: store.append('df_mixed', df_mixed, min_itemsize={'values': 50})

In [390]: df_mixed1 = store.select('df_mixed')

In [391]: df_mixed1
Out[391]:
   A         B         C    string    int   bool  datetime64
0 -0.067996 -0.711299  0.700130   string   1  True 2001-01-02
1  0.430686 -0.732548  0.188103   string   1  True 2001-01-02
2  0.345445 -0.849297 -2.006433   string   1  True 2001-01-02
3 NaN       NaN -0.926729   NaN    1  True    NaN
4 NaN       NaN -1.466298   NaN    1  True    NaN
5 0.012591  0.199013  0.248306   string   1  True 2001-01-02
6 -0.153082 -1.898077  0.860968   string   1  True 2001-01-02
7  0.214529 -0.308413 -1.415838   string   1  True 2001-01-02

In [392]: df_mixed1.dtypes.value_counts()
Out[392]:
float64     2
datetime64[ns]  1
float32      1
bool         1
int64        1
object       1
dtype: int64

# we have provided a minimum string column size
In [393]: store.root.df_mixed.table
Out[393]:
   /df_mixed/table (Table(8,)) ''
   description := ( (continues on next page)
Storing MultiIndex DataFrames

Storing MultiIndex DataFrames as tables is very similar to storing/selecting from homogeneous index DataFrames.

```
In [394]: index = pd.MultiIndex(levels=[['foo', 'bar', 'baz', 'qux'], ['one', 'two', 'three']], codes=[[0, 0, 0, 1, 1, 2, 2, 3, 3, 3], [0, 1, 2, 0, 1, 1, 2, 0, 1, 2]], names=['foo', 'bar'])

In [395]: df_mi = pd.DataFrame(np.random.randn(10, 3), index=index, columns=['A', 'B', 'C'])

In [396]: df_mi
Out[396]:
   A   B   C
foo  bar
    foo one  -0.517581  -0.228428  -0.530004
    two  -0.980945  -1.844524   0.064262
    three  1.023293   0.381220   0.986027
   bar one  1.450758  -0.529213   0.466885
    two   2.017039  -0.580386   0.336713
   baz two -1.033958  -0.667998   0.053097
    three  1.451046   1.686829   1.378093
   qux one  0.072875  -1.650570  -1.315492
    two   1.979554   1.483921  -1.315492
    three -2.224111  -1.913970   0.826827

In [397]: store.append('df_mi', df_mi)

In [398]: store.select('df_mi')
Out[398]:
   A   B   C
foo  bar
    foo one  -0.517581  -0.228428  -0.530004
    two  -0.980945  -1.844524   0.064262
    three  1.023293   0.381220   0.986027
   bar one  1.450758  -0.529213   0.466885
    two   2.017039  -0.580386   0.336713
   baz two -1.033958  -0.667998   0.053097
    three  1.451046   1.686829   1.378093
   qux one  0.072875  -1.650570  -1.315492
    two   1.979554   1.483921  -1.315492
    three -2.224111  -1.913970   0.826827
```

(continues on previous page)
baz two  -1.033958 -0.667998  0.053097	hree one  0.072875 -1.650570  1.020607
two  1.979554  1.483921  -1.315492	hree  -2.224111 -1.913970  0.826827

# the levels are automatically included as data columns
In [399]: store.select('df_mi', 'foo=bar')
Out[399]:
       A    B    C
foo bar
  one  1.450758 -0.529213  0.466885
two  2.017039 -0.580386  0.336713

Note: The index keyword is reserved and cannot be use as a level name.

### Querying

#### Querying a table

select and delete operations have an optional criterion that can be specified to select/delete only a subset of the data. This allows one to have a very large on-disk table and retrieve only a portion of the data.

A query is specified using the Term class under the hood, as a boolean expression.

- index and columns are supported indexers of DataFrames.
- if data_columns are specified, these can be used as additional indexers.
- level name in a MultiIndex, with default name level_0, level_1,... if not provided.

Valid comparison operators are:

- =, ==, !=, >, >=, <, <=

Valid boolean expressions are combined with:

- |: or
- &: and
- ( and ) : for grouping

These rules are similar to how boolean expressions are used in pandas for indexing.

Note:

- = will be automatically expanded to the comparison operator ==
- ~ is the not operator, but can only be used in very limited circumstances
- If a list/tuple of expressions is passed they will be combined via &

The following are valid expressions:

- 'index >= date'
- "columns = ['A', 'D']"
• "columns in ['A', 'D']"
• 'columns == A'
• 'columns == A'
• 'index > df.index[3] & string = "bar"
• '(index > df.index[3] & index <= df.index[6]) | string = "bar"
• "ts >= Timestamp('2012-02-01')"
• "major_axis>=20130101"

The indexers are on the left-hand side of the sub-expression:
columns, major_axis, ts

The right-hand side of the sub-expression (after a comparison operator) can be:
• functions that will be evaluated, e.g. Timestamp('2012-02-01')
• strings, e.g. "bar"
• date-like, e.g. 20130101, or "20130101"
• lists, e.g. "['A', 'B']"
• variables that are defined in the local names space, e.g. date

Note: Passing a string to a query by interpolating it into the query expression is not recommended. Simply assign the string of interest to a variable and use that variable in an expression. For example, do this

```python
string = "HolyMoly"
store.select('df', 'index == string')
```

instead of this

```python
string = "HolyMoly"
store.select('df', 'index == %s' % string)
```

The latter will not work and will raise a SyntaxError. Note that there's a single quote followed by a double quote in the string variable.

If you must interpolate, use the '%%r' format specifier

```python
store.select('df', 'index == %%r' % string)
```

which will quote string.

Here are some examples:

```python
In [400]: dfq = pd.DataFrame(np.random.randn(10, 4), columns=list('ABCD'),
                        index=pd.date_range('20130101', periods=10))
In [401]: store.append('dfq', dfq, format='table', data_columns=True)
```

Use boolean expressions, with in-line function evaluation.
In [402]: store.select('dfq', "index>pd.Timestamp('20130104') & columns=['A', 'B']")
Out[402]:
     A      B
2013-01-05  0.513430 -1.804326
2013-01-06 -0.263806 -0.092597
2013-01-07  1.254664  0.067248
2013-01-08  1.145178  1.091743
2013-01-09 -0.304281 -0.164389
2013-01-10 -0.105767  0.972967

Use inline column reference.

In [403]: store.select('dfq', where="A>0 or C>0")
Out[403]:
     A   B   C  D
2013-01-01 -0.418406  0.439398  0.749766 -1.061173
2013-01-02  0.565172  0.859422  1.419105  0.598812
2013-01-04  0.609340 -0.837656  1.771917 -0.240180
2013-01-05  0.513430 -1.804326 -0.198967 -0.847306
2013-01-07  1.254664  0.067248  0.301278  0.786785
2013-01-08  1.145178  1.091743 -1.821309  1.496961
2013-01-09 -0.304281 -0.164389  0.212444 -0.335387
2013-01-10 -0.105767  0.972967  0.891833  0.154405

The columns keyword can be supplied to select a list of columns to be returned, this is equivalent to passing a 'columns=list_of_columns_to_filter':

In [404]: store.select('df', "columns=['A', 'B']")
Out[404]:
     A      B
2000-01-01  1.035711  0.940561
2000-01-02  0.190712  0.790743
2000-01-03 -0.219782  0.578579
2000-01-04  0.145058  2.277060
2000-01-05  0.118277  0.272245
2000-01-06  0.093969 -0.024955
2000-01-07 -0.944512  0.834847
2000-01-08 -1.613737  1.625981

start and stop parameters can be specified to limit the total search space. These are in terms of the total number of rows in a table.

Note: select will raise a ValueError if the query expression has an unknown variable reference. Usually this means that you are trying to select on a column that is not a data_column.

select will raise a SyntaxError if the query expression is not valid.
Query timedelta64[ns]

You can store and query using the timedelta64[ns] type. Terms can be specified in the format: \(<\text{float}>(<\text{unit}>)\), where float may be signed (and fractional), and unit can be D, s, ms, us, ns for the timedelta. Here’s an example:

```python
In [405]: from datetime import timedelta
In [406]: dftd = pd.DataFrame({'A': pd.Timestamp('20130101'),
                          'B': [pd.Timestamp('20130101') + timedelta(days=i, seconds=10) for i in range(10)]})
In [407]: dftd['C'] = dftd['A'] - dftd['B']
In [408]: dftd
Out[408]:
   A       B       C
0 2013-01-01 2013-01-01 00:00:10 -1 days +23:59:50
1 2013-01-01 2013-01-02 00:00:10 -2 days +23:59:50
2 2013-01-01 2013-01-03 00:00:10 -3 days +23:59:50
3 2013-01-01 2013-01-04 00:00:10 -4 days +23:59:50
4 2013-01-01 2013-01-05 00:00:10 -5 days +23:59:50
5 2013-01-01 2013-01-06 00:00:10 -6 days +23:59:50
6 2013-01-01 2013-01-07 00:00:10 -7 days +23:59:50
7 2013-01-01 2013-01-08 00:00:10 -8 days +23:59:50
8 2013-01-01 2013-01-09 00:00:10 -9 days +23:59:50
9 2013-01-01 2013-01-10 00:00:10 -10 days +23:59:50
In [409]: store.append('dftd', dftd, data_columns=True)
In [410]: store.select('dftd', "C<'-3.5D'")
Out[410]:
   A       B       C
4 2013-01-01 2013-01-05 00:00:10 -5 days +23:59:50
5 2013-01-01 2013-01-06 00:00:10 -6 days +23:59:50
6 2013-01-01 2013-01-07 00:00:10 -7 days +23:59:50
7 2013-01-01 2013-01-08 00:00:10 -8 days +23:59:50
8 2013-01-01 2013-01-09 00:00:10 -9 days +23:59:50
9 2013-01-01 2013-01-10 00:00:10 -10 days +23:59:50
```

Query MultiIndex

Selecting from a MultiIndex can be achieved by using the name of the level.

```python
In [411]: df_mi.index.names
Out[411]: FrozenList(['foo', 'bar'])
In [412]: store.select('df_mi', "foo=baz and bar=two")
Out[412]:
   A       B       C
foo bar   baz two -1.033958 -0.667998  0.053097
```

If the MultiIndex levels names are None, the levels are automatically made available via the `level_n` keyword.
with n the level of the MultiIndex you want to select from.

```python
In [413]: index = pd.MultiIndex(
    ....:     levels=["foo", "bar", "baz", "qux"], ["one", "two", "three"],
    ....:     codes=[[0, 0, 0, 1, 1, 2, 2, 3, 3, 3], [0, 1, 2, 0, 1, 1, 2, 0, 1, 2]],
    ....: )

In [414]: df_mi_2 = pd.DataFrame(np.random.randn(10, 3),
    ....:     index=index, columns=["A", "B", "C"])

In [415]: df_mi_2
Out[415]:
     A       B       C
foo one  0.305697 -0.034129  0.406960
two     1.686468 -0.035278  0.022043
three   0.659023  0.233250  0.539565
bar one  -2.207606  0.062355 -0.216954
two     1.273459  0.535017  0.642836
baz two  -0.905166 -1.057972 -1.660837
three   0.951853  0.410201  1.177667
qux one  1.399153 -0.427863  0.321643
two     2.233833  0.030886 -1.462611
three   -0.758710 -0.314791 -0.067256

In [416]: store.append("df_mi_2", df_mi_2)

# the levels are automatically included as data columns with keyword level_n
In [417]: store.select("df_mi_2", "level_0=foo and level_1=two")
Out[417]:
     A       B       C
foo two  1.686468 -0.335278  0.022043
```

**Indexing**

You can create/modify an index for a table with `create_table_index` after data is already in the table (after and append/put operation). Creating a table index is **highly** encouraged. This will speed your queries a great deal when you use a select with the indexed dimension as the where.

**Note:** Indexes are automatically created on the indexables and any data columns you specify. This behavior can be turned off by passing `index=False` to `append`.

```python
In [418]: i = store.root.df.table.cols.index.index

In [419]: i.optlevel, i.kind
Out[419]:
(6, 'medium')

In [420]: store.create_table_index('df', optlevel=9, kind='full')

In [421]: i = store.root.df.table.cols.index.index
```

(continues on next page)
Oftentimes when appending large amounts of data to a store, it is useful to turn off index creation for each append, then recreate at the end.

```
In [423]: df_1 = pd.DataFrame(np.random.randn(10, 2), columns=list('AB'))
In [424]: df_2 = pd.DataFrame(np.random.randn(10, 2), columns=list('AB'))
In [425]: st = pd.HDFStore('appends.h5', mode='w')
In [426]: st.append('df', df_1, data_columns=['B'], index=False)
In [427]: st.append('df', df_2, data_columns=['B'], index=False)
In [428]: st.get_storer('df').table
Out[428]:
/df/table (Table(20,)) ''
  description := {
    "index": Int64Col(shape=(), dflt=0, pos=0),
    "values_block_0": Float64Col(shape=(1,), dflt=0.0, pos=1),
    "B": Float64Col(shape=(), dflt=0.0, pos=2)}
  byteorder := 'little'
  chunkshape := (2730,)
```

Then create the index when finished appending.

```
In [429]: st.create_table_index('df', columns=['B'], optlevel=9, kind='full')
In [430]: st.get_storer('df').table
Out[430]:
/df/table (Table(20,)) ''
  description := {
    "index": Int64Col(shape=(), dflt=0, pos=0),
    "values_block_0": Float64Col(shape=(1,), dflt=0.0, pos=1),
    "B": Float64Col(shape=(), dflt=0.0, pos=2)}
  byteorder := 'little'
  chunkshape := (2730,)
  autoindex := True
colindexes := {
    "B": Index(9, full, shuffle, zlib(1)).is_csi=True}
In [431]: st.close()
```

See here for how to create a completely-sorted-index (CSI) on an existing store.
Query via data columns

You can designate (and index) certain columns that you want to be able to perform queries (other than the *indexable* columns, which you can always query). For instance say you want to perform this common operation, on-disk, and return just the frame that matches this query. You can specify `data_columns = True` to force all columns to be `data_columns`.

```
In [432]: df_dc = df.copy()
In [433]: df_dc['string'] = 'foo'
In [434]: df_dc.loc[df_dc.index[4:6], 'string'] = np.nan
In [435]: df_dc.loc[df_dc.index[7:9], 'string'] = 'bar'
In [436]: df_dc['string2'] = 'cool'
In [437]: df_dc.loc[df_dc.index[1:3], ['B', 'C']] = 1.0
In [438]: df_dc
```

```
Out[438]:
            A           B       C        string  string2
2000-01-01 1.035711 0.940561 -0.591538       foo       cool
2000-01-02 0.190712 1.000000 1.000000       foo       cool
2000-01-03 -0.219782 1.000000 1.000000       foo       cool
2000-01-04 0.145058 2.277060 -1.684582       foo       cool
2000-01-05 0.118277 0.272245 1.207869       NaN       cool
2000-01-06 0.093969 -0.024955 -1.266740  NaN       cool
2000-01-07 -0.944512 0.834847 0.238307       foo       cool
2000-01-08 -1.613737 1.625981 0.378385       bar       cool

# on-disk operations
In [439]: store.append('df_dc', df_dc, data_columns=['B', 'C', 'string', 'string2'])
In [440]: store.select('df_dc', where='B > 0')
```

```
Out[440]:
            A           B       C        string  string2
2000-01-01 1.035711 0.940561 -0.591538       foo       cool
2000-01-02 0.190712 1.000000 1.000000       foo       cool
2000-01-03 -0.219782 1.000000 1.000000       foo       cool
2000-01-04 0.145058 2.277060 -1.684582       foo       cool
2000-01-05 0.118277 0.272245 1.207869       NaN       cool
2000-01-06 0.093969 -0.024955 -1.266740  NaN       cool
2000-01-07 -0.944512 0.834847 0.238307       foo       cool
2000-01-08 -1.613737 1.625981 0.378385       bar       cool

# getting creative
In [441]: store.select('df_dc', 'B > 0 & C > 0 & string == foo')
```

```
Out[441]:
            A           B       C        string  string2
2000-01-02 0.190712 1.000000 1.000000       foo       cool
2000-01-03 -0.219782 1.000000 1.000000       foo       cool
2000-01-07 -0.944512 0.834847 0.238307       foo       cool

# this is in-memory version of this type of selection
In [442]: df_dc[(df_dc.B > 0) & (df_dc.C > 0) & (df_dc.string == 'foo')]
```

```
A        B            C        string  string2
2000-01-02 0.190712 1.000000  1.000000       foo       cool
2000-01-03 -0.219782 1.000000  1.000000       foo       cool
2000-01-07 -0.944512 0.834847  0.238307       foo       cool

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2000-01-02  0.190712  1.000000  1.000000  foo  cool
2000-01-03  -0.219782  1.000000  1.000000  foo  cool
2000-01-07  -0.944512  0.834847  0.238307  foo  cool

# we have automagically created this index and the B/C/string/string2
# columns are stored separately as `PyTables` columns

In [443]: store.root.df_dc.table
Out[443]:
/df_dc/table (Table(8,)) ''
description := {
    "index": Int64Col(shape=(), dflt=0, pos=0),
    "values_block_0": Float64Col(shape=(1,), dflt=0.0, pos=1),
    "B": Float64Col(shape=(), dflt=0.0, pos=2),
    "C": Float64Col(shape=(), dflt=0.0, pos=3),
    "string": StringCol(itemsize=3, shape=(), dflt=b'', pos=4),
    "string2": StringCol(itemsize=4, shape=(), dflt=b'', pos=5)}
byteorder := 'little'
chunkshape := (1680,)
autoindex := True
colindexes := {
    "index": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "B": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "C": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "string": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "string2": Index(6, medium, shuffle, zlib(1)).is_csi=False}

There is some performance degradation by making lots of columns into data columns, so it is up to the user to designate these. In addition, you cannot change data columns (nor indexables) after the first append/put operation (Of course you can simply read in the data and create a new table!).

**Iterator**

You can pass iterator=True or chunksize=number_in_a_chunk to select and select_as_multiple to return an iterator on the results. The default is 50,000 rows returned in a chunk.

In [444]: for df in store.select('df', chunksize=3):
    .....:   print(df)
    .....:
    A   B   C
2000-01-01    1.035711  0.940561 -0.591538
2000-01-02    0.190712  0.790743  1.139717
2000-01-03   -0.219782  0.578579  0.681221
    A   B   C
2000-01-04    0.145058  2.277060 -1.684582
2000-01-05    0.118277  0.272245  1.207869
2000-01-06    0.093969  -0.024955  1.266740
    A   B   C
2000-01-07  -0.944512  0.834847  0.238307
2000-01-08  -1.613737  1.625981  0.378385

Note: You can also use the iterator with read_hdf which will open, then automatically close the store when finished iterating.
for df in pd.read_hdf('store.h5', 'df', chunksize=3):
    print(df)

Note, that the chunksize keyword applies to the source rows. So if you are doing a query, then the chunksize will subdivide the total rows in the table and the query applied, returning an iterator on potentially unequal sized chunks.

Here is a recipe for generating a query and using it to create equal sized return chunks.

In [445]: dfeq = pd.DataFrame({'number': np.arange(1, 11)})

In [446]: dfeq
Out[446]:
   number
0    1
1    2
2    3
3    4
4    5
5    6
6    7
7    8
8    9
9   10

In [447]: store.append('dfeq', dfeq, data_columns=['number'])

In [448]: def chunks(l, n):
       ....:     return [l[i:i + n] for i in range(0, len(l), n)]
       ....:

In [449]: evens = [2, 4, 6, 8, 10]

In [450]: coordinates = store.select_as_coordinates('dfeq', 'number=evens')

In [451]: for c in chunks(coordinates, 2):
       ....:     print(store.select('dfeq', where=c))

   number
   1    2
   3    4
   5    6
   7    8
   9   10
Advanced queries

Select a single column

To retrieve a single indexable or data column, use the method `select_column`. This will, for example, enable you to get the index very quickly. These return a `Series` of the result, indexed by the row number. These do not currently accept the `where` selector.

```
In [452]: store.select_column('df_dc', 'index')
Out[452]:
0   2000-01-01
1   2000-01-02
2   2000-01-03
3   2000-01-04
4   2000-01-05
5   2000-01-06
6   2000-01-07
7   2000-01-08
Name: index, dtype: datetime64[ns]
```

```
In [453]: store.select_column('df_dc', 'string')
Out[453]:
0   foo
1   foo
2   foo
3   foo
4   NaN
5   NaN
6   foo
7   bar
Name: string, dtype: object
```

Selecting coordinates

Sometimes you want to get the coordinates (a.k.a the index locations) of your query. This returns an `Int64Index` of the resulting locations. These coordinates can also be passed to subsequent `where` operations.

```
In [454]: df_coord = pd.DataFrame(np.random.randn(1000, 2),
                           index=pd.date_range('20000101', periods=1000))

In [455]: store.append('df_coord', df_coord)

In [456]: c = store.select_as_coordinates('df_coord', 'index > 20020101')

In [457]: c
Out[457]:
Int64Index([732, 733, 734, 735, 736, 737, 738, 739, 740, 741,
            ... 990, 991, 992, 993, 994, 995, 996, 997, 998, 999],
           dtype='int64', length=268)
```

```
In [458]: store.select('df_coord', where=c)
Out[458]:
```

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### Selecting using a where mask

Sometime your query can involve creating a list of rows to select. Usually this mask would be a resulting index from an indexing operation. This example selects the months of a datetimeindex which are 5.

```
In [459]: df_mask = pd.DataFrame(np.random.randn(1000, 2),
    index=pd.date_range('20000101', periods=1000))

In [460]: store.append('df_mask', df_mask)

In [461]: c = store.select_column('df_mask', 'index')

In [462]: where = c[pd.DatetimeIndex(c).month == 5].index

In [463]: store.select('df_mask', where=where)
```

```
Out[463]:
          0         1
2000-05-01 -0.496308  0.104795
2000-05-02 -1.274529 -0.385938
2000-05-03  0.154634 -0.961341
2000-05-04  0.847659 -0.998979
2000-05-05 -0.357585  0.372744
    ...    ...    ...
2002-05-27  0.653012  0.285638
2002-05-28  1.196511 -1.093342
2002-05-29 -1.369165  1.178020
2002-05-30 -0.079145  0.676504
2002-05-31 -1.082410  0.082034
[93 rows x 2 columns]
```
Storer object

If you want to inspect the stored object, retrieve via `get_storer`. You could use this programmatically to say get the number of rows in an object.

```
In [464]: store.get_storer('df_dc').nrows
Out[464]: 8
```

Multiple table queries

The methods `append_to_multiple` and `select_as_multiple` can perform appending/selecting from multiple tables at once. The idea is to have one table (call it the selector table) that you index most/all of the columns, and perform your queries. The other table(s) are data tables with an index matching the selector table’s index. You can then perform a very fast query on the selector table, yet get lots of data back. This method is similar to having a very wide table, but enables more efficient queries.

The `append_to_multiple` method splits a given single DataFrame into multiple tables according to `d`, a dictionary that maps the table names to a list of ‘columns’ you want in that table. If `None` is used in place of a list, that table will have the remaining unspecified columns of the given DataFrame. The argument `selector` defines which table is the selector table (which you can make queries from). The argument `dropna` will drop rows from the input DataFrame to ensure tables are synchronized. This means that if a row for one of the tables being written to is entirely `np.NaN`, that row will be dropped from all tables.

If `dropna` is False, **THE USER IS RESPONSIBLE FOR SYNCHRONIZING THE TABLES.** Remember that entirely `np.NaN` rows are not written to the HDFStore, so if you choose to call `dropna=False`, some tables may have more rows than others, and therefore `select_as_multiple` may not work or it may return unexpected results.

```
In [465]: df_mt = pd.DataFrame(np.random.randn(8, 6),
                           index=pd.date_range('1/1/2000', periods=8),
                           columns=['A', 'B', 'C', 'D', 'E', 'F'])
In [466]: df_mt['foo'] = 'bar'
In [467]: df_mt.loc[df_mt.index[1], ('A', 'B')] = np.nan

# you can also create the tables individually
In [468]: store.append_to_multiple({'df1_mt': ['A', 'B'], 'df2_mt': None},
                           df_mt, selector='df1_mt')

In [469]: store
Out[469]:
<class 'pandas.io.pytables.HDFStore'>
File path: store.h5

# individual tables were created
In [470]: store.select('df1_mt')
Out[470]:
        A    B
2000-01-01 -1.146387 0.987951
2000-01-02  NaN        NaN
2000-01-03  0.496747 -0.251748
2000-01-04 -0.041004  0.308975
```

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Delete from a table

You can delete from a table selectively by specifying a where. In deleting rows, it is important to understand the PyTables deletes rows by erasing the rows, then moving the following data. Thus deleting can potentially be a very expensive operation depending on the orientation of your data. To get optimal performance, it’s worthwhile to have the dimension you are deleting be the first of the indexables.

Data is ordered (on the disk) in terms of the indexables. Here’s a simple use case. You store panel-type data, with dates in the major_axis and ids in the minor_axis. The data is then interleaved like this:

- date_1
  - id_1
  - id_2
  - ...
  - id_n

- date_2
  - id_1
  - ...
  - id_n

It should be clear that a delete operation on the major_axis will be fairly quick, as one chunk is removed, then the following data moved. On the other hand a delete operation on the minor_axis will be very expensive. In this case it would almost certainly be faster to rewrite the table using a where that selects all but the missing data.
Notes & caveats

Compression

PyTables allows the stored data to be compressed. This applies to all kinds of stores, not just tables. Two parameters are used to control compression: complevel and complib.

**complevel specifies if and how hard data is to be compressed.** complevel=0 and complevel=None disables compression and 0<complevel<10 enables compression.

**complib specifies which compression library to use.** If nothing is specified the default library zlib is used. A compression library usually optimizes for either good compression rates or speed and the results will depend on the type of data. Which type of compression to choose depends on your specific needs and data. The list of supported compression libraries:

- **zlib:** The default compression library. A classic in terms of compression, achieves good compression rates but is somewhat slow.
- **lzo:** Fast compression and decompression.
- **bzip2:** Good compression rates.
- **blosc:** Fast compression and decompression.
  
  Support for alternative blosc compressors:
  - **blosc:blosclz** This is the default compressor for blosc
  - **blosc:lz4:** A compact, very popular and fast compressor.
  - **blosc:lz4hc:** A tweaked version of LZ4, produces better compression ratios at the expense of speed.
  - **blosc:snappy:** A popular compressor used in many places.
  - **blosc:zlib:** A classic; somewhat slower than the previous ones, but achieving better compression ratios.
  - **blosc:zstd:** An extremely well balanced codec; it provides the best compression ratios among the others above, and at reasonably fast speed.

If complib is defined as something other than the listed libraries a `ValueError` exception is issued.

**Note:** If the library specified with the `complib` option is missing on your platform, compression defaults to `zlib` without further ado.

Enable compression for all objects within the file:

```python
store_compressed = pd.HDFStore('store_compressed.h5', complevel=9, complib='blosc:blosclz')
```

Or on-the-fly compression (this only applies to tables) in stores where compression is not enabled:
store.append('df', df, complib='zlib', complevel=5)

ptrepack

**PyTables** offers better write performance when tables are compressed after they are written, as opposed to turning on compression at the very beginning. You can use the supplied **PyTables** utility `ptrepack`. In addition, `ptrepack` can change compression levels after the fact.

```
ptrepack --chunkshape=auto --propindexes --complevel=9 --complib=blosc in.h5 out.h5
```

Furthermore `ptrepack in.h5 out.h5` will **repack** the file to allow you to reuse previously deleted space. Alternatively, one can simply remove the file and write again, or use the `copy` method.

### Caveats

**Warning:** **HDFStore** is **not-threadsafe for writing**. The underlying **PyTables** only supports concurrent reads (via threading or processes). If you need reading and writing **at the same time**, you need to serialize these operations in a single thread in a single process. You will corrupt your data otherwise. See the (GH2397) for more information.

- If you use locks to manage write access between multiple processes, you may want to use `fsync()` before releasing write locks. For convenience you can use `store.flush(fsync=True)` to do this for you.
- Once a table is created columns (DataFrame) are fixed; only exactly the same columns can be appended
- Be aware that timezones (e.g., `pytz.timezone('US/Eastern')`) are not necessarily equal across timezone versions. So if data is localized to a specific timezone in the HDFStore using one version of a timezone library and that data is updated with another version, the data will be converted to UTC since these timezones are not considered equal. Either use the same version of timezone library or use `tz_convert` with the updated timezone definition.

**Warning:** **PyTables** will show a **NaturalNameWarning** if a column name cannot be used as an attribute selector. **Natural** identifiers contain only letters, numbers, and underscores, and may not begin with a number. Other identifiers cannot be used in a `where` clause and are generally a bad idea.

### DataTypes

**HDFStore** will map an object dtype to the **PyTables** underlying dtype. This means the following types are known to work:

<table>
<thead>
<tr>
<th>Type</th>
<th>Represents missing values</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>floating</code> float64, float32, float16</td>
<td><code>np.nan</code></td>
</tr>
<tr>
<td><code>integer</code> int64, int32, int8, uint64,uint32, uint8</td>
<td><code>NaT</code></td>
</tr>
<tr>
<td><code>boolean</code></td>
<td></td>
</tr>
<tr>
<td><code>datetime64[ns]</code></td>
<td><code>NaT</code></td>
</tr>
<tr>
<td><code>timedelta64[ns]</code></td>
<td><code>NaT</code></td>
</tr>
<tr>
<td><code>categorical</code> : see the section below</td>
<td><code>np.nan</code></td>
</tr>
<tr>
<td><code>object</code>: strings</td>
<td></td>
</tr>
</tbody>
</table>
unicode columns are not supported, and *WILL FAIL*.

**Categorical data**

You can write data that contains category dtypes to a HDFStore. Queries work the same as if it was an object array. However, the category dtyped data is stored in a more efficient manner.

```python
In [473]: dfcat = pd.DataFrame({'A': pd.Series(list('aabbcdba')).astype('category'),
                      'B': np.random.randn(8)})

In [474]: dfcat
Out[474]:
     A     B
0   a -0.401277
1   a -0.461935
2   b  1.336594
3   b -1.311606
4   c  0.274135
5   d  0.431250
6   b -1.784013
7   a  0.267158

In [475]: dfcat.dtypes
Out[475]:
A  category
B  float64
dtype: object

In [476]: cstore = pd.HDFStore('cats.h5', mode='w')
In [477]: cstore.append('dfcat', dfcat, format='table', data_columns=['A'])
In [478]: result = cstore.select('dfcat', where='A in ['b', 'c']')

In [479]: result
Out[479]:
     A     B
2   b  1.336594
3   b -1.311606
4   c  0.274135
6   b -1.784013

In [480]: result.dtypes
Out[480]:
A  category
B  float64
dtype: object
```
String columns

min_itemsize

The underlying implementation of `HDFStore` uses a fixed column width (itemsize) for string columns. A string column itemsize is calculated as the maximum of the length of data (for that column) that is passed to the `HDFStore`, in the first append. Subsequent appends, may introduce a string for a column larger than the column can hold, an Exception will be raised (otherwise you could have a silent truncation of these columns, leading to loss of information). In the future we may relax this and allow a user-specified truncation to occur.

Pass `min_itemsize` on the first table creation to a-priori specify the minimum length of a particular string column. `min_itemsize` can be an integer, or a dict mapping a column name to an integer. You can pass `values` as a key to allow all `indexables` or `data_columns` to have this `min_itemsize`.

Passing a `min_itemsize` dict will cause all passed columns to be created as `data_columns` automatically.

Note: If you are not passing any `data_columns`, then the `min_itemsize` will be the maximum of the length of any string passed

```python
In [481]: dfs = pd.DataFrame({'A': 'foo', 'B': 'bar'}, index=list(range(5)))

In [482]: dfs
Out[482]:
    A   B
0  foo  bar
1  foo  bar
2  foo  bar
3  foo  bar
4  foo  bar

# A and B have a size of 30
In [483]: store.append('dfs', dfs, min_itemsize=30)

In [484]: store.get_storer('dfs').table
Out[484]:
/dfs/table (Table(5,)) ''
   description := ("index": Int64Col(shape=(), dflt=0, pos=0),
   "values_block_0": StringCol(itemsize=30, shape=(2,), dflt=b'', pos=1))
   byteorder := 'little'
   chunkshape := (963,)
   autoindex := True
   colindexes := {
       "index": Index(6, medium, shuffle, zlib(1)).is_csi=False}

# A is created as a data_column with a size of 30
# B is size is calculated
In [485]: store.append('dfs2', dfs, min_itemsize={'A': 30})

In [486]: store.get_storer('dfs2').table
Out[486]:
/dfs2/table (Table(5,)) ''
   description := ("index": Int64Col(shape=(), dflt=0, pos=0),
   "values_block_0": StringCol(itemsize=3, shape=(1,), dflt=b'', pos=1),
   "A": StringCol(itemsize=30, shape=(), dflt=b'', pos=2))
```

(continues on next page)
byteorder := 'little'
chunkshape := (1598,)
autoindex := True
colindexes := {
    "index": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "A": Index(6, medium, shuffle, zlib(1)).is_csi=False
}
	nan_rep
String columns will serialize a np.nan (a missing value) with the nan_rep string representation. This defaults to the string value nan. You could inadvertently turn an actual nan value into a missing value.

In [487]: dfss = pd.DataFrame({'A': ['foo', 'bar', 'nan']})
In [488]: dfss
Out[488]:
   A
0 foo
1 bar
2 nan
In [489]: store.append('dfss', dfss)
In [490]: store.select('dfss')
Out[490]:
   A
0 foo
1 bar
2 NaN
# here you need to specify a different nan rep
In [491]: store.append('dfss2', dfss, nan_rep='_nan_')
In [492]: store.select('dfss2')
Out[492]:
   A
0 foo
1 bar
2 nan

External compatibility

HDFStore writes table format objects in specific formats suitable for producing loss-less round trips to pandas objects. For external compatibility, HDFStore can read native PyTables format tables.

It is possible to write an HDFStore object that can easily be imported into R using the rhdf5 library (Package website). Create a table format store like this:

In [493]: df_for_r = pd.DataFrame({"first": np.random.rand(100),
                          "second": np.random.rand(100),
                          "class": np.random.randint(0, 2, (100, ))},
                          index=range(100))
In [494]: df_for_r.head()
In R this file can be read into a `data.frame` object using the `rhdf5` library. The following example function reads the corresponding column names and data values from the values and assembles them into a `data.frame`:

```r
# Load values and column names for all datasets from corresponding nodes and # insert them into one data.frame object.
library(rhdf5)

loadhdf5data <- function(h5File) {
  listing <- h5ls(h5File)
  # Find all data nodes, values are stored in _values and corresponding column titles in _items
  data_nodes <- grep("_values", listing$name)
  name_nodes <- grep("_items", listing$name)
  data_paths = paste(listing$group[data_nodes], listing$name[data_nodes], sep = "/")
  name_paths = paste(listing$group[name_nodes], listing$name[name_nodes], sep = "/")
  columns = list()
  for (idx in seq(data_paths)) {
    # NOTE: matrices returned by h5read have to be transposed to obtain # required Fortran order!
    data <- data.frame(t(h5read(h5File, data_paths[idx])))
    names <- t(h5read(h5File, name_paths[idx]))
    entry <- data.frame(data)
    colnames(entry) <- names
    columns <- append(columns, entry)
  }

  data <- data.frame(columns)

  return(data)
}
```

Now you can import the `DataFrame` into R:

```r
> data = loadhdf5data("transfer.hdf5")
> head(data)
  first   second  class
1 0.4170220047 0.3266449 0
```
Note: The R function lists the entire HDF5 file’s contents and assembles the `data.frame` object from all matching nodes, so use this only as a starting point if you have stored multiple `DataFrame` objects to a single HDF5 file.

**Performance**

- **tables** format come with a writing performance penalty as compared to `fixed` stores. The benefit is the ability to append/delete and query (potentially very large amounts of data). Write times are generally longer as compared with regular stores. Query times can be quite fast, especially on an indexed axis.

- You can pass `chunksize=<int>` to `append`, specifying the write chunksize (default is 50000). This will significantly lower your memory usage on writing.

- You can pass `expectedrows=<int>` to the first `append`, to set the TOTAL number of rows that PyTables will expect. This will optimize read/write performance.

- Duplicate rows can be written to tables, but are filtered out in selection (with the last items being selected; thus a table is unique on major, minor pairs)

- A `PerformanceWarning` will be raised if you are attempting to store types that will be pickled by PyTables (rather than stored as endemic types). See `Here` for more information and some solutions.

### 3.1.11 Feather

Feather provides binary columnar serialization for data frames. It is designed to make reading and writing data frames efficient, and to make sharing data across data analysis languages easy.

Feather is designed to faithfully serialize and de-serialize DataFrames, supporting all of the pandas dtypes, including extension dtypes such as categorical and datetime with tz.

Several caveats.

- This is a newer library, and the format, though stable, is not guaranteed to be backward compatible to the earlier versions.

- The format will NOT write an `Index`, or `MultiIndex` for the `DataFrame` and will raise an error if a non-default one is provided. You can `.reset_index()` to store the index or `.reset_index(drop=True)` to ignore it.

- Duplicate column names and non-string columns names are not supported

- Non supported types include `Period` and actual Python object types. These will raise a helpful error message on an attempt at serialization.

See the Full Documentation.
.....:
   'e': [True, False, True],
.....:
   'f': pd.Categorical(list('abc')),
.....:
   'g': pd.date_range('20130101', periods=3),
.....:
   'h': pd.date_range('20130101', periods=3, tz='US/Eastern'),
.....:
   'i': pd.date_range('20130101', periods=3, freq='ns'))

In [499]: df
Out[499]:
   a  b  c  d  e  f  g  h
0  a  1  3  4.0  True  a  2013-01-01 2013-01-01 00:00:00-05:00 2013-01-01 00:00:00.000000
1  b  2  4  5.0  False  b  2013-01-02 2013-01-02 00:00:00-05:00 2013-01-01 00:00:00.000001
2  c  3  5  6.0  True  c  2013-01-03 2013-01-03 00:00:00-05:00 2013-01-01 00:00:00.000002

In [500]: df.dtypes
Out[500]:
a object
b int64
c uint8
d float64
e bool
f category
g datetime64[ns]
h datetime64[ns, US/Eastern]
i datetime64[ns]
dtype: object

Write to a feather file.

In [501]: df.to_feather('example.feather')

Read from a feather file.

In [502]: result = pd.read_feather('example.feather')

In [503]: result
Out[503]:
   a  b  c  d  e  f  g  h
0  a  1  3  4.0  True  a  2013-01-01 2013-01-01 00:00:00-05:00 2013-01-01 00:00:00.000000
1  b  2  4  5.0  False  b  2013-01-02 2013-01-02 00:00:00-05:00 2013-01-01 00:00:00.000001
2  c  3  5  6.0  True  c  2013-01-03 2013-01-03 00:00:00-05:00 2013-01-01 00:00:00.000002

# we preserve dtypes
In [504]: result.dtypes
Out[504]:
a object
b int64
c uint8

(continues on next page)
3.1.12 Parquet

New in version 0.21.0.

Apache Parquet provides a partitioned binary columnar serialization for data frames. It is designed to make reading and writing data frames efficient, and to make sharing data across data analysis languages easy. Parquet can use a variety of compression techniques to shrink the file size as much as possible while still maintaining good read performance.

Parquet is designed to faithfully serialize and de-serialize DataFrame's, supporting all of the pandas dtypes, including extension dtypes such as datetime with tz.

Several caveats.

- Duplicate column names and non-string columns names are not supported.
- The pyarrow engine always writes the index to the output, but fastparquet only writes non-default indexes. This extra column can cause problems for non-Pandas consumers that are not expecting it. You can force including or omitting indexes with the `index` argument, regardless of the underlying engine.
- Index level names, if specified, must be strings.
- In the pyarrow engine, categorical dtypes for non-string types can be serialized to parquet, but will de-serialize as their primitive dtype.
- The pyarrow engine preserves the ordered flag of categorical dtypes with string types. fastparquet does not preserve the ordered flag.
- Non supported types include Interval and actual Python object types. These will raise a helpful error message on an attempt at serialization. Period type is supported with pyarrow >= 0.16.0.
- The pyarrow engine preserves extension data types such as the nullable integer and string data type (requiring pyarrow >= 0.16.0, and requiring the extension type to implement the needed protocols, see the extension types documentation).

You can specify an engine to direct the serialization. This can be one of pyarrow, or fastparquet, or auto. If the engine is NOT specified, then the pd.options.io.parquet.engine option is checked; if this is also auto, then pyarrow is tried, and falling back to fastparquet.

See the documentation for pyarrow and fastparquet.

Note: These engines are very similar and should read/write nearly identical parquet format files. Currently pyarrow does not support timedelta data, fastparquet>=0.1.4 supports timezone aware datetimes. These libraries differ by having different underlying dependencies (fastparquet by using numba, while pyarrow uses a c-library).
In [506]: df
Out[506]:
<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
<th>g</th>
<th>h</th>
<th>i</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
<td>1</td>
<td>3</td>
<td>4.0</td>
<td>True</td>
<td>2013-01-01 00:00:00-05:00</td>
<td>2013-01-01 00:00:00-05:00</td>
<td>a</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>b</td>
<td>2</td>
<td>4</td>
<td>5.0</td>
<td>False</td>
<td>2013-01-02 00:00:00-05:00</td>
<td>2013-01-02 00:00:00-05:00</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>2</td>
<td>c</td>
<td>3</td>
<td>5</td>
<td>6.0</td>
<td>True</td>
<td>2013-01-03 00:00:00-05:00</td>
<td>2013-01-03 00:00:00-05:00</td>
<td>c</td>
<td>c</td>
</tr>
</tbody>
</table>

In [507]: df.dtypes
Out[507]:
dtype: object

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
<th>g</th>
<th>h</th>
<th>i</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>object</td>
<td>int64</td>
<td>uint8</td>
<td>float64</td>
<td>bool</td>
<td>datetime64[ns]</td>
<td>datetime64[ns, US/Eastern]</td>
<td>category</td>
<td>category</td>
</tr>
<tr>
<td></td>
<td>dtype: object</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Write to a parquet file.

In [508]: df.to_parquet('example_pa.parquet', engine='pyarrow')
In [509]: df.to_parquet('example_fp.parquet', engine='fastparquet')

Read from a parquet file.

In [510]: result = pd.read_parquet('example_fp.parquet', engine='fastparquet')
In [511]: result = pd.read_parquet('example_pa.parquet', engine='pyarrow')
In [512]: result.dtypes
Out[512]:
dtype: object

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
<th>g</th>
<th>h</th>
<th>i</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>object</td>
<td>int64</td>
<td>uint8</td>
<td>float64</td>
<td>bool</td>
<td>datetime64[ns]</td>
<td>datetime64[ns, US/Eastern]</td>
<td>category</td>
<td>category</td>
</tr>
<tr>
<td></td>
<td>dtype: object</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Read only certain columns of a parquet file.

In [513]: result = pd.read_parquet('example_fp.parquet', engine='fastparquet', columns=['a', 'b'])
Handling indexes

Serializing a DataFrame to parquet may include the implicit index as one or more columns in the output file. Thus, this code:

```python
In [516]: df = pd.DataFrame({'a': [1, 2], 'b': [3, 4]})
In [517]: df.to_parquet('test.parquet', engine='pyarrow')
```

creates a parquet file with three columns if you use pyarrow for serialization: a, b, and __index_level_0__. If you're using fastparquet, the index may or may not be written to the file.

This unexpected extra column causes some databases like Amazon Redshift to reject the file, because that column doesn't exist in the target table.

If you want to omit a dataframe's indexes when writing, pass `index=False` to `to_parquet()`:

```python
In [518]: df.to_parquet('test.parquet', index=False)
```

This creates a parquet file with just the two expected columns, a and b. If your DataFrame has a custom index, you won't get it back when you load this file into a DataFrame.

Passing `index=True` will always write the index, even if that's not the underlying engine's default behavior.

Partitioning Parquet files

New in version 0.24.0.

Parquet supports partitioning of data based on the values of one or more columns.

```python
In [519]: df = pd.DataFrame({'a': [0, 0, 1, 1], 'b': [0, 1, 0, 1]})
In [520]: df.to_parquet(path='test', engine='pyarrow',
       partition_cols=['a'], compression=None)
```

The `path` specifies the parent directory to which data will be saved. The `partition_cols` are the column names by which the dataset will be partitioned. Columns are partitioned in the order they are given. The partition splits are determined by the unique values in the partition columns. The above example creates a partitioned dataset that may look like:

```
test
| a=0
  | 0bac803e32dc42ae83fddfd029cbdebc.parquet
```

(continues on next page)
3.1.13 ORC

New in version 1.0.0.

Similar to the parquet format, the ORC Format is a binary columnar serialization for data frames. It is designed to make reading data frames efficient. Pandas provides only a reader for the ORC format, read_orc(). This requires the pyarrow library.

3.1.14 SQL queries

The pandas.io.sql module provides a collection of query wrappers to both facilitate data retrieval and to reduce dependency on DB-specific API. Database abstraction is provided by SQLAlchemy if installed. In addition you will need a driver library for your database. Examples of such drivers are psycopg2 for PostgreSQL or pymysql for MySQL. For SQLite this is included in Python’s standard library by default. You can find an overview of supported drivers for each SQL dialect in the SQLAlchemy docs.

If SQLAlchemy is not installed, a fallback is only provided for sqlite (and for mysql for backwards compatibility, but this is deprecated and will be removed in a future version). This mode requires a Python database adapter which respect the Python DB-API.

See also some cookbook examples for some advanced strategies.

The key functions are:

- `read_sql_table(table_name, con[, schema, ...])` - Read SQL database table into a DataFrame.
- `read_sql_query(sql, con[, index_col, ...])` - Read SQL query into a DataFrame.
- `read_sql(sql, con[, index_col, ...])` - Read SQL query or database table into a DataFrame.
- `DataFrame.to_sql(self, name, con[, schema, ...])` - Write records stored in a DataFrame to a SQL database.

Note: The function `read_sql()` is a convenience wrapper around `read_sql_table()` and `read_sql_query()` (and for backward compatibility) and will delegate to specific function depending on the provided input (database table name or sql query). Table names do not need to be quoted if they have special characters.

In the following example, we use the SQLite SQL database engine. You can use a temporary SQLite database where data are stored in “memory”.

To connect with SQLAlchemy you use the `create_engine()` function to create an engine object from database URI. You only need to create the engine once per database you are connecting to. For more information on `create_engine()` and the URI formatting, see the examples below and the SQLAlchemy documentation.

```python
In [521]: from sqlalchemy import create_engine

# Create your engine.
In [522]: engine = create_engine('sqlite:///memory:.persistence')
```

If you want to manage your own connections you can pass one of those instead:

3.1. IO tools (text, CSV, HDF5, …)
with engine.connect() as conn, conn.begin():
    data = pd.read_sql_table('data', conn)

Writing DataFrames

Assuming the following data is in a DataFrame `data`, we can insert it into the database using `to_sql()`.

<table>
<thead>
<tr>
<th>id</th>
<th>Date</th>
<th>Col_1</th>
<th>Col_2</th>
<th>Col_3</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>2012-10-18</td>
<td>X</td>
<td>25.7</td>
<td>True</td>
</tr>
<tr>
<td>42</td>
<td>2012-10-19</td>
<td>Y</td>
<td>-12.4</td>
<td>False</td>
</tr>
<tr>
<td>63</td>
<td>2012-10-20</td>
<td>Z</td>
<td>5.73</td>
<td>True</td>
</tr>
</tbody>
</table>

In [523]: data
Out[523]:

<table>
<thead>
<tr>
<th>id</th>
<th>Date</th>
<th>Col_1</th>
<th>Col_2</th>
<th>Col_3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2010-10-18</td>
<td>X</td>
<td>27.50</td>
<td>True</td>
</tr>
<tr>
<td>1</td>
<td>2010-10-19</td>
<td>Y</td>
<td>-12.50</td>
<td>False</td>
</tr>
<tr>
<td>2</td>
<td>2010-10-20</td>
<td>Z</td>
<td>5.73</td>
<td>True</td>
</tr>
</tbody>
</table>

In [524]: data.to_sql('data', engine)

With some databases, writing large DataFrames can result in errors due to packet size limitations being exceeded. This can be avoided by setting the chunksize parameter when calling `to_sql`. For example, the following writes `data` to the database in batches of 1000 rows at a time:

In [525]: data.to_sql('data_chunked', engine, chunksize=1000)

SQL data types

to_sql() will try to map your data to an appropriate SQL data type based on the dtype of the data. When you have columns of dtype object, pandas will try to infer the data type.

You can always override the default type by specifying the desired SQL type of any of the columns by using the dtype argument. This argument needs a dictionary mapping column names to SQLAlchemy types (or strings for the sqlite3 fallback mode). For example, specifying to use the sqlalchemy String type instead of the default Text type for string columns:

In [526]: from sqlalchemy.types import String

In [527]: data.to_sql('data_dtype', engine, dtype={'Col_1': String})

Note: Due to the limited support for timedelta’s in the different database flavors, columns with type timedelta64 will be written as integer values as nanoseconds to the database and a warning will be raised.

Note: Columns of category dtype will be converted to the dense representation as you would get with np.asarray(categorical) (e.g. for string categories this gives an array of strings). Because of this, reading the database table back in does not generate a categorical.
Datetime data types

Using SQLAlchemy, `to_sql()` is capable of writing datetime data that is timezone naive or timezone aware. However, the resulting data stored in the database ultimately depends on the supported data type for datetime data of the database system being used.

The following table lists supported data types for datetime data for some common databases. Other database dialects may have different data types for datetime data.

<table>
<thead>
<tr>
<th>Database</th>
<th>SQL Datetime Types</th>
<th>Timezone Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLite</td>
<td>TEXT</td>
<td>No</td>
</tr>
<tr>
<td>MySQL</td>
<td>TIMESTAMP or DATETIME</td>
<td>No</td>
</tr>
<tr>
<td>PostgreSQL</td>
<td>TIMESTAMP or TIMESTAMP WITH TIME ZONE</td>
<td>Yes</td>
</tr>
</tbody>
</table>

When writing timezone aware data to databases that do not support timezones, the data will be written as timezone naive timestamps that are in local time with respect to the timezone.

`read_sql_table()` is also capable of reading datetime data that is timezone aware or naive. When reading `TIMESTAMP WITH TIME ZONE` types, pandas will convert the data to UTC.

Insertion method

New in version 0.24.0.

The parameter `method` controls the SQL insertion clause used. Possible values are:

- None: Uses standard SQL INSERT clause (one per row).
- 'multi': Pass multiple values in a single INSERT clause. It uses a special SQL syntax not supported by all backends. This usually provides better performance for analytic databases like Presto and Redshift, but has worse performance for traditional SQL backend if the table contains many columns. For more information check the SQLAlchemy documentation.
- callable with signature `(pd_table, conn, keys, data_iter)`: This can be used to implement a more performant insertion method based on specific backend dialect features.

Example of a callable using PostgreSQL COPY clause:

```python
# Alternative to_sql() *method* for DBs that support COPY FROM
import csv
from io import StringIO

def psql_insert_copy(table, conn, keys, data_iter):
    """
    Execute SQL statement inserting data
    Parameters
    ----------
    table : pandas.io.sql.SQLTable
    conn : sqlalchemy.engine.Engine or sqlalchemy.engine.Connection
    keys : list of str
        Column names
    data_iter : Iterable that iterates the values to be inserted
    """
    # gets a DBAPI connection that can provide a cursor
    dbapi_conn = conn.connection
    with dbapi_conn.cursor() as cur:
        # (continues on next page)
```
s_buf = StringIO()
writer = csv.writer(s_buf)
writer.writerows(data_iter)
s_buf.seek(0)

columns = ', '.join('{}'.format(k) for k in keys)
if table.schema:
table_name = '{}.{}'.format(table.schema, table.name)
else:
table_name = table.name

sql = 'COPY {} ({} FROM STDIN WITH CSV'.format(  
    table_name, columns)
cur.copy_expert(sql=sql, file=s_buf)

Reading tables

`read_sql_table()` will read a database table given the table name and optionally a subset of columns to read.

**Note:** In order to use `read_sql_table()`, you must have the SQLAlchemy optional dependency installed.

```
In [528]: pd.read_sql_table('data', engine)
Out[528]:
    index  id   Date  Col_1  Col_2  Col_3
0      0   26 2010-10-18    X  27.50   True
1      1   42 2010-10-19    Y -12.50  False
2      2   63 2010-10-20    Z  5.73    True
```

**Note:** Note that pandas infers column dtypes from query outputs, and not by looking up data types in the physical database schema. For example, assume `userid` is an integer column in a table. Then, intuitively, `select userid` will return integer-valued series, while `select cast(userid as text)` will return object-valued (str) series. Accordingly, if the query output is empty, then all resulting columns will be returned as object-valued (since they are most general). If you foresee that your query will sometimes generate an empty result, you may want to explicitly typecast afterwards to ensure dtype integrity.

You can also specify the name of the column as the DataFrame index, and specify a subset of columns to be read.

```
In [529]: pd.read_sql_table('data', engine, index_col='id')
Out[529]:
    index   Date  Col_1  Col_2  Col_3
id 26 0 2010-10-18    X  27.50   True
42 1 2010-10-19    Y -12.50  False
63 2 2010-10-20    Z  5.73    True
```

```
In [530]: pd.read_sql_table('data', engine, columns=['Col_1', 'Col_2'])
Out[530]:
                        Col_1  Col_2
0                      X   27.50
1                     Y  -12.50
2                      Z    5.73
```
And you can explicitly force columns to be parsed as dates:

```python
In [531]: pd.read_sql_table('data', engine, parse_dates=['Date'])
Out[531]:
   index  id  Date    Col_1  Col_2  Col_3
0      0  26 2010-10-18     X    27.5   True
1      1  42 2010-10-19     Y   -12.5   False
2      2  63 2010-10-20     Z     5.73   True
```

If needed you can explicitly specify a format string, or a dict of arguments to pass to `pandas.to_datetime()`:

```python
pd.read_sql_table('data', engine, parse_dates={'Date': '%Y-%m-%d'})
pd.read_sql_table('data', engine, parse_dates={'Date': {'format': '%Y-%m-%d %H:%M:%S'}})
```

You can check if a table exists using `has_table()`

### Schema support

Reading from and writing to different schema’s is supported through the `schema` keyword in the `read_sql_table()` and `to_sql()` functions. Note however that this depends on the database flavor (sqlite does not have schema’s). For example:

```python
df.to_sql('table', engine, schema='other_schema')
pd.read_sql_table('table', engine, schema='other_schema')
```

### Querying

You can query using raw SQL in the `read_sql_query()` function. In this case you must use the SQL variant appropriate for your database. When using SQLAlchemy, you can also pass SQLAlchemy Expression language constructs, which are database-agnostic.

```python
In [532]: pd.read_sql_query('SELECT * FROM data', engine)
Out[532]:
   index  id          Date  Col_1  Col_2  Col_3
0      0  26 00:00:00.000000 27.50     X    1
1      1  42 00:00:00.000000 -12.50     Y    0
2      2  63 00:00:00.000000   5.73     Z    1
```

Of course, you can specify a more “complex” query.

```python
In [533]: pd.read_sql_query("SELECT id, Col_1, Col_2 FROM data WHERE id = 42;", engine)
Out[533]:
     id  Col_1  Col_2
0  42.0    Y  -12.5
```

The `read_sql_query()` function supports a `chunksize` argument. Specifying this will return an iterator through chunks of the query result:

```python
In [534]: df = pd.DataFrame(np.random.randn(20, 3), columns=list('abc'))
In [535]: df.to_sql('data_chunks', engine, index=False)
```
You can also run a plain query without creating a DataFrame with `execute()`. This is useful for queries that don’t return values, such as INSERT. This is functionally equivalent to calling `execute` on the SQLAlchemy engine or db connection object. Again, you must use the SQL syntax variant appropriate for your database.

```python
from pandas.io import sql
sql.execute('SELECT * FROM table_name', engine)
sql.execute('INSERT INTO table_name VALUES(?, ?, ?)', engine, params=[('id', 1, 12.2, True)])
```

### Engine connection examples

To connect with SQLAlchemy you use the `create_engine()` function to create an engine object from database URI. You only need to create the engine once per database you are connecting to.

```python
from sqlalchemy import create_engine

engine = create_engine('postgresql://scott:tiger@localhost:5432/mydatabase')

engine = create_engine('mysql+mysqldb://scott:tiger@localhost/foo')

engine = create_engine('oracle://scott:tiger@127.0.0.1:1521/sidname')

engine = create_engine('mssql+pyodbc://mydsn')

# sqlite:///<hostname>/<path>
# where <path> is relative:
engine = create_engine('sqlite:///foo.db')
```

(continues on next page)
# or absolute, starting with a slash:
engine = create_engine('sqlite:///absolute/path/to/foo.db')

For more information see the examples the SQLAlchemy documentation

## Advanced SQLAlchemy queries

You can use SQLAlchemy constructs to describe your query.

Use `sqlalchemy.text()` to specify query parameters in a backend-neutral way

```python
In [537]: import sqlalchemy as sa

In [538]: pd.read_sql(sa.text('SELECT * FROM data where Col_1=:col1'),
            engine, params={'col1': 'X'})
```

```
Out[538]:
      index  id       Date  Col_1  Col_2  Col_3
0       0   26 2010-10-18 00:00:00.000000   X  27.5   1
```

If you have an SQLAlchemy description of your database you can express where conditions using SQLAlchemy expressions

```python
In [539]: metadata = sa.MetaData()

In [540]: data_table = sa.Table('data', metadata,
            sa.Column('index', sa.Integer),
            sa.Column('Date', sa.DateTime),
            sa.Column('Col_1', sa.String),
            sa.Column('Col_2', sa.Float),
            sa.Column('Col_3', sa.Boolean),
        )

In [541]: pd.read_sql(sa.select([data_table]).where(data_table.c.Col_3
            is True),
            engine)
```

```
Out[541]:
Empty DataFrame
Columns: [index, Date, Col_1, Col_2, Col_3]
Index: []
```

You can combine SQLAlchemy expressions with parameters passed to `read_sql()` using `sqlalchemy.bindparam()`

```python
In [542]: import datetime as dt

In [543]: expr = sa.select([data_table]).where(data_table.c.Date > sa.bindparam('date'))

In [544]: pd.read_sql(expr, engine, params={'date': dt.datetime(2010, 10, 18)})
```

```
Out[544]:
     index    Date    Col_1    Col_2   Col_3
0 1 2010-10-19      Y -12.50     False
1 2 2010-10-20      Z   5.73     True
```
**Sqlite fallback**

The use of sqlite is supported without using SQLAlchemy. This mode requires a Python database adapter which respect the Python DB-API.

You can create connections like so:

```python
import sqlite3
con = sqlite3.connect(':memory:)
```

And then issue the following queries:

```python
data.to_sql('data', con)
pd.read_sql_query("SELECT * FROM data", con)
```

### 3.1.15 Google BigQuery

**Warning:** Starting in 0.20.0, pandas has split off Google BigQuery support into the separate package pandas-gbq. You can `pip install pandas-gbq` to get it.

The `pandas-gbq` package provides functionality to read/write from Google BigQuery. pandas integrates with this external package. If `pandas-gbq` is installed, you can use the pandas methods `pd.read_gbq` and `DataFrame.to_gbq`, which will call the respective functions from `pandas-gbq`.

Full documentation can be found [here](#).

### 3.1.16 Stata format

**Writing to stata format**

The method `to_stata()` will write a DataFrame into a .dta file. The format version of this file is always 115 (Stata 12).

```python
In [545]: df = pd.DataFrame(np.random.randn(10, 2), columns=list('AB'))
In [546]: df.to_stata('stata.dta')
```

Stata data files have limited data type support: only strings with 244 or fewer characters, `int8`, `int16`, `int32`, `float32` and `float64` can be stored in .dta files. Additionally, Stata reserves certain values to represent missing data. Exporting a non-missing value that is outside of the permitted range in Stata for a particular data type will retype the variable to the next larger size. For example, `int8` values are restricted to lie between -127 and 100 in Stata, and so variables with values above 100 will trigger a conversion to `int16`. `nan` values in floating points data types are stored as the basic missing data type (. in Stata).

**Note:** It is not possible to export missing data values for integer data types.

The Stata writer gracefully handles other data types including `int64`, `bool`, `uint8`, `uint16`, `uint32` by casting to the smallest supported type that can represent the data. For example, data with a type of `uint8` will be cast to `int8` if all values are less than 100 (the upper bound for non-missing `int8` data in Stata), or, if values are outside of this range, the variable is cast to `int16`. 
**Warning:** Conversion from `int64` to `float64` may result in a loss of precision if `int64` values are larger than \(2^{53}\).

**Warning:** StataWriter and `to_stata()` only support fixed width strings containing up to 244 characters, a limitation imposed by the version 115 dta file format. Attempting to write Stata dta files with strings longer than 244 characters raises a `ValueError`.

### Reading from Stata format

The top-level function `read_stata` will read a dta file and return either a `DataFrame` or a `StataReader` that can be used to read the file incrementally.

```python
In [547]: pd.read_stata('stata.dta')
```

```
Out[547]:
    index     A     B
   ---     --     --
     0 -2.012672 -0.884042
     1  0.676136  0.809658
     2  0.727889  1.938622
     3  0.837410  1.683552
     4 -1.134942 -0.891729
     5 -0.605120 -1.654372
     6 -0.175245  0.643432
     7  0.332654 -1.208013
     8 -0.993568  0.028692
     9  0.139178  0.877023
```

Specifying a `chunksize` yields a `StataReader` instance that can be used to read `chunksize` lines from the file at a time. The `StataReader` object can be used as an iterator.

```python
In [548]: reader = pd.read_stata('stata.dta', chunksize=3)

In [549]: for df in reader:
       ....:     print(df.shape)
       ....:
(3, 3)
(3, 3)
(3, 3)
(1, 3)
```

For more fine-grained control, use `iterator=True` and specify `chunksize` with each call to `read()`.

```python
In [550]: reader = pd.read_stata('stata.dta', iterator=True)

In [551]: chunk1 = reader.read(5)

In [552]: chunk2 = reader.read(5)
```

Currently the `index` is retrieved as a column.

The parameter `convert_categoricals` indicates whether value labels should be read and used to create a `Categorical` variable from them. Value labels can also be retrieved by the function `value_labels`, which requires `read()` to be called before use.

---

3.1. IO tools (text, CSV, HDF5, …) 331
The parameter `convert_missing` indicates whether missing value representations in Stata should be preserved. If `False` (the default), missing values are represented as `np.nan`. If `True`, missing values are represented using `StataMissingValue` objects, and columns containing missing values will have `object` data type.

**Note:** `read_stata()` and `StataReader` support .dta formats 113-115 (Stata 10-12), 117 (Stata 13), and 118 (Stata 14).

**Note:** Setting `preserve_dtypes=False` will upcast to the standard pandas data types: `int64` for all integer types and `float64` for floating point data. By default, the Stata data types are preserved when importing.

### Categorical data

Categorical data can be exported to Stata data files as value labeled data. The exported data consists of the underlying category codes as integer data values and the categories as value labels. Stata does not have an explicit equivalent to a `Categorical` and information about whether the variable is ordered is lost when exporting.

**Warning:** Stata only supports string value labels, and so `str` is called on the categories when exporting data. Exporting Categorical variables with non-string categories produces a warning, and can result a loss of information if the `str` representations of the categories are not unique.

Labeled data can similarly be imported from Stata data files as `Categorical` variables using the keyword argument `convert_categoricals` (`True` by default). The keyword argument `order_categoricals` (`True` by default) determines whether imported `Categorical` variables are ordered.

**Note:** When importing categorical data, the values of the variables in the Stata data file are not preserved since `Categorical` variables always use integer data types between −1 and n−1 where n is the number of categories. If the original values in the Stata data file are required, these can be imported by setting `convert_categoricals=False`, which will import original data (but not the variable labels). The original values can be matched to the imported categorical data since there is a simple mapping between the original Stata data values and the category codes of imported Categorical variables: missing values are assigned code −1, and the smallest original value is assigned 0, the second smallest is assigned 1 and so on until the largest original value is assigned the code n−1.

**Note:** Stata supports partially labeled series. These series have value labels for some but not all data values. Importing a partially labeled series will produce a `Categorical` with string categories for the values that are labeled and numeric categories for values with no label.
3.1.17 SAS formats

The top-level function `read_sas()` can read (but not write) SAS xport (.XPT) and (since v0.18.0) SAS7BDAT (.sas7bdat) format files.

SAS files only contain two value types: ASCII text and floating point values (usually 8 bytes but sometimes truncated). For xport files, there is no automatic type conversion to integers, dates, or categoricals. For SAS7BDAT files, the format codes may allow date variables to be automatically converted to dates. By default the whole file is read and returned as a DataFrame.

Specify a `chunksize` or use `iterator=True` to obtain reader objects (XportReader or SAS7BDATReader) for incrementally reading the file. The reader objects also have attributes that contain additional information about the file and its variables.

Read a SAS7BDAT file:

```python
df = pd.read_sas('sas_data.sas7bdat')
```

Obtain an iterator and read an XPORT file 100,000 lines at a time:

```python
def do_something(chunk):
    pass
rdr = pd.read_sas('sas_xport.xpt', chunk=100000)
for chunk in rdr:
    do_something(chunk)
```

The specification for the xport file format is available from the SAS web site.

No official documentation is available for the SAS7BDAT format.

3.1.18 SPSS formats

New in version 0.25.0.

The top-level function `read_spss()` can read (but not write) SPSS sav (.sav) and zsav (.zsav) format files.

SPSS files contain column names. By default the whole file is read, categorical columns are converted into `pd.Categorical`, and a DataFrame with all columns is returned.

Specify the `usecols` parameter to obtain a subset of columns. Specify `convert_categoricals=False` to avoid converting categorical columns into `pd.Categorical`.

Read an SPSS file:

```python
df = pd.read_spss('spss_data.sav')
```

Extract a subset of columns contained in `usecols` from an SPSS file and avoid converting categorical columns into `pd.Categorical`:

```python
df = pd.read_spss('spss_data.sav', usecols=['foo', 'bar'], convert_categoricals=False)
```

More information about the sav and zsav file format is available [here](#).
3.19 Other file formats

pandas itself only supports IO with a limited set of file formats that map cleanly to its tabular data model. For reading and writing other file formats into and from pandas, we recommend these packages from the broader community.

**netCDF**

xarray provides data structures inspired by the pandas DataFrame for working with multi-dimensional datasets, with a focus on the netCDF file format and easy conversion to and from pandas.

3.20 Performance considerations

This is an informal comparison of various IO methods, using pandas 0.24.2. Timings are machine dependent and small differences should be ignored.

```python
In [1]: sz = 1000000
In [3]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000000 entries, 0 to 999999
Data columns (total 2 columns):
   A 1000000 non-null float64
   B 1000000 non-null int64
dtypes: float64(1), int64(1)
memory usage: 15.3 MB
```

Given the next test set:

```python
import numpy as np
import os

sz = 1000000

sz = 1000000
np.random.seed(42)

def test_sql_write(df):
    if os.path.exists('test.sql '):
        os.remove('test.sql ')
    sql_db = sqlite3.connect('test.sql ')
    df.to_sql(name='test_table', con=sql_db)
    sql_db.close()

def test_sql_read():
    sql_db = sqlite3.connect('test.sql ')
    pd.read_sql_query("select * from test_table", sql_db)
    sql_db.close()

def test_hdf_fixed_write(df):
    df.to_hdf('test_fixed.hdf', 'test', mode='w')
```

(continues on next page)
When writing, the top-three functions in terms of speed are `test_feather_write`, `test_hdf_fixed_write` and `test_hdf_fixed_write_compress`.

```python
In [4]: %timeit test_sql_write(df)
```

3.1. **IO tools (text, CSV, HDF5, ...)**
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Time (mean ± std. dev.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>In [5]: <code>%timeit</code> test_hdf_fixed_write(df)</td>
<td>3.29 s ± 43.2 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [6]: <code>%timeit</code> test_hdf_fixed_write_compress(df)</td>
<td>19.4 ms ± 560 µs per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [7]: <code>%timeit</code> test_hdf_table_write(df)</td>
<td>19.6 ms ± 308 µs per loop (mean ± std. dev. of 7 runs, 10 loops each)</td>
<td></td>
</tr>
<tr>
<td>In [8]: <code>%timeit</code> test_hdf_table_write_compress(df)</td>
<td>449 ms ± 5.61 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [9]: <code>%timeit</code> test_csv_write(df)</td>
<td>448 ms ± 11.9 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [10]: <code>%timeit</code> test_feather_write(df)</td>
<td>19.4 ms ± 51.8 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [11]: <code>%timeit</code> test_pickle_write(df)</td>
<td>19.6 ms ± 317 µs per loop (mean ± std. dev. of 7 runs, 10 loops each)</td>
<td></td>
</tr>
<tr>
<td>In [12]: <code>%timeit</code> test_pickle_write_compress(df)</td>
<td>30.1 ms ± 229 µs per loop (mean ± std. dev. of 7 runs, 100 loops each)</td>
<td></td>
</tr>
<tr>
<td>In [13]: <code>%timeit</code> test_parquet_write(df)</td>
<td>4.29 s ± 15.9 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [14]: <code>%timeit</code> test_sql_read()</td>
<td>9.75 ms ± 17.7 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [15]: <code>%timeit</code> test_hdf_fixed_read()</td>
<td>12.4 ms ± 191 µs per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [16]: <code>%timeit</code> test_hdf_fixed_read_compress()</td>
<td>18.4 ms ± 17.7 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [17]: <code>%timeit</code> test_hdf_table_read()</td>
<td>12.4 ms ± 191 µs per loop (mean ± std. dev. of 7 runs, 10 loops each)</td>
<td></td>
</tr>
<tr>
<td>In [18]: <code>%timeit</code> test_hdf_table_read_compress()</td>
<td>18.4 ms ± 191 µs per loop (mean ± std. dev. of 7 runs, 100 loops each)</td>
<td></td>
</tr>
<tr>
<td>In [19]: <code>%timeit</code> test_csv_read()</td>
<td>452 ms ± 9.04 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
<tr>
<td>In [20]: <code>%timeit</code> test_feather_read()</td>
<td>452 ms ± 9.04 ms per loop (mean ± std. dev. of 7 runs, 10 loops each)</td>
<td></td>
</tr>
<tr>
<td>In [21]: <code>%timeit</code> test_pickle_read()</td>
<td>452 ms ± 9.04 ms per loop (mean ± std. dev. of 7 runs, 100 loops each)</td>
<td></td>
</tr>
<tr>
<td>In [22]: <code>%timeit</code> test_pickle_read_compress()</td>
<td>915 ms ± 7.48 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)</td>
<td></td>
</tr>
</tbody>
</table>

When reading, the top three are `test_feather_read`, `test_pickle_read` and `test_hdf_fixed_read`. 

(continues on next page)
In [23]: %timeit test_parquet_read()
24.4 ms ± 146 µs per loop (mean ± std. dev. of 7 runs, 10 loops each)

For this test case `test.pkl.compress`, `test.parquet` and `test.feather` took the least space on disk.
Space on disk (in bytes)

<table>
<thead>
<tr>
<th>File Name</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>test.csv</td>
<td>Oct 10</td>
<td>29519500</td>
</tr>
<tr>
<td>test.feather</td>
<td>Oct 10</td>
<td>16000248</td>
</tr>
<tr>
<td>test.parquet</td>
<td>Oct 10</td>
<td>8281983</td>
</tr>
<tr>
<td>test.pkl</td>
<td>Oct 10</td>
<td>16000857</td>
</tr>
<tr>
<td>test.pkl.compress</td>
<td>Oct 10</td>
<td>7552144</td>
</tr>
<tr>
<td>test.sql</td>
<td>Oct 10</td>
<td>34816000</td>
</tr>
<tr>
<td>test_fixed.hdf</td>
<td>Oct 10</td>
<td>24009288</td>
</tr>
<tr>
<td>test_fixed_compress.hdf</td>
<td>Oct 10</td>
<td>24009288</td>
</tr>
<tr>
<td>test_table.hdf</td>
<td>Oct 10</td>
<td>24458940</td>
</tr>
<tr>
<td>test_table_compress.hdf</td>
<td>Oct 10</td>
<td>24458940</td>
</tr>
</tbody>
</table>

{{ header }}

3.2 Indexing and selecting data

The axis labeling information in pandas objects serves many purposes:

- Identifies data (i.e. provides metadata) using known indicators, important for analysis, visualization, and interactive console display.
- Enables automatic and explicit data alignment.
- Allows intuitive getting and setting of subsets of the data set.

In this section, we will focus on the final point: namely, how to slice, dice, and generally get and set subsets of pandas objects. The primary focus will be on Series and DataFrame as they have received more development attention in this area.

Note: The Python and NumPy indexing operators `[]` and attribute operator `.` provide quick and easy access to pandas data structures across a wide range of use cases. This makes interactive work intuitive, as there’s little new to learn if you already know how to deal with Python dictionaries and NumPy arrays. However, since the type of the data to be accessed isn’t known in advance, directly using standard operators has some optimization limits. For production code, we recommended that you take advantage of the optimized pandas data access methods exposed in this chapter.

Warning: Whether a copy or a reference is returned for a setting operation, may depend on the context. This is sometimes called chained assignment and should be avoided. See Returning a View versus Copy.

See the `MultiIndex / Advanced Indexing` for MultiIndex and more advanced indexing documentation.

See the `cookbook` for some advanced strategies.
3.2.1 Different choices for indexing

Object selection has had a number of user-requested additions in order to support more explicit location based indexing. Pandas now supports three types of multi-axis indexing.

- `.loc` is primarily label based, but may also be used with a boolean array. `.loc` will raise KeyError when the items are not found. Allowed inputs are:
  - A single label, e.g. 5 or 'a' (Note that 5 is interpreted as a label of the index. This use is not an integer position along the index.).
  - A list or array of labels ['a', 'b', 'c'].
  - A slice object with labels 'a':'f' (Note that contrary to usual python slices, both the start and the stop are included, when present in the index! See Slicing with labels and Endpoints are inclusive.)
  - A boolean array
  - A callable function with one argument (the calling Series or DataFrame) and that returns valid output for indexing (one of the above).

See more at Selection by Label.

- `.iloc` is primarily integer position based (from 0 to length-1 of the axis), but may also be used with a boolean array. `.iloc` will raise IndexError if a requested indexer is out-of-bounds, except slice indexers which allow out-of-bounds indexing. (this conforms with Python/NumPy slice semantics). Allowed inputs are:
  - An integer e.g. 5.
  - A list or array of integers [4, 3, 0].
  - A slice object with ints 1:7.
  - A boolean array.
  - A callable function with one argument (the calling Series or DataFrame) and that returns valid output for indexing (one of the above).

See more at Selection by Position, Advanced Indexing and Advanced Hierarchical.

- `.loc`, `.iloc`, and also [] indexing can accept a callable as indexer. See more at Selection By Callable.

Getting values from an object with multi-axes selection uses the following notation (using `.loc` as an example, but the following applies to `.iloc` as well). Any of the axes accessors may be the null slice :. Axes left out of the specification are assumed to be :, e.g. p.loc['a'] is equivalent to p.loc['a', :, :].

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Indexers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series</td>
<td>s.loc[Indexer]</td>
</tr>
<tr>
<td>DataFrame</td>
<td>df.loc[row_indexer, column_indexer]</td>
</tr>
</tbody>
</table>

3.2.2 Basics

As mentioned when introducing the data structures in the last section, the primary function of indexing with [] (a.k.a. __getitem__ for those familiar with implementing class behavior in Python) is selecting out lower-dimensional slices. The following table shows return type values when indexing pandas objects with []:

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Selection</th>
<th>Return Value Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series</td>
<td>series[label]</td>
<td>scalar value</td>
</tr>
<tr>
<td>DataFrame</td>
<td>frame[colname]</td>
<td>Series corresponding to colname</td>
</tr>
</tbody>
</table>
Here we construct a simple time series data set to use for illustrating the indexing functionality:

```
In [1]: dates = pd.date_range('1/1/2000', periods=8)
In [2]: df = pd.DataFrame(np.random.randn(8, 4),
                      index=dates, columns=['A', 'B', 'C', 'D'])
In [3]: df
Out[3]:
   A          B         C         D
2000-01-01 -1.157426 -0.096491 0.999344 -1.482012
2000-01-02  0.189291  0.926828 -0.029095  1.776600
2000-01-03 -1.334294  2.085399 -0.633036  0.208208
2000-01-04 -1.723333 -0.355486 -0.143959  0.177635
2000-01-05  1.071746 -0.516876 -0.382709  0.888600
2000-01-06 -0.156260 -0.720254 -0.837161 -0.426902
2000-01-07 -0.354174  0.510804  0.156535  0.294767
2000-01-08 -1.448608 -1.191084 -0.128338 -0.687717
```

**Note:** None of the indexing functionality is time series specific unless specifically stated.

Thus, as per above, we have the most basic indexing using []:

```
In [4]: s = df['A']
In [5]: s[dates[5]]
Out[5]: -0.15625969875302725
```

You can pass a list of columns to [] to select columns in that order. If a column is not contained in the DataFrame, an exception will be raised. Multiple columns can also be set in this manner:

```
In [6]: df
Out[6]:
   A          B         C         D
2000-01-01 -1.157426 -0.096491 0.999344 -1.482012
2000-01-02  0.189291  0.926828 -0.029095  1.776600
2000-01-03 -1.334294  2.085399 -0.633036  0.208208
2000-01-04 -1.723333 -0.355486 -0.143959  0.177635
2000-01-05  1.071746 -0.516876 -0.382709  0.888600
2000-01-06 -0.156260 -0.720254 -0.837161 -0.426902
2000-01-07 -0.354174  0.510804  0.156535  0.294767
2000-01-08 -1.448608 -1.191084 -0.128338 -0.687717

In [7]: df[['B', 'A']] = df[['A', 'B']]  
In [8]: df
Out[8]:
   A          B         C         D
2000-01-01 -0.096491 -1.157426 0.999344 -1.482012
2000-01-02  0.189291  0.926828 -0.029095  1.776600
2000-01-03  2.085399 -1.334294 -0.633036  0.208208
2000-01-04 -0.355486 -1.723333 -0.143959  0.177635
2000-01-05 -0.516876  1.071746 -0.382709  0.888600
2000-01-06 -0.720254 -0.156260 -0.837161 -0.426902
2000-01-07  0.510804 -0.354174  0.156535  0.294767
```

(continues on next page)
You may find this useful for applying a transform (in-place) to a subset of the columns.

**Warning:** pandas aligns all AXES when setting `Series` and `DataFrame` from `.loc`, and `.iloc`. This will **not** modify `df` because the column alignment is before value assignment.

```python
In [9]: df[['A', 'B']]  
Out [9]:  
        A   B  
2000-01-01 -0.096491 -1.157426  
2000-01-02  0.926828  0.189291  
2000-01-03  2.085399 -1.334294  
2000-01-04 -0.355486 -1.723333  
2000-01-05 -0.516876  1.071746  
2000-01-06 -0.720254 -0.156260  
2000-01-07  0.510804 -0.354174  
2000-01-08 -1.191084 -1.448608  

In [10]: df.loc[:, ['B', 'A']] = df[['A', 'B']]  

In [11]: df[['A', 'B']]  
Out [11]:  
        A   B  
2000-01-01 -0.096491 -1.157426  
2000-01-02  0.926828  0.189291  
2000-01-03  2.085399 -1.334294  
2000-01-04 -0.355486 -1.723333  
2000-01-05 -0.516876  1.071746  
2000-01-06 -0.720254 -0.156260  
2000-01-07  0.510804 -0.354174  
2000-01-08 -1.191084 -1.448608  
```

The correct way to swap column values is by using raw values:

```python
In [12]: df.loc[:, ['B', 'A']] = df[['A', 'B']].to_numpy()  

In [13]: df[['A', 'B']]  
Out [13]:  
        A   B  
2000-01-01 -1.157426 -0.096491  
2000-01-02  0.189291  0.926828  
2000-01-03 -1.334294  2.085399  
2000-01-04 -0.355486 -1.723333  
2000-01-05 -0.516876  1.071746  
2000-01-06 -0.720254 -0.156260  
2000-01-07 -0.354174  0.510804  
2000-01-08 -1.448608 -1.191084  
```
3.2.3 Attribute access

You may access an index on a `Series` or column on a `DataFrame` directly as an attribute:

```
In [14]: sa = pd.Series([1, 2, 3], index=list('abc'))
In [15]: dfa = df.copy()
```

```
In [16]: sa.b
Out[16]: 2
In [17]: dfa.A
Out[17]:
2000-01-01   -1.157426
2000-01-02    0.189291
2000-01-03   -1.334294
2000-01-04   -1.723333
2000-01-05    1.071746
2000-01-06   -0.156260
2000-01-07   -0.354174
2000-01-08   -1.448608
Freq: D, Name: A, dtype: float64
```

```
In [18]: sa.a = 5
In [19]: sa
Out[19]:
   a  5
   b  2
   c  3
dtype: int64
```

```
In [20]: dfa.A = list(range(len(dfa.index)))  # ok if A already exists
```

```
Out[20]:
2000-01-01    0  -0.096491  0.999344 -1.482012
2000-01-02    1   0.926828 -0.029095  1.776600
2000-01-03    2   2.085399  0.633036  0.208208
2000-01-04    3  -0.355486 -0.143959  0.177635
2000-01-05    4  -0.516876 -0.382709  0.888600
2000-01-06    5  -0.720254 -0.837161 -0.426902
2000-01-07    6   0.510804  0.156535  0.294767
2000-01-08    7 -1.191084 -0.128338 -0.687717
```

```
In [22]: dfa['A'] = list(range(len(dfa.index)))  # use this form to create a new column
```

```
Out[22]:
2000-01-01    0  -0.096491  0.999344 -1.482012
2000-01-02    1   0.926828 -0.029095  1.776600
2000-01-03    2   2.085399  0.633036  0.208208
2000-01-04    3  -0.355486 -0.143959  0.177635
2000-01-05    4  -0.516876 -0.382709  0.888600
2000-01-06    5  -0.720254 -0.837161 -0.426902
2000-01-07    6   0.510804  0.156535  0.294767
2000-01-08    7 -1.191084 -0.128338 -0.687717
```

(continues on next page)
Warning:

- You can use this access only if the index element is a valid Python identifier, e.g. `s . l` is not allowed. See here for an explanation of valid identifiers.
- The attribute will not be available if it conflicts with an existing method name, e.g. `s . min` is not allowed, but `s ['min']` is possible.
- Similarly, the attribute will not be available if it conflicts with any of the following list: `index`, `major_axis`, `minor_axis`, `items`.
- In any of these cases, standard indexing will still work, e.g. `s ['l']`, `s ['min']`, and `s ['index']` will access the corresponding element or column.

If you are using the IPython environment, you may also use tab-completion to see these accessible attributes.

You can also assign a `dict` to a row of a `DataFrame`:

```
In [24]: x = pd.DataFrame({ 'x': [1, 2, 3], 'y': [3, 4, 5] })
In [25]: x.iloc[1] = { 'x': 9, 'y': 99 }
In [26]: x
Out[26]:
     x  y
0  1.0 3
1  9.0 99
2  3.0 5
```

You can use attribute access to modify an existing element of a Series or column of a DataFrame, but be careful; if you try to use attribute access to create a new column, it creates a new attribute rather than a new column. In 0.21.0 and later, this will raise a `UserWarning`:

```
In [1]: df = pd.DataFrame({ 'one': [1., 2., 3. ]})
In [2]: df.two = [4, 5, 6]
UserWarning: Pandas doesn't allow Series to be assigned into nonexistent columns - see https://pandas.pydata.org/pandas-docs/stable/indexing.html#attribute_access
In [3]: df
Out[3]:
   one
0  1.0
1  2.0
2  3.0
```
3.2.4 Slicing ranges

The most robust and consistent way of slicing ranges along arbitrary axes is described in the Selection by Position section detailing the .iloc method. For now, we explain the semantics of slicing using the [ ] operator.

With Series, the syntax works exactly as with an ndarray, returning a slice of the values and the corresponding labels:

```
In [27]: s[:5]
Out[27]:
2000-01-01  -1.157426
2000-01-02   0.189291
2000-01-03  -1.334294
2000-01-04  -1.723333
2000-01-05   1.071746
Freq: D, Name: A, dtype: float64
```

```
In [28]: s[::2]
Out[28]:
2000-01-01  -1.157426
2000-01-03  -1.334294
2000-01-05   1.071746
2000-01-07  -0.354174
Freq: 2D, Name: A, dtype: float64
```

```
In [29]: s[::-1]
Out[29]:
2000-01-08  -1.448608
2000-01-07  -0.156260
2000-01-06   1.071746
2000-01-05  -1.723333
2000-01-04  -1.334294
2000-01-03   0.189291
2000-01-02  -1.157426
2000-01-01   1.071746
Freq: -1D, Name: A, dtype: float64
```

Note that setting works as well:

```
In [30]: s2 = s.copy()
In [31]: s2[:5] = 0
In [32]: s2
Out[32]:
2000-01-01   0.000000
2000-01-02   0.000000
2000-01-03   0.000000
2000-01-04   0.000000
2000-01-05   0.000000
2000-01-06  -0.156260
2000-01-07  -0.354174
2000-01-08  -1.448608
Freq: D, Name: A, dtype: float64
```

With DataFrame, slicing inside of [ ] slices the rows. This is provided largely as a convenience since it is such a common operation.
3.2.5 Selection by label

**Warning:** Whether a copy or a reference is returned for a setting operation, may depend on the context. This is sometimes called chained assignment and should be avoided. See *Returning a View versus Copy*.

**Warning:** .loc is strict when you present slicers that are not compatible (or convertible) with the index type. For example using integers in a DatetimeIndex. These will raise a TypeError.

In [33]: df[:3]
Out[33]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01</td>
<td>-1.157426</td>
<td>-0.096491</td>
<td>0.999344</td>
<td>-1.482012</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>0.189291</td>
<td>0.926828</td>
<td>-0.029095</td>
<td>1.776600</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>-1.334294</td>
<td>2.085399</td>
<td>-0.633036</td>
<td>0.208208</td>
</tr>
</tbody>
</table>

In [34]: df[::-1]
Out[34]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-08</td>
<td>-1.448608</td>
<td>-1.191084</td>
<td>-0.128338</td>
<td>-0.687717</td>
</tr>
<tr>
<td>2000-01-07</td>
<td>-0.354174</td>
<td>0.510804</td>
<td>0.156535</td>
<td>0.294767</td>
</tr>
<tr>
<td>2000-01-06</td>
<td>-0.156260</td>
<td>-0.720254</td>
<td>-0.837161</td>
<td>-0.426902</td>
</tr>
<tr>
<td>2000-01-05</td>
<td>1.071746</td>
<td>-0.516876</td>
<td>-0.382709</td>
<td>0.888600</td>
</tr>
<tr>
<td>2000-01-04</td>
<td>-1.723333</td>
<td>-0.355486</td>
<td>-0.143959</td>
<td>0.177635</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>-1.334294</td>
<td>2.085399</td>
<td>-0.633036</td>
<td>0.208208</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>0.189291</td>
<td>0.926828</td>
<td>-0.029095</td>
<td>1.776600</td>
</tr>
<tr>
<td>2000-01-01</td>
<td>-1.157426</td>
<td>-0.096491</td>
<td>0.999344</td>
<td>-1.482012</td>
</tr>
</tbody>
</table>

In [35]: dfl = pd.DataFrame(np.random.randn(5, 4),
                          columns=list('ABCD'),
                          index=pd.date_range('20130101', periods=5))

In [36]: dfl
Out[36]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-01-01</td>
<td>-2.100928</td>
<td>1.025928</td>
<td>-0.007973</td>
<td>-1.336035</td>
</tr>
<tr>
<td>2013-01-02</td>
<td>0.915382</td>
<td>-0.130655</td>
<td>0.022627</td>
<td>-1.425459</td>
</tr>
<tr>
<td>2013-01-03</td>
<td>0.271939</td>
<td>0.169543</td>
<td>0.692513</td>
<td>-1.231139</td>
</tr>
<tr>
<td>2013-01-04</td>
<td>1.692870</td>
<td>0.783855</td>
<td>-0.721626</td>
<td>1.698994</td>
</tr>
<tr>
<td>2013-01-05</td>
<td>-0.349882</td>
<td>1.586451</td>
<td>1.454199</td>
<td>0.149458</td>
</tr>
</tbody>
</table>

In [4]: dfl.loc[2:3]
TypeError: cannot do slice indexing on <class 'pandas.tseries.index.DatetimeIndex'> with these indexers [2] of <type 'int'>

String likes in slicing *can* be convertible to the type of the index and lead to natural slicing.

In [37]: dfl.loc['20130102':'20130104']
Out[37]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-01-02</td>
<td>0.915382</td>
<td>-0.130655</td>
<td>0.022627</td>
<td>-1.425459</td>
</tr>
<tr>
<td>2013-01-03</td>
<td>0.271939</td>
<td>0.169543</td>
<td>0.692513</td>
<td>-1.231139</td>
</tr>
<tr>
<td>2013-01-04</td>
<td>1.692870</td>
<td>0.783855</td>
<td>-0.721626</td>
<td>1.698994</td>
</tr>
</tbody>
</table>
Warning: Starting in 0.21.0, pandas will show a FutureWarning if indexing with a list with missing labels. In the future this will raise a KeyError. See list-like Using loc with missing keys in a list is Deprecated.

pandas provides a suite of methods in order to have purely label based indexing. This is a strict inclusion based protocol. Every label asked for must be in the index, or a KeyError will be raised. When slicing, both the start bound AND the stop bound are included, if present in the index. Integers are valid labels, but they refer to the label and not the position.

The `.loc` attribute is the primary access method. The following are valid inputs:

- A single label, e.g. 5 or 'a' (Note that 5 is interpreted as a label of the index. This use is not an integer position along the index).
- A list or array of labels ['a', 'b', 'c'].
- A slice object with labels 'a':'f' (Note that contrary to usual python slices, both the start and the stop are included, when present in the index! See Slicing with labels).
- A boolean array.
- A callable, see Selection By Callable.

```
In [38]: s1 = pd.Series(np.random.randn(6), index=list('abcdef'))

In [39]: s1
Out[39]:
   a    1.018393
   b   -0.565651
   c   -1.590951
   d   -0.651777
   e    0.456407
   f    1.134054
   dtype: float64

In [40]: s1.loc['c':]
Out[40]:
   c   -1.590951
   d   -0.651777
   e    0.456407
   f    1.134054
   dtype: float64

In [41]: s1.loc['b']
Out[41]: -0.5656513106035832
```

Note that setting works as well:

```
In [42]: s1.loc['c'] = 0

In [43]: s1
Out[43]:
   a    1.018393
   b   -0.565651
   c    0.000000
   d    0.000000
   e    0.000000
   f    0.000000
   dtype: float64
```
With a DataFrame:

```python
In [44]: df1 = pd.DataFrame(np.random.randn(6, 4),
                  index=list('abcdef'),
                  columns=list('ABCD'))

In [45]: df1
Out[45]:
   A    B    C    D
a 1.695 1.632 -1.726 0.486
b -0.625 0.387 -0.048 -2.598
c -0.871 -0.209  0.046  0.449
d  0.573  0.697 -2.442 -1.423
e -0.305  0.673  0.954  1.324
f  0.016 -0.815  0.165  0.577

In [46]: df1.loc[['a', 'b', 'd'], :]
Out[46]:
   A    B    C    D
a 1.695 1.632 -1.726 0.486
b -0.625 0.387 -0.048 -2.598
d  0.573  0.697 -2.442 -1.423

In [47]: df1.loc['d':, 'A':'C']
Out[47]:
   A    B    C
d  0.573  0.697 -2.442
e -0.305  0.673  0.954
f  0.016 -0.815  0.165

In [48]: df1.loc['a']
Out[48]:
   A    B    C    D
Name: a, dtype: float64

Accessing via label slices:

```python
In [49]: df1.loc['d':, 'A':'C']
```

For getting a cross section using a label (equivalent to `df.xs('a')`):

```python
In [50]: df1.loc['a']
```

For getting values with a boolean array:

```python
In [51]: df1.loc['a'] > 0
```

(continues on next page)
In [50]: df1.loc[:, df1.loc['a'] > 0]
Out[50]:
     A     B     D
a  1.695  1.632  0.486
b -0.625  0.387 -2.598
c -0.871 -0.209  0.449
d  0.573  0.697 -1.424
e -0.305  0.673  1.324
f  0.016 -0.815  0.577

For getting a value explicitly:

# this is also equivalent to `df1.at['a','A']`
In [51]: df1.loc['a', 'A']
Out[51]:
1.6954931738440173

Slicing with labels

When using `.loc` with slices, if both the start and the stop labels are present in the index, then elements *located* between the two (including them) are returned:

```
In [52]: s = pd.Series(list('abcde'), index=[0, 3, 2, 5, 4])
In [53]: s.loc[3:5]
Out[53]:
   3    b
   2    c
   5    d
dtype: object
```

If at least one of the two is absent, but the index is sorted, and can be compared against start and stop labels, then slicing will still work as expected, by selecting labels which *rank* between the two:

```
In [54]: s.sort_index()
Out[54]:
   0    a
   2    c
   3    b
   4    e
   5    d
dtype: object
In [55]: s.sort_index().loc[1:6]
Out[55]:
   2    c
   3    b
   4    e
   5    d
dtype: object
```

However, if at least one of the two is absent *and* the index is not sorted, an error will be raised (since doing otherwise would be computationally expensive, as well as potentially ambiguous for mixed type indexes). For instance, in the above example, `s.loc[1:6]` would raise `KeyError`.

For the rationale behind this behavior, see *Endpoints are inclusive.*
3.2.6 Selection by position

**Warning:** Whether a copy or a reference is returned for a setting operation, may depend on the context. This is sometimes called chained assignment and should be avoided. See *Returning a View versus Copy.*

Pandas provides a suite of methods in order to get purely integer based indexing. The semantics follow closely Python and NumPy slicing. These are 0-based indexing. When slicing, the start bound is included, while the upper bound is excluded. Trying to use a non-integer, even a valid label will raise an IndexError.

The `.iloc` attribute is the primary access method. The following are valid inputs:

- An integer e.g. 5.
- A list or array of integers [4, 3, 0].
- A slice object with ints 1:7.
- A boolean array.
- A callable, see Selection By Callable.

```
In [56]: s1 = pd.Series(np.random.randn(5), index=list(range(0, 10, 2)))

In [57]: s1
Out[57]:
0   -0.813837
2    1.020094
4   -0.538755
6   -0.273898
8    1.374350
dtype: float64

In [58]: s1.iloc[:3]
Out[58]:
0   -0.813837
2    1.020094
4   -0.538755
dtype: float64

In [59]: s1.iloc[3]
Out[59]: -0.2738980637291465
```

Note that setting works as well:

```
In [60]: s1.iloc[:3] = 0

In [61]: s1
Out[61]:
0   0.000000
2   0.000000
4   0.000000
6  -0.273898
8    1.374350
dtype: float64
```

With a DataFrame:
In [62]: df1 = pd.DataFrame(np.random.randn(6, 4),
                      index=list(range(0, 12, 2)),
                      columns=list(range(0, 8, 2)))

In [63]: df1
Out[63]:
          0  2  4  6
    0  -0.769208 -0.094955 -0.339642  1.131238
    2  -1.165074  0.191823 -0.424832  0.641310
    4  -1.389117  0.367491  2.164790  1.126079
    6   1.550817  0.826973 -0.677486  2.087563
    8   0.117134 -0.855723  0.082120  1.276149
   10   0.270969  1.210188 -0.988631 -1.253327

Select via integer slicing:

In [64]: df1.iloc[:3]
Out[64]:
          0  2  4  6
    0  -0.769208 -0.094955 -0.339642  1.131238
    2  -1.165074  0.191823 -0.424832  0.641310
    4  -1.389117  0.367491  2.164790  1.126079

In [65]: df1.iloc[1:5, 2:4]
Out[65]:
          4  6
    2  -0.424832  0.641310
    4  2.164790  1.126079
    6  -0.677486  2.087563
    8   0.082120  1.276149

Select via integer list:

In [66]: df1.iloc[[1, 3, 5], [1, 3]]
Out[66]:
          2  6
    2  0.191823  0.641310
    6  0.826973  2.087563
   10  1.210188 -1.253327

In [67]: df1.iloc[1:3, :]
Out[67]:
          0  2  4  6
    2  -1.165074  0.191823 -0.424832  0.641310
    4  -1.389117  0.367491  2.164790  1.126079

In [68]: df1.iloc[:, 1:3]
Out[68]:
          2  4
    0  -0.094955 -0.339642
    2  0.191823 -0.424832
    4  0.367491  2.164790
    6  0.826973 -0.677486
    8 -0.855723  0.082120
   10  1.210188 -0.988631

3.2. Indexing and selecting data
For getting a cross section using an integer position (equiv to df.xs(1)):

```python
In [70]: df1.iloc[1]
Out[70]:
0   -1.165074
2    0.191823
4    0.424832
6    0.641310
Name: 2, dtype: float64
```

Out of range slice indexes are handled gracefully just as in Python/Numpy.

```python
# these are allowed in python/numpy.
In [71]: x = list('abcdef')

In [72]: x
Out[72]: ['a', 'b', 'c', 'd', 'e', 'f']

In [73]: x[4:10]
Out[73]: ['e', 'f']

In [74]: x[8:10]
Out[74]: []

In [75]: s = pd.Series(x)

In [76]: s
Out[76]:
0   a
1   b
2   c
3   d
4   e
5   f
dtype: object

In [77]: s.iloc[4:10]
Out[77]:
4   e
5   f
dtype: object

In [78]: s.iloc[8:10]
Out[78]: Series([], dtype: object)
```

Note that using slices that go out of bounds can result in an empty axis (e.g. an empty DataFrame being returned).

```python
In [79]: dfl = pd.DataFrame(np.random.randn(5, 2), columns=list('AB'))

In [80]: dfl
Out[80]:
A   B
0  -1.141824  0.487982
1  -0.619477 -0.415748
2   0.570173 -0.599433
3  -0.614948  1.554337
4  -0.140186  0.632765
```
In [81]: df1.iloc[:, 2:3]
Out[81]:
Empty DataFrame
Columns: []
Index: [0, 1, 2, 3, 4]

In [82]: df1.iloc[:, 1:3]
Out[82]:
     B
0  0.487982
1  1.775785
2  1.256688
3  0.545781
4  0.259405

In [83]: df1.iloc[4:6]
Out[83]:
   A  B
4 -1.214729 0.259405

A single indexer that is out of bounds will raise an IndexError. A list of indexers where any element is out of bounds will raise an IndexError.

>>> df1.iloc[[4, 5, 6]]
IndexError: positional indexers are out-of-bounds

>>> df1.iloc[:, 4]
IndexError: single positional indexer is out-of-bounds

### 3.2.7 Selection by callable

.loc, .iloc, and also [] indexing can accept a callable as indexer. The callable must be a function with one argument (the calling Series or DataFrame) that returns valid output for indexing.

In [84]: df1 = pd.DataFrame(np.random.randn(6, 4),
                      index=list('abcdef'),
                      columns=list('ABCD'))

In [85]: df1
Out[85]:
   A        B        C        D
a -1.898204  0.933280  0.410757 -1.209116
b  1.072207 -2.076376 -0.032087 -1.179905
c  0.819041  0.169362  0.395066  1.793339
d  0.620358  0.687095  0.924752 -0.953211
e  0.272744 -0.264613 -0.299304  0.828769
f  1.384847  1.408420 -0.599304  1.455457

In [86]: df1.loc[lambda df: df['A'] > 0, :]
You can use callable indexing in Series.

Using these methods / indexers, you can chain data selection operations without using a temporary variable.
3.2.8 IX indexer is deprecated

**Warning:** Starting in 0.20.0, the `.ix` indexer is deprecated, in favor of the more strict `.iloc` and `.loc` indexers.

[ix] offers a lot of magic on the inference of what the user wants to do. To wit, `.ix` can decide to index positionally OR via labels depending on the data type of the index. This has caused quite a bit of user confusion over the years.

The recommended methods of indexing are:

- `.loc` if you want to *label* index.
- `.iloc` if you want to *positionally* index.

```python
In [93]: dfd = pd.DataFrame({
                        'A': [1, 2, 3],
                        'B': [4, 5, 6]},
                        index=list('abc'))

In [94]: dfd
Out[94]:
     A  B
    a  1  4
    b  2  5
    c  3  6
```

Previous behavior, where you wish to get the 0th and the 2nd elements from the index in the ‘A’ column.

```python
In [3]: dfd.ix[[0, 2], 'A']
Out[3]:
    a
a  1
C  3
Name: A, dtype: int64
```
Using `.loc`. Here we will select the appropriate indexes from the index, then use label indexing.

```python
In [95]: dfd.loc[dfd.index[[0, 2]], 'A']
Out[95]:
  a  1
  c  3
Name: A, dtype: int64
```

This can also be expressed using `.iloc`, by explicitly getting locations on the indexers, and using positional indexing to select things.

```python
In [96]: dfd.iloc[[0, 2], dfd.columns.get_loc('A')]
Out[96]:
  a  1
  c  3
Name: A, dtype: int64
```

For getting multiple indexers, using `.get_indexer`:

```python
In [97]: dfd.iloc[[0, 2], dfd.columns.get_indexer(['A', 'B'])]
Out[97]:
   A  B
  a  1  4
  c  3  6
```

### 3.2.9 Indexing with list with missing labels is deprecated

**Warning:** Starting in 0.21.0, using `.loc` or [] with a list with one or more missing labels, is deprecated, in favor of `.reindex`.

In prior versions, using `.loc[list-of-labels]` would work as long as at least 1 of the keys was found (otherwise it would raise a `KeyError`). This behavior is deprecated and will show a warning message pointing to this section. The recommended alternative is to use `.reindex()`.

For example.

```python
In [98]: s = pd.Series([1, 2, 3])
In [99]: s
Out[99]:
  0    1
  1    2
  2    3
dtype: int64
```

Selection with all keys found is unchanged.

```python
In [100]: s.loc[[1, 2]]
Out[100]:
  1  2
  2  3
dtype: int64
```

Previous behavior
In [4]: s.loc[[1, 2, 3]]
Out[4]:
    1  2.0
    2  3.0
    3  NaN
   dtype: float64

Current behavior

In [4]: s.loc[[1, 2, 3]]
Passing list-likes to .loc with any non-matching elements will raise
KeyError in the future, you can use .reindex() as an alternative.

See the documentation here:
https://pandas.pydata.org/pandas-docs/stable/indexing.html#deprecate-loc-reindex-
˓listlike
Out[4]:
    1  2.0
    2  3.0
    3  NaN
dtype: float64

Reindexing

The idiomatic way to achieve selecting potentially not-found elements is via .reindex(). See also the section on
reindexing.

In [101]: s.reindex([1, 2, 3])
Out[101]:
    1  2.0
    2  3.0
    3  NaN
dtype: float64

Alternatively, if you want to select only valid keys, the following is idiomatic and efficient; it is guaranteed to preserve
the dtype of the selection.

In [102]: labels = [1, 2, 3]

In [103]: s.loc[s.index.intersection(labels)]
Out[103]:
    1  2
    2  3
dtype: int64

Having a duplicated index will raise for a .reindex():

In [104]: s = pd.Series(np.arange(4), index=['a', 'a', 'b', 'c'])

In [105]: labels = ['c', 'd']

In [17]: s.reindex(labels)
ValueError: cannot reindex from a duplicate axis

Generally, you can intersect the desired labels with the current axis, and then reindex.
However, this would still raise if your resulting index is duplicated.

```python
In [41]: labels = ['a', 'd']
In [42]: s.loc[s.index.intersection(labels)].reindex(labels)
ValueError: cannot reindex from a duplicate axis
```

### 3.2.10 Selecting random samples

A random selection of rows or columns from a Series or DataFrame with the `sample()` method. The method will sample rows by default, and accepts a specific number of rows/columns to return, or a fraction of rows.

```python
In [107]: s = pd.Series([0, 1, 2, 3, 4, 5])
   # When no arguments are passed, returns 1 row.
In [108]: s.sample()
Out[108]:
0 0
   dtype: int64
   # One may specify either a number of rows:
In [109]: s.sample(n=3)
Out[109]:
2 2
1 1
5 5
   dtype: int64
   # Or a fraction of the rows:
In [110]: s.sample(frac=0.5)
Out[110]:
0 0
2 2
3 3
   dtype: int64
```

By default, `sample` will return each row at most once, but one can also sample with replacement using the `replace` option:

```python
In [111]: s = pd.Series([0, 1, 2, 3, 4, 5])
   # Without replacement (default):
In [112]: s.sample(n=6, replace=False)
Out[112]:
3 3
2 2
4 4
0 0
5 5
```

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### 3.2. Indexing and selecting data

By default, each row has an equal probability of being selected, but if you want rows to have different probabilities, you can pass the `sample` function sampling weights as `weights`. These weights can be a list, a NumPy array, or a Series, but they must be of the same length as the object you are sampling. Missing values will be treated as a weight of zero, and inf values are not allowed. If weights do not sum to 1, they will be re-normalized by dividing all weights by the sum of the weights. For example:

```python
In [114]: s = pd.Series([0, 1, 2, 3, 4, 5])
In [115]: example_weights = [0, 0, 0.2, 0.2, 0.2, 0.4]
In [116]: s.sample(n=3, weights=example_weights)
Out[116]:
   5 5
   4 4
   3 3

# Weights will be re-normalized automatically
In [117]: example_weights2 = [0.5, 0, 0, 0, 0, 0]
In [118]: s.sample(n=1, weights=example_weights2)
Out[118]:
   0 0
```

When applied to a DataFrame, you can use a column of the DataFrame as sampling weights (provided you are sampling rows and not columns) by simply passing the name of the column as a string.

```python
In [119]: df2 = pd.DataFrame({'col1': [9, 8, 7, 6],
                        'weight_column': [0.5, 0.4, 0.1, 0]})
In [120]: df2.sample(n=3, weights='weight_column')
Out[120]:
    col1  weight_column
0     9          0.5
2     7          0.1
1     8          0.4
```

`sample` also allows users to sample columns instead of rows using the `axis` argument.

```python
In [121]: df3 = pd.DataFrame({'col1': [1, 2, 3], 'col2': [2, 3, 4]})
```
Finally, one can also set a seed for `sample`'s random number generator using the `random_state` argument, which will accept either an integer (as a seed) or a NumPy RandomState object.

```python
In [123]: df4 = pd.DataFrame({'col1': [1, 2, 3], 'col2': [2, 3, 4]})
   # With a given seed, the sample will always draw the same rows.
In [124]: df4.sample(n=2, random_state=2)
Out[124]:
   col1 col2
0   2   3
1   1   2
```

### 3.2.11 Setting with enlargement

The `.loc/[]` operations can perform enlargement when setting a non-existent key for that axis. In the `Series` case this is effectively an appending operation.

```python
In [126]: se = pd.Series([1, 2, 3])
In [127]: se
Out[127]:
0   1
1   2
2   3
dtype: int64
In [129]: se
Out[129]:
0   1
1   2
2   3
5   5
dtype: float64
```

A `DataFrame` can be enlarged on either axis via `.loc`.

```python
In [130]: dfi = pd.DataFrame(np.arange(6).reshape(3, 2),
                      columns=['A', 'B'])
       # (continues on next page)
```
In [131]: dfi
Out[131]:
    A  B
0  0  1
1  2  3
2  4  5

In [132]: dfi.loc[:, 'C'] = dfi.loc[:, 'A']

In [133]: dfi
Out[133]:
    A  B  C
0  0  1  0
1  2  3  2
2  4  5  4

This is like an append operation on the DataFrame.

In [134]: dfi.loc[3] = 5

In [135]: dfi
Out[135]:
    A  B  C
0  0  1  0
1  2  3  2
2  4  5  4
3  5  5  5

3.2.12 Fast scalar value getting and setting

Since indexing with [] must handle a lot of cases (single-label access, slicing, boolean indexing, etc.), it has a bit of overhead in order to figure out what you're asking for. If you only want to access a scalar value, the fastest way is to use the at and iat methods, which are implemented on all of the data structures.

Similarly to loc, at provides label based scalar lookups, while, iat provides integer based lookups analogously to iloc

In [136]: s.iat[5]
Out[136]: 5

In [137]: df.at[dates[5], 'A']
Out[137]: -0.15625969875302725

In [138]: df.iat[3, 0]
Out[138]: -1.7233332966009836

You can also set using these same indexers.

In [139]: df.at[dates[5], 'E'] = 7

In [140]: df.iat[3, 0] = 7

at may enlarge the object in-place as above if the indexer is missing.

3.2. Indexing and selecting data
In [141]: df.at[dates[-1] + pd.Timedelta('1 day'), 0] = 7

In [142]: df
Out[142]:
   A          B         C          D         E  0
0  2000-01-01 -1.157426 -0.096491 0.999344 -1.482012 NaN NaN
1  2000-01-02  0.189291  0.926828 -0.029095  1.776600 NaN NaN
2  2000-01-03 -1.334294  2.085399 -0.633036  0.208208 NaN NaN
3  2000-01-04  7.000000 -0.355486 -0.143959  0.177635 NaN NaN
4  2000-01-05  1.071746 -0.516876 -0.382709  0.888600 NaN NaN
5  2000-01-06 -0.156260 -0.720254 -0.837161 -0.426902  7.0 NaN
6  2000-01-07 -0.354174  0.510804  0.156535  0.294767 NaN NaN
7  2000-01-08 -1.448608 -1.191084 -0.128338 -0.687717 NaN NaN
8  2000-01-09 NaN    NaN    NaN    NaN    NaN   7.0

3.2.13 Boolean indexing

Another common operation is the use of boolean vectors to filter the data. The operators are: | for or, & for and, and ~ for not. These must be grouped by using parentheses, since by default Python will evaluate an expression such as df['A'] > 2 & df['B'] < 3 as df['A'] > (2 & df['B']) < 3, while the desired evaluation order is (df['A'] > 2) & (df['B'] < 3).

Using a boolean vector to index a Series works exactly as in a NumPy ndarray:

In [143]: s = pd.Series(range(-3, 4))

In [144]: s
Out[144]:
0   -3
1   -2
2   -1
3    0
4    1
5    2
6    3
dtype: int64

In [145]: s[s > 0]
Out[145]:
4
5
6
dtype: int64

In [146]: (s < -1) | (s > 0.5)
Out[146]:
0  False
1  False
2  False
3    True
4    True
5    True
6    True
dtype: bool

In [147]: s[s < 0]
Out[147]:
3   0

You may select rows from a DataFrame using a boolean vector the same length as the DataFrame’s index (for example, something derived from one of the columns of the DataFrame):

```python
In [148]: df[df['A'] > 0]
Out[148]:
   A          B         C         D       E
0  2000-01-02  0.189291  0.926828 -0.029095  1.776600
1  2000-01-04  7.000000 -0.355486 -0.143959  0.177635
2  2000-01-05  1.071746 -0.516876 -0.382709  0.888600
```

List comprehensions and the `map` method of Series can also be used to produce more complex criteria:

```python
In [149]: df2 = pd.DataFrame({'a': ['one', 'one', 'two', 'three', 'two', 'one', 'six'],
                      'b': ['x', 'y', 'y', 'x', 'y', 'x', 'x'],
                      'c': np.random.randn(7)})
..:
# only want 'two' or 'three'
In [150]: criterion = df2['a'].map(lambda x: x.startswith('t'))
In [151]: df2[criterion]
```

With the choice methods `Selection by Label`, `Selection by Position`, and `Advanced Indexing` you may select along more than one axis using boolean vectors combined with other indexing expressions.

```python
In [154]: df2.loc[criterion & (df2['b'] == 'x'), 'b':'c']
```

3.2. Indexing and selecting data
### 3.2.14 Indexing with isin

Consider the `isin()` method of `Series`, which returns a boolean vector that is true wherever the `Series` elements exist in the passed list. This allows you to select rows where one or more columns have values you want:

```
In [155]: s = pd.Series(np.arange(5), index=np.arange(5)[::-1], dtype='int64')
In [156]: s
Out[156]:
4  0
3  1
2  2
1  3
0  4
dtype: int64

In [157]: s.isin([2, 4, 6])
Out[157]:
4  False
3  False
2  True
1  False
0  True
dtype: bool

In [158]: s[s.isin([2, 4, 6])]
Out[158]:
2
0
dtype: int64
```

The same method is available for `Index` objects and is useful for the cases when you don’t know which of the sought labels are in fact present:

```
In [159]: s[s.index.isin([2, 4, 6])]
Out[159]:
4
2
dtype: int64
```

# compare it to the following
```
In [160]: s.reindex([2, 4, 6])
Out[160]:
2  2.0
4  0.0
6  NaN
dtype: float64
```

In addition to that, `MultiIndex` allows selecting a separate level to use in the membership check:

```
In [161]: s_mi = pd.Series(np.arange(6),
...:                    index=pd.MultiIndex.from_product([[0, 1], ['a', 'b', 'c']]))
...:

In [162]: s_mi
Out[162]:
0  a   0
```

(continues on next page)
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DataFrame also has an `isin()` method. When calling `isin`, pass a set of values as either an array or dict. If values is an array, `isin` returns a DataFrame of booleans that is the same shape as the original DataFrame, with True wherever the element is in the sequence of values.

```
In [165]: df = pd.DataFrame({'vals': [1, 2, 3, 4], 'ids': ['a', 'b', 'f', 'n'],
                           'ids2': ['a', 'n', 'c', 'n']})

In [166]: values = ['a', 'b', 1, 3]

In [167]: df.isin(values)
Out[167]:
   vals  ids  ids2
0   True  True  True
1  False  True  False
2   True  False  False
3  False  False  False
```

Oftentimes you’ll want to match certain values with certain columns. Just make values a `dict` where the key is the column, and the value is a list of items you want to check for.

```
In [168]: values = {'ids': ['a', 'b'], 'vals': [1, 3]}

In [169]: df.isin(values)
Out[169]:
   vals  ids  ids2
0   True  True  True
1  False  True  False
2   True  False  False
3  False  False  False
```

Combine DataFrame’s `isin` with the `any()` and `all()` methods to quickly select subsets of your data that meet a given criteria. To select a row where each column meets its own criterion:

```
In [170]: values = {'ids': ['a', 'b'], 'ids2': ['a', 'c'], 'vals': [1, 3]}
```

(continues on next page)
In [171]: row_mask = df.isin(values).all(1)

In [172]: df[row_mask]
Out[172]:
   vals ids ids2
0   1   a   a
3.2.15 The where() Method and Masking

Selecting values from a Series with a boolean vector generally returns a subset of the data. To guarantee that selection output has the same shape as the original data, you can use the where method in Series and DataFrame.

To return only the selected rows:

In [173]: s[s > 0]
Out[173]:
   3    1
   2    2
   1    3
   0    4
dtype: int64

To return a Series of the same shape as the original:

In [174]: s.where(s > 0)
Out[174]:
   4   NaN
   3   1.0
   2   2.0
   1   3.0
   0   4.0
dtype: float64

Selecting values from a DataFrame with a boolean criterion now also preserves input data shape. where is used under the hood as the implementation. The code below is equivalent to df.where(df < 0).

In [175]: df[df < 0]
Out[175]:
   A         B         C         D
2000-01-01 -0.986205 -1.719758 -2.230079 -0.439106
2000-01-02 -2.397242   NaN   NaN -0.237058
2000-01-03 -1.482014   NaN -0.782186   NaN
2000-01-04 -0.480306 -1.051903 -0.987736 -0.182060
2000-01-05 -0.379467   NaN -0.138556   NaN
2000-01-06 -0.514897 -0.117796 -0.108906 -1.142649
2000-01-07 -1.349120   NaN -0.128845 -1.352644
2000-01-08   NaN   NaN   NaN -1.495080

In addition, where takes an optional other argument for replacement of values where the condition is False, in the returned copy.

In [176]: df.where(df < 0, -df)
Out[176]:
   A         B         C         D
2000-01-01 -0.986205 -1.719758 -2.230079 -0.439106
2000-01-02 -2.397242   NaN   NaN -0.237058
2000-01-03 -1.482014   NaN -0.782186   NaN
2000-01-04 -0.480306 -1.051903 -0.987736 -0.182060
2000-01-05 -0.379467   NaN -0.138556   NaN
2000-01-06 -0.514897 -0.117796 -0.108906 -1.142649
2000-01-07 -1.349120   NaN -0.128845 -1.352644
2000-01-08   NaN   NaN   NaN -1.495080
You may wish to set values based on some boolean criteria. This can be done intuitively like so:

```python
In [177]: s2 = s.copy()
In [178]: s2[s2 < 0] = 0
In [179]: s2
Out[179]:
   0   1   2   3   4
2000-01-01 0  0  0  0  0
2000-01-02 0  0  1  0  0
2000-01-03 0  0  0  0  0
2000-01-04 0  0  0  0  0
2000-01-05 0  0  0  0  0
2000-01-06 0  0  0  0  0
2000-01-07 0  0  0  0  0
2000-01-08 0  0  0  0  0
dtype: int64
```

By default, `where` returns a modified copy of the data. There is an optional parameter `inplace` so that the original data can be modified without creating a copy:

```python
In [180]: df2 = df.copy()
In [181]: df2[df2 < 0] = 0
In [182]: df2
Out[182]:
       A       B       C       D
2000-01-01  0.000000  0.000000  0.000000  0.000000
2000-01-02  0.000000  0.124508  1.493995  0.000000
2000-01-03  0.000000  0.429889  0.000000  0.389666
2000-01-04  0.000000  0.000000  1.493995  0.000000
2000-01-05  0.000000  0.429889  0.000000  0.389666
2000-01-06  0.000000  0.000000  0.000000  0.000000
2000-01-07  0.000000  0.316880  0.000000  0.000000
2000-01-08  0.161458  0.739064  0.165377  0.000000
```

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pandas: powerful Python data analysis toolkit, Release 1.0.1

(continued from previous page)

<table>
<thead>
<tr>
<th>Date</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-07</td>
<td>1.349120</td>
<td>0.316880</td>
<td>0.128845</td>
<td>1.352644</td>
</tr>
<tr>
<td>2000-01-08</td>
<td>0.161458</td>
<td>0.739064</td>
<td>0.165377</td>
<td>1.495080</td>
</tr>
</tbody>
</table>

Note: The signature for DataFrame.where() differs from numpy.where(). Roughly df1.where(m, df2) is equivalent to np.where(m, df1, df2).

```python
In [186]: df.where(df < 0, -df) == np.where(df < 0, df, -df)
Out[186]:
```

<table>
<thead>
<tr>
<th>Date</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>2000-01-04</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>2000-01-05</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>2000-01-06</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>2000-01-07</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>2000-01-08</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
</tbody>
</table>

Alignment

Furthermore, where aligns the input boolean condition (ndarray or DataFrame), such that partial selection with setting is possible. This is analogous to partial setting via .loc (but on the contents rather than the axis labels).

```python
In [187]: df2 = df.copy()
In [188]: df2[df2[1:4] > 0] = 3
In [189]: df2
Out[189]:
```

<table>
<thead>
<tr>
<th>Date</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01</td>
<td>-0.986205</td>
<td>-1.719758</td>
<td>-2.230079</td>
<td>-0.439106</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>-2.397242</td>
<td>3.000000</td>
<td>3.000000</td>
<td>-0.237058</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>-1.482014</td>
<td>3.000000</td>
<td>-0.782186</td>
<td>3.000000</td>
</tr>
<tr>
<td>2000-01-04</td>
<td>-0.480306</td>
<td>-1.051903</td>
<td>-0.987736</td>
<td>-0.182060</td>
</tr>
<tr>
<td>2000-01-05</td>
<td>-0.379467</td>
<td>0.273248</td>
<td>-0.138556</td>
<td>0.881904</td>
</tr>
<tr>
<td>2000-01-06</td>
<td>-0.514897</td>
<td>-0.117796</td>
<td>-0.108906</td>
<td>-1.142649</td>
</tr>
<tr>
<td>2000-01-07</td>
<td>1.349120</td>
<td>0.316880</td>
<td>-0.128845</td>
<td>-1.352644</td>
</tr>
<tr>
<td>2000-01-08</td>
<td>0.161458</td>
<td>0.739064</td>
<td>0.165377</td>
<td>0.161458</td>
</tr>
</tbody>
</table>

Where can also accept axis and level parameters to align the input when performing the where.

```python
In [190]: df2 = df.copy()
In [191]: df2.where(df2 > 0, df2['A'], axis='index')
Out[191]:
```

<table>
<thead>
<tr>
<th>Date</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01</td>
<td>-0.986205</td>
<td>-0.986205</td>
<td>-0.986205</td>
<td>-0.986205</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>-2.397242</td>
<td>1.493995</td>
<td>-2.397242</td>
<td>1.493995</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>-1.482014</td>
<td>0.429889</td>
<td>-1.482014</td>
<td>0.429889</td>
</tr>
<tr>
<td>2000-01-04</td>
<td>-0.480306</td>
<td>-0.803066</td>
<td>-0.480306</td>
<td>-0.803066</td>
</tr>
<tr>
<td>2000-01-05</td>
<td>-0.379467</td>
<td>0.273248</td>
<td>-0.379467</td>
<td>0.273248</td>
</tr>
<tr>
<td>2000-01-06</td>
<td>-0.514897</td>
<td>-0.117796</td>
<td>-0.514897</td>
<td>-0.117796</td>
</tr>
<tr>
<td>2000-01-07</td>
<td>-1.349120</td>
<td>0.316880</td>
<td>-1.349120</td>
<td>0.316880</td>
</tr>
<tr>
<td>2000-01-08</td>
<td>0.161458</td>
<td>0.739064</td>
<td>0.165377</td>
<td>0.161458</td>
</tr>
</tbody>
</table>
This is equivalent to (but faster than) the following.

```
In [192]: df2 = df.copy()

In [193]: df.apply(lambda x, y: x.where(x > 0, y), y=df['A'])
Out[193]:
    A      B      C      D
2000-01-01 -0.986205 -0.986205 -0.986205 -0.986205
2000-01-02 -2.397242  0.124508  1.493995 -2.397242
2000-01-03 -1.482014  0.429889 -0.148201  0.389666
2000-01-04 -0.480306 -0.480306 -0.480306 -0.480306
2000-01-05 -0.379467  0.273248 -0.379467  0.881904
2000-01-06 -0.514897 -0.514897 -0.514897 -0.514897
2000-01-07 -1.349120  0.316880 -1.349120 -1.349120
2000-01-08  0.161458  0.739064  0.165377  0.161458
```

`where` can accept a callable as condition and other arguments. The function must be with one argument (the calling Series or DataFrame) and that returns valid output as condition and other argument.

```
In [194]: df3 = pd.DataFrame({'A': [1, 2, 3],
                            'B': [4, 5, 6],
                            'C': [7, 8, 9]})

In [195]: df3.where(lambda x: x > 4, lambda x: x + 10)
Out[195]:
     A    B    C
0   11   14   7
1   12   5   8
2   13   6   9
```

**Mask**

`mask()` is the inverse boolean operation of `where`.

```
In [196]: s.mask(s >= 0)
Out[196]:
0     NaN
1     NaN
2     NaN
3     NaN
4     NaN
dtype: float64

In [197]: df.mask(df >= 0)
Out[197]:
    A      B      C      D
2000-01-01 -0.986205 -1.719758 -2.230079 -0.439106
2000-01-02 -2.397242 NaN   -0.237058
2000-01-03 -1.482014 NaN -0.782186 NaN
2000-01-04 -0.480306 -1.051903 -0.987736 -0.182060
2000-01-05 -0.379467 NaN -0.138556 NaN
2000-01-06 -0.514897 -0.117796 -0.108906 -1.142649
2000-01-07 -1.349120 NaN -0.128845 -1.352644
2000-01-08 NaN   NaN   NaN -1.495080
```

### 3.2. Indexing and selecting data
3.2.16 The query() Method

`DataFrame` objects have a `query()` method that allows selection using an expression.

You can get the value of the frame where column `b` has values between the values of columns `a` and `c`. For example:

```python
In [198]: n = 10
In [199]: df = pd.DataFrame(np.random.rand(n, 3), columns=list('abc'))
In [200]: df
Out[200]:
     a    b    c
0 0.564354 0.446221 0.031135
1 0.902823 0.612305 0.538181
2 0.663245 0.164731 0.782808
3 0.194429 0.253263 0.923684
4 0.698026 0.425477 0.840259
5 0.739830 0.738261 0.105783
6 0.214871 0.824421 0.246428
7 0.821225 0.243330 0.650292
8 0.373653 0.171969 0.479279
9 0.450277 0.365091 0.217416

# pure python
In [201]: df[(df['a'] < df['b']) & (df['b'] < df['c'])]
Out[201]:
     a    b    c
3 0.194429 0.253263 0.923684

# query
In [202]: df.query('(a < b) & (b < c)')
Out[202]:
     a    b    c
3 0.194429 0.253263 0.923684
```

Do the same thing but fall back on a named index if there is no column with the name `a`.

```python
In [203]: df = pd.DataFrame(np.random.randint(n / 2, size=(n, 2)), columns=list('bc'))
In [204]: df.index.name = 'a'
In [205]: df
Out[205]:
    b  c
   a
0  4  0
1  3  1
2  4  3
3  0  2
4  1  4
5  4  4
6  4  2
7  2  0
8  0  0
9  1  3
In [206]: df.query('a < b and b < c')
(continues on next page)
If instead you don’t want to or cannot name your index, you can use the name `index` in your query expression:

```python
In [207]: df = pd.DataFrame(np.random.randint(n, size=(n, 2)), columns=list('bc'))
In [208]: df
Out[208]:
   b  c
0  4  5
1  4  1
2  0  8
3  4  7
4  0  0
5  8  5
6  1  2
7  4  3
8  1  0
9  6  3
```

```python
In [209]: df.query('index < b < c')
Out[209]:
   b  c
0  4  5
3  4  7
```

**Note:** If the name of your index overlaps with a column name, the column name is given precedence. For example,

```python
In [210]: df = pd.DataFrame({'a': np.random.randint(5, size=5)})
In [211]: df.index.name = 'a'
In [212]: df.query('a > 2')  # uses the column 'a', not the index
Out[212]:
   a
0  4
1  4
2  3
```

You can still use the index in a query expression by using the special identifier ‘index’:

```python
In [213]: df.query('index > 2')
Out[213]:
   a
   3  1
   4  1
```

If for some reason you have a column named `index`, then you can refer to the index as `ilevel_0` as well, but at this point you should consider renaming your columns to something less ambiguous.
**MultiIndex query() Syntax**

You can also use the levels of a DataFrame with a `MultiIndex` as if they were columns in the frame:

```python
In [214]: n = 10
In [215]: colors = np.random.choice(['red', 'green'], size=n)
In [216]: foods = np.random.choice(['eggs', 'ham'], size=n)
In [217]: colors
Out[217]:
array(['red', 'red', 'green', 'green', 'red', 'red', 'green', 'green', 'green', 'red'], dtype='<U5')
In [218]: foods
Out[218]:
array(['eggs', 'ham', 'ham', 'ham', 'ham', 'ham', 'eggs', 'eggs', 'ham', 'eggs'], dtype='<U4')
In [219]: index = pd.MultiIndex.from_arrays([colors, foods], names=['color', 'food'])
In [220]: df = pd.DataFrame(np.random.randn(n, 2), index=index)
In [221]: df
Out[221]:
   0     1
color food
red  eggs  0.397240  1.722883
     ham  0.634589  1.761948
green  ham  1.191222 -0.748678
      ham -0.013401 -0.982325
red  ham  0.272726  1.042615
      ham  0.267082  0.191461
green  eggs -0.435659 -0.035917
      eggs  0.194931  0.970348
    ham  2.187055  0.383666
red  eggs -0.812383 -0.497327
    ham  0.267082  0.191461

In [222]: df.query('color == "red"')
Out[222]:
   0     1
color food
red  eggs  0.397240  1.722883
     ham  0.634589  1.761948
     ham  0.272726  1.042615
     ham  0.267082  0.191461
eggs -0.812383 -0.497327

If the levels of the MultiIndex are unnamed, you can refer to them using special names:

```python
In [223]: df.index.names = [None, None]
In [224]: df
Out[224]:
   0     1
red  eggs  0.397240  1.722883
     ham  0.634589  1.761948
     ham  0.272726  1.042615
     ham  0.267082  0.191461
eggs -0.812383 -0.497327
```

(continues on next page)
green ham  1.191222 -0.748678
   ham  -0.013401 -0.982325
red   ham  0.272726  1.042615
   ham  0.267082  0.191461
green eggs -0.435659 -0.035917
   eggs  0.194931  0.970348
   ham  2.187055  0.383666
red   eggs -0.812383 -0.497327

In [225]: df.query('ilevel_0 == "red"')
Out[225]:
     0   1
red eggs 0.397240 1.722883
   ham  0.634589  1.761948
   ham  0.272726  1.042615
   ham  0.267082  0.191461
   eggs -0.812383 -0.497327

The convention is ilevel_0, which means “index level 0” for the 0th level of the index.

query() Use Cases

A use case for `query()` is when you have a collection of `DataFrame` objects that have a subset of column names (or index levels/names) in common. You can pass the same query to both frames `without` having to specify which frame you’re interested in querying.

```python
In [226]: df = pd.DataFrame(np.random.rand(n, 3), columns=list('abc'))

In [227]: df
Out[227]:
   a    b    c
0  0.483974  0.645639  0.413412
1  0.611039  0.585546  0.848970
2  0.523271  0.811649  0.517849
3  0.947506  0.143525  0.055154
4  0.934891  0.214973  0.271028
5  0.832143  0.771114  0.572133
6  0.304056  0.712288  0.960006
7  0.965451  0.803696  0.866318
8  0.965355  0.383391  0.647743
9  0.639263  0.218103  0.886788

In [228]: df2 = pd.DataFrame(np.random.rand(n + 2, 3), columns=df.columns)

In [229]: df2
Out[229]:
   a    b    c
0  0.563472  0.298326  0.361543
1  0.021200  0.761846  0.279478
2  0.274321  0.127032  0.025433
3  0.789059  0.154680  0.999703
4  0.195936  0.042450  0.475367
5  0.970329  0.053024  0.293762
6  0.877607  0.352530  0.300746
7  0.259895  0.666779  0.920354
```

(continues on next page)
query()  Python versus pandas Syntax Comparison

Full numpy-like syntax:

```
In [232]: df = pd.DataFrame(np.random.randint(n, size=(n, 3)), columns=list('abc'))
In [233]: df
Out[233]:
   a  b  c
0  4  1  0
1  9  3  7
2  6  7  9
3  1  9  4
4  6  9  9
5  1  1  2
6  6  6  6
7  9  6  3
8  0  7  9
9  3  8  3
```

```
In [234]: df.query('(a < b) & (b < c)')
Out[234]:
   a  b  c
2  6  7  9
8  0  7  9
```

```
In [235]: df[(df['a'] < df['b']) & (df['b'] < df['c'])]
Out[235]:
   a  b  c
2  6  7  9
8  0  7  9
```

Slightly nicer by removing the parentheses (by binding making comparison operators bind tighter than `&` and `|`).

```
In [236]: df.query('a < b & b < c')
Out[236]:
   a  b  c
2  6  7  9
8  0  7  9
```

Use English instead of symbols:

```
In [237]: df.query('a < b and b < c')
Out[237]:
   a  b  c
```
Pretty close to how you might write it on paper:

```python
In [238]: df.query('a < b < c')
Out[238]:
   a  b  c
0  2  6  7
1  8  0  7
```

The `in` and `not in` operators

`query()` also supports special use of Python's `in` and `not in` comparison operators, providing a succinct syntax for calling the `isin` method of a `Series` or `DataFrame`.

```python
# get all rows where columns "a" and "b" have overlapping values
In [239]: df = pd.DataFrame({'a': list('aabbccddeeff'), 'b': list('aaaabbbbcccc'),
                      'c': np.random.randint(5, size=12),
                      'd': np.random.randint(9, size=12)})

In [240]: df
Out[240]:
   a  b  c  d
0  a  a  1  5
1  a  a  1  1
2  b  a  4  1
3  b  a  4  3
4  c  b  4  5
5  c  b  0  0
6  d  b  0  4
7  d  b  3  3
8  e  c  4  5
9  e  c  2  0
10 f  c  2  2
11 f  c  4  7

In [241]: df.query('a in b')
Out[241]:
   a  b  c  d
0  a  a  1  5
1  a  a  1  1
2  b  a  4  1
3  b  a  4  3
4  c  b  4  5
5  c  b  0  0

# How you'd do it in pure Python
In [242]: df[df['a'].isin(df['b'])]
Out[242]:
   a  b  c  d
0  a  a  1  5
1  a  a  1  1
2  b  a  4  1
```

(continues on next page)
3 b a 4 3
4 c b 4 5
5 c b 0 0

In [243]: df.query('a not in b')
Out[243]:
a b c d
6 5 c b 4 7
7 5 e c 2 0
8 5 e c 4 5
10 5 f c 2 2
11 5 f c 4 7

You can combine this with other expressions for very succinct queries:

# rows where cols a and b have overlapping values
# and col c's values are less than col d's
In [245]: df.query('a in b 

Out[245]:
a b c d
0 a a 1 5
4 c b 4 5

# pure Python
In [246]: df[df['b'].isin(df['a']) & (df['c'] < df['d'])]
Out[246]:
a b c d
0 a a 1 5
4 c b 4 5
6 d b 0 4
8 e c 4 5
11 f c 4 7

Note: Note that in and not in are evaluated in Python, since numexpr has no equivalent of this operation. However, only the in/not in expression itself is evaluated in vanilla Python. For example, in the expression

df.query('a in b + c + d')

(b + c + d) is evaluated by numexpr and then the in operation is evaluated in plain Python. In general, any operations that can be evaluated using numexpr will be.
Special use of the `==` operator with `list` objects

Comparing a list of values to a column using `==`/`!=` works similarly to `in/not in`.

```python
In [247]: df.query('b == ["a", "b", "c"]')
Out[247]:
   a  b  c  d
0  a  a  1  5
1  a  a  1  1
2  b  a  4  1
3  b  a  4  3
4  c  b  4  5
5  c  b  0  0
6  d  b  0  4
7  d  b  3  3
8  e  c  4  5
9  e  c  2  0
10  f  c  2  2
11  f  c  4  7
```

# pure Python
```python
In [248]: df[df['b'].isin(['a', 'b', 'c'])]
Out[248]:
   a  b  c  d
0  a  a  1  5
1  a  a  1  1
2  b  a  4  1
3  b  a  4  3
4  c  b  4  5
5  c  b  0  0
6  d  b  0  4
7  d  b  3  3
8  e  c  4  5
9  e  c  2  0
10  f  c  2  2
11  f  c  4  7
```

```python
In [249]: df.query('c == [1, 2]')
Out[249]:
   a  b  c  d
0  a  a  1  5
9  e  c  2  0
```

```python
In [250]: df.query('c != [1, 2]')
Out[250]:
   a  b  c  d
2  b  a  4  1
3  b  a  4  3
4  c  b  4  5
5  c  b  0  0
6  d  b  0  4
7  d  b  3  3
8  e  c  4  5
11  f  c  4  7
```

# using `in/not in`

(continues on next page)
In [251]: df.query('[1, 2] in c')
Out[251]:
<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
<td>a</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>a</td>
<td>a</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>e</td>
<td>c</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>f</td>
<td>c</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

In [252]: df.query('[1, 2] not in c')
Out[252]:
<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>b</td>
<td>a</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>b</td>
<td>a</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>c</td>
<td>b</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>c</td>
<td>b</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>d</td>
<td>b</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>d</td>
<td>b</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>e</td>
<td>c</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>11</td>
<td>f</td>
<td>c</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>

# pure Python
In [253]: df[df['c'].isin([1, 2])]
Out[253]:
<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
<td>a</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>a</td>
<td>a</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>e</td>
<td>c</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>f</td>
<td>c</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**Boolean operators**

You can negate boolean expressions with the word *not* or the ~ operator.

In [254]: df = pd.DataFrame(np.random.rand(n, 3), columns=list('abc'))

In [255]: df['bools'] = np.random.rand(len(df)) > 0.5

In [256]: df.query('~bools')
Out[256]:
<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>bools</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.499604</td>
<td>0.981560</td>
<td>0.137759</td>
<td>False</td>
</tr>
<tr>
<td>4</td>
<td>0.104751</td>
<td>0.782568</td>
<td>0.977198</td>
<td>False</td>
</tr>
<tr>
<td>7</td>
<td>0.973197</td>
<td>0.245000</td>
<td>0.977406</td>
<td>False</td>
</tr>
<tr>
<td>9</td>
<td>0.805940</td>
<td>0.451425</td>
<td>0.070470</td>
<td>False</td>
</tr>
</tbody>
</table>

In [257]: df.query('not bools')
Out[257]:
<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>bools</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.499604</td>
<td>0.981560</td>
<td>0.137759</td>
<td>False</td>
</tr>
<tr>
<td>4</td>
<td>0.104751</td>
<td>0.782568</td>
<td>0.977198</td>
<td>False</td>
</tr>
<tr>
<td>7</td>
<td>0.973197</td>
<td>0.245000</td>
<td>0.977406</td>
<td>False</td>
</tr>
<tr>
<td>9</td>
<td>0.805940</td>
<td>0.451425</td>
<td>0.070470</td>
<td>False</td>
</tr>
</tbody>
</table>

In [258]: df.query('not bools') == df[~df['bools']]
Out[258]:
(continues on next page)
Of course, expressions can be arbitrarily complex too:

```python
# short query syntax
In [259]: shorter = df.query('a < b < c and (not bools) or bools > 2')

# equivalent in pure Python
In [260]: longer = df[(df['a'] < df['b']) & (df['b'] < df['c']) & (~df['bools']) | (df['bools'] > 2)]
```

```
In [261]: shorter
Out[261]:
   a    b    c  bools
0 0.104751 0.782568 0.977198  False
4 0.104751 0.782568 0.977198  False
In [262]: longer
Out[262]:
   a    b    c  bools
0 0.104751 0.782568 0.977198  False
4 0.104751 0.782568 0.977198  False
In [263]: shorter == longer
Out[263]:
   a    b    c  bools
0  True  True  True  True
4  True  True  True  True
```

**Performance of `query()`**

`DataFrame.query()` using `numexpr` is slightly faster than Python for large frames.
**DataFrame.query()**

Note: You will only see the performance benefits of using the numexpr engine with `DataFrame.query()` if your frame has more than approximately 200,000 rows.

This plot was created using a `DataFrame` with 3 columns each containing floating point values generated using `numpy.random.randn()`.
3.2.17 Duplicate data

If you want to identify and remove duplicate rows in a DataFrame, there are two methods that will help: duplicated and drop_duplicates. Each takes as an argument the columns to use to identify duplicated rows.

- duplicated returns a boolean vector whose length is the number of rows, and which indicates whether a row is duplicated.
- drop_duplicates removes duplicate rows.

By default, the first observed row of a duplicate set is considered unique, but each method has a keep parameter to specify targets to be kept.

- keep='first' (default): mark / drop duplicates except for the first occurrence.
- keep='last': mark / drop duplicates except for the last occurrence.
- keep=False: mark / drop all duplicates.

```
In [264]: df2 = pd.DataFrame({'a': ['one', 'one', 'two', 'two', 'two', 'three', 'four'],
                         'b': ['x', 'y', 'x', 'y', 'x', 'x', 'x'],
                         'c': np.random.randn(7)})

In [265]: df2
Out[265]:
   a  b       c
0  one  x -0.086643
1  one  y -0.862428
2  two  x  1.155986
3  two  y -0.583644
4  two  x -1.416461
5  three x  0.799196
6   four x -2.063856
```

```
In [266]: df2.duplicated('a')
Out[266]:
0  False
1  True
2  False
3  True
4  True
5  False
6  False
dtype: bool
```

```
In [267]: df2.duplicated('a', keep='last')
Out[267]:
0   True
1  False
2  True
3  True
4  False
5  False
6  False
dtype: bool
```

```
In [268]: df2.duplicated('a', keep=False)
Out[268]:
   (continues on next page)
```

3.2. Indexing and selecting data
In [269]: df2.drop_duplicates('a')
Out[269]:
    a  b  c
 0  one  x  -0.086643
 2  two  x   1.155986
 3  three x   0.799196
 6  four  x  -2.063856

In [270]: df2.drop_duplicates('a', keep='last')
Out[270]:
    a  b  c
 1  one  y  -0.862428
 4  two  x  -1.416461
 5  three x   0.799196
 6  four  x  -2.063856

In [271]: df2.drop_duplicates('a', keep=False)
Out[271]:
    a  b  c
 5  three x   0.799196
 6  four  x  -2.063856

Also, you can pass a list of columns to identify duplications.

In [272]: df2.duplicated(['a', 'b'])
Out[272]:
 0  False
 1  False
 2  False
 3  False
 4  True
 5  False
 6  False
dtype: bool

In [273]: df2.drop_duplicates(['a', 'b'])
Out[273]:
    a  b  c
 0  one  x  -0.086643
 1  one  y  -0.862428
 2  two  x   1.155986
 3  two  y  -0.583644
 5  three x   0.799196
 6  four  x  -2.063856

To drop duplicates by index value, use Index.duplicated then perform slicing. The same set of options are available for the keep parameter.
In [274]: df3 = pd.DataFrame({'a': np.arange(6),
...:               'b': np.random.randn(6),
...:               index=['a', 'a', 'b', 'c', 'b', 'a']}
...:               )

In [275]: df3
Out[275]:
   a   b
a 0 -0.457673  
a 1 0.315795
b 2 -0.013959  
c 3 -0.376069  
b 4 -0.715356  
a 5 1.802760

In [276]: df3.index.duplicated()
Out[276]: array([False, True, False, False, True, True])

In [277]: df3[~df3.index.duplicated()]
Out[277]:
   a   b
a 0 -0.457673  
b 2 -0.013959  
c 3 -0.376069  

In [278]: df3[~df3.index.duplicated(keep='last')]
Out[278]:
   a   b
c 3 -0.376069  
b 4 -0.715356  
a 5 1.802760

In [279]: df3[~df3.index.duplicated(keep=False)]
Out[279]:
   a   b
   c 3 -0.376069

3.2.18 Dictionary-like get() method

Each of Series or DataFrame have a get method which can return a default value.

In [280]: s = pd.Series([1, 2, 3], index=['a', 'b', 'c'])

In [281]: s.get('a')  # equivalent to s['a']
Out[281]: 1

In [282]: s.get('x', default=-1)
Out[282]: -1

3.2. Indexing and selecting data 381
### 3.2.19 The `lookup()` method

Sometimes you want to extract a set of values given a sequence of row labels and column labels, and the `lookup` method allows for this and returns a NumPy array. For instance:

```python
In [283]: dflookup = pd.DataFrame(np.random.rand(20, 4), columns = ['A', 'B', 'C', 'D'])
In [284]: dflookup.lookup(list(range(0, 10, 2)), ['B', 'C', 'A', 'B', 'D'])
Out[284]: array([0.85612986, 0.02825952, 0.99403226, 0.02263787, 0.37166623])
```

### 3.2.20 Index objects

The pandas `Index` class and its subclasses can be viewed as implementing an *ordered multiset*. Duplicates are allowed. However, if you try to convert an `Index` object with duplicate entries into a set, an exception will be raised.

`Index` also provides the infrastructure necessary for lookups, data alignment, and reindexing. The easiest way to create an `Index` directly is to pass a list or other sequence to `Index`:

```python
In [285]: index = pd.Index(['e', 'd', 'a', 'b'])
In [286]: index
Out[286]: Index(['e', 'd', 'a', 'b'], dtype='object')
In [287]: 'd' in index
Out[287]: True
```

You can also pass a name to be stored in the index:

```python
In [288]: index = pd.Index(['e', 'd', 'a', 'b'], name='something')
In [289]: index.name
Out[289]: 'something'
```

The name, if set, will be shown in the console display:

```python
In [290]: index = pd.Index(list(range(5)), name='rows')
In [291]: columns = pd.Index(['A', 'B', 'C'], name='cols')
In [292]: df = pd.DataFrame(np.random.randn(5, 3), index=index, columns=columns)
In [293]: df
Out[293]:
   cols    A     B     C
  rows
0     -1.539526  0.083551  1.819217
1     -0.556258 -1.013751  0.804958
2      1.138849  -0.913212  2.047493
3     -0.894783  1.059103 -0.605857
4     -1.096832   0.217643  2.122047
```

(continues on next page)
Setting metadata

Indexes are “mostly immutable”, but it is possible to set and change their metadata, like the index name (or, for MultiIndex, levels and codes).

You can use the rename, set_names, set_levels, and set_codes to set these attributes directly. They default to returning a copy; however, you can specify inplace=True to have the data change in place.

See Advanced Indexing for usage of MultiIndexes.

```
In [295]: ind = pd.Index([1, 2, 3])
In [296]: ind.rename("apple")
Out[296]: Int64Index([1, 2, 3], dtype='int64', name='apple')

In [297]: ind
Out[297]: Int64Index([1, 2, 3], dtype='int64')

In [298]: ind.set_names(["apple"], inplace=True)
In [299]: ind.name = "bob"
In [300]: ind
Out[300]: Int64Index([1, 2, 3], dtype='int64', name='bob')
```

set_names, set_levels, and set_codes also take an optional level argument

```
In [301]: index = pd.MultiIndex.from_product([range(3), ['one', 'two']], names=['first', 'second'])
In [302]: index
Out[302]: MultiIndex([(0, 'one'),
                    (0, 'two'),
                    (1, 'one'),
                    (1, 'two'),
                    (2, 'one'),
                    (2, 'two')],
                   names=['first', 'second'])

In [303]: index.levels[1]
Out[303]: Index(['one', 'two'], dtype='object', name='second')

In [304]: index.set_levels(['a', 'b'], level=1)
Out[304]: MultiIndex([(0, 'a'),
                    (0, 'b'),
                    (1, 'a'),
                    (1, 'b')],
                   names=['first', 'second'])
```
Set operations on Index objects

The two main operations are union (|) and intersection (&). These can be directly called as instance methods or used via overloaded operators. Difference is provided via the .difference() method.

```
In [305]: a = pd.Index(['c', 'b', 'a'])
In [306]: b = pd.Index(['c', 'e', 'd'])
In [307]: a | b
Out[307]: Index(['a', 'b', 'c', 'd', 'e'], dtype='object')
In [308]: a & b
Out[308]: Index(['c'], dtype='object')
In [309]: a.difference(b)
Out[309]: Index(['a', 'b'], dtype='object')
```

Also available is the symmetric_difference (^) operation, which returns elements that appear in either idx1 or idx2, but not in both. This is equivalent to the Index created by idx1.difference(idx2).union(idx2.difference(idx1)), with duplicates dropped.

```
In [310]: idx1 = pd.Index([1, 2, 3, 4])
In [311]: idx2 = pd.Index([2, 3, 4, 5])
In [312]: idx1.symmetric_difference(idx2)
Out[312]: Int64Index([1, 5], dtype='int64')
In [313]: idx1 ^ idx2
Out[313]: Int64Index([1, 5], dtype='int64')
```

Note: The resulting index from a set operation will be sorted in ascending order.

When performing Index.union() between indexes with different dtypes, the indexes must be cast to a common dtype. Typically, though not always, this is object dtype. The exception is when performing a union between integer and float data. In this case, the integer values are converted to float.

```
In [314]: idx1 = pd.Index([0, 1, 2])
In [315]: idx2 = pd.Index([0.5, 1.5])
In [316]: idx1 | idx2
Out[316]: Float64Index([0.0, 0.5, 1.0, 1.5, 2.0], dtype='float64')
```
Missing values

Important: Even though Index can hold missing values (NaN), it should be avoided if you do not want any unexpected results. For example, some operations exclude missing values implicitly.

Index.fillna fills missing values with specified scalar value.

```
In [317]: idx1 = pd.Index([1, np.nan, 3, 4])

In [318]: idx1
Out[318]: Float64Index([1.0, nan, 3.0, 4.0], dtype='float64')

In [319]: idx1.fillna(2)
Out[319]: Float64Index([1.0, 2.0, 3.0, 4.0], dtype='float64')


In [321]: idx2
Out[321]: DatetimeIndex(['2011-01-01', 'NaT', '2011-01-03'], dtype='datetime64[ns]', freq=None)

In [322]: idx2.fillna(pd.Timestamp('2011-01-02'))
Out[322]: DatetimeIndex(['2011-01-01', '2011-01-02', '2011-01-03'], dtype='datetime64[ns]', freq=None)
```

3.2.21 Set / reset index

Occasionally you will load or create a data set into a DataFrame and want to add an index after you’ve already done so. There are a couple of different ways.

Set an index

DataFrame has a set_index() method which takes a column name (for a regular Index) or a list of column names (for a MultiIndex). To create a new, re-indexed DataFrame:

```
In [323]: data
Out[323]:
   a  b  c  d
0  bar one z  1.0
1  bar two y  2.0
2  foo one x  3.0
3  foo two w  4.0

In [324]: indexed1 = data.set_index('c')

In [325]: indexed1
Out[325]:
   a  b  d
   c z bar one  1.0
```

(continues on next page)
The `append` keyword option allows you to keep the existing index and append the given columns to a MultiIndex:

```
In [326]: indexed2 = data.set_index(['a', 'b'])

In [327]: indexed2
Out[327]:
   c  d
  a b
bar one z 1.0
   y 2.0
foo one x 3.0
   w 4.0
```

Other options in `set_index` allow you not to drop the index columns or to add the index in-place (without creating a new object):

```
In [328]: frame = data.set_index('c', drop=False)

In [329]: frame = frame.set_index(['a', 'b'], append=True)

In [330]: frame
Out[330]:
   c  d
  a b
z bar one z 1.0
  y 2.0
x foo one x 3.0
  w 4.0
```

```
In [331]: data.set_index('c', drop=False)
Out[331]:
   a  b  c  d
  z
z bar one z 1.0
  y 2.0
x foo one x 3.0
  w 4.0

In [332]: data.set_index(['a', 'b'], inplace=True)

In [333]: data
Out[333]:
   c  d
  a  b
bar one z 1.0
  y 2.0
foo one x 3.0
  w 4.0
```
Reset the index

As a convenience, there is a new function on DataFrame called `reset_index()` which transfers the index values into the DataFrame’s columns and sets a simple integer index. This is the inverse operation of `set_index()`.

```
In [334]: data
Out[334]:
   c  d
  a b
bar one z  1.0
  two y  2.0
foo one x  3.0
  two w  4.0

In [335]: data.reset_index()
Out[335]:
   a  b  c  d
  0 bar one z  1.0
  1 bar two y  2.0
  2 foo one x  3.0
  3 foo two w  4.0
```

The output is more similar to a SQL table or a record array. The names for the columns derived from the index are the ones stored in the `names` attribute.

You can use the `level` keyword to remove only a portion of the index:

```
In [336]: frame
Out[336]:
   c  d
  c a b
z bar one z  1.0
  y bar two y  2.0
x foo one x  3.0
  w foo two w  4.0

In [337]: frame.reset_index(level=1)
Out[337]:
   a  c  d
  c b
z one bar z  1.0
  y two bar y  2.0
x one foo x  3.0
  w two foo w  4.0
```

`reset_index` takes an optional parameter `drop` which if true simply discards the index, instead of putting index values in the DataFrame’s columns.
Adding an ad hoc index

If you create an index yourself, you can just assign it to the `index` field:

```
data.index = index
```

### 3.2.22 Returning a view versus a copy

When setting values in a pandas object, care must be taken to avoid what is called chained indexing. Here is an example.

```
In [338]: dfmi = pd.DataFrame([list('abcd'),
                          ....:                       list('efgh'),
                          ....:                       list('ijkl'),
                          ....:                       list('mnop')],
                          ....:                      columns=pd.MultiIndex.from_product([['one', 'two'],
                                                             ['first', 'second']]))

In [339]: dfmi
```

```
     one  two
   first second first second
0     a     b     c     d
1     e     f     g     h
2     i     j     k     l
3     m     n     o     p
```

Compare these two access methods:

```
In [340]: dfmi['one']['second']
Out[340]:
   0     b
   1     f
   2     j
   3     n
Name: second, dtype: object
```

```
In [341]: dfmi.loc[:, ('one', 'second')]
Out[341]:
   0     b
   1     f
   2     j
   3     n
Name: (one, second), dtype: object
```

These both yield the same results, so which should you use? It is instructive to understand the order of operations on these and why method 2 (.loc) is much preferred over method 1 (chained []).

dfmi['one'] selects the first level of the columns and returns a DataFrame that is singly-indexed. Then another Python operation dfmi_with_one['second'] selects the series indexed by 'second'. This is indicated by the variable dfmi_with_one because pandas sees these operations as separate events. e.g. separate calls to __getitem__, so it has to treat them as linear operations, they happen one after another.

Contrast this to df.loc[:,('one', 'second')] which passes a nested tuple of (slice(None),('one', 'second')) to a single call to.__getitem___. This allows pandas to deal with this as a single entity. Furthermore
this order of operations can be significantly faster, and allows one to index both axes if so desired.

Why does assignment fail when using chained indexing?

The problem in the previous section is just a performance issue. What’s up with the SettingWithCopy warning? We don’t usually throw warnings around when you do something that might cost a few extra milliseconds!

But it turns out that assigning to the product of chained indexing has inherently unpredictable results. To see this, think about how the Python interpreter executes this code:

```python
dfmi.loc[:, ('one', 'second')] = value
# becomes
dfmi.loc.__setitem__((slice(None), ('one', 'second')), value)
```

But this code is handled differently:

```python
dfmi['one']['second'] = value
# becomes
dfmi.__getitem__('one').__setitem__('second', value)
```

See that __getitem__ in there? Outside of simple cases, it’s very hard to predict whether it will return a view or a copy (it depends on the memory layout of the array, about which pandas makes no guarantees), and therefore whether the __setitem__ will modify dfmi or a temporary object that gets thrown out immediately afterward. That’s what SettingWithCopy is warning you about!

Note: You may be wondering whether we should be concerned about the loc property in the first example. But dfmi.loc is guaranteed to be dfmi itself with modified indexing behavior, so dfmi.loc.__getitem__ / dfmi.loc.__setitem__ operate on dfmi directly. Of course, dfmi.loc.__getitem__(idx) may be a view or a copy of dfmi.

Sometimes a SettingWithCopy warning will arise at times when there’s no obvious chained indexing going on. These are the bugs that SettingWithCopy is designed to catch! Pandas is probably trying to warn you that you’ve done this:

```python
def do_something(df):
    foo = df[['bar', 'baz']]  # Is foo a view? A copy? Nobody knows!
    # ... many lines here ...
    # We don't know whether this will modify df or not!
    foo['quux'] = value
    return foo
```

Yikes!

Evaluation order matters

When you use chained indexing, the order and type of the indexing operation partially determine whether the result is a slice into the original object, or a copy of the slice.

Pandas has the SettingWithCopyWarning because assigning to a copy of a slice is frequently not intentional, but a mistake caused by chained indexing returning a copy where a slice was expected.

If you would like pandas to be more or less trusting about assignment to a chained indexing expression, you can set the option mode.chained_assignment to one of these values:

- 'warn', the default, means a SettingWithCopyWarning is printed.
'raise' means pandas will raise a SettingWithCopyException you have to deal with.

None will suppress the warnings entirely.

```
In [342]: dfb = pd.DataFrame({'a': ['one', 'one', 'two',
     ......:    'three', 'two', 'one', 'six'],
     ......:    'c': np.arange(7))
     ......:

# This will show the SettingWithCopyWarning
# but the frame values will be set
In [343]: dfb['c'][dfb['a'].str.startswith('o')] = 42

This however is operating on a copy and will not work.

```>>> pd.set_option('mode.chained_assignment','warn')
```>>> dfb[dfb['a'].str.startswith('o')]['c'] = 42
Traceback (most recent call last)
...  SettingWithCopyWarning:
    A value is trying to be set on a copy of a slice from a DataFrame.
    Try using .loc[row_index,col_indexer] = value instead

A chained assignment can also crop up in setting in a mixed dtype frame.

**Note**: These setting rules apply to all of `.loc/.iloc`.

This is the correct access method:

```
In [344]: dfc = pd.DataFrame({'A': ['aaa', 'bbb', 'ccc'], 'B': [1, 2, 3]})

In [345]: dfc.loc[0, 'A'] = 11

In [346]: dfc
Out[346]:
   A  B
0  11  1
1  bbb 2
2  ccc 3

This can work at times, but it is not guaranteed to, and therefore should be avoided:

```
In [347]: dfc = dfc.copy()

In [348]: dfc['A'][0] = 111

In [349]: dfc
Out[349]:
   A  B
0  111 1
1  bbb 2
2  ccc 3

This will **not** work at all, and so should be avoided:

```>>> pd.set_option('mode.chained_assignment','raise')
```>>> dfc.loc[0]['A'] = 1111

(continues on next page)
3.3 MultiIndex / advanced indexing

This section covers indexing with a MultiIndex and other advanced indexing features. See the Indexing and Selecting Data for general indexing documentation.

Warning: Whether a copy or a reference is returned for a setting operation may depend on the context. This is sometimes called chained assignment and should be avoided. See Returning a View versus Copy.

See the cookbook for some advanced strategies.

3.3.1 Hierarchical indexing (MultiIndex)

Hierarchical / Multi-level indexing is very exciting as it opens the door to some quite sophisticated data analysis and manipulation, especially for working with higher dimensional data. In essence, it enables you to store and manipulate data with an arbitrary number of dimensions in lower dimensional data structures like Series (1d) and DataFrame (2d).

In this section, we will show what exactly we mean by “hierarchical” indexing and how it integrates with all of the pandas indexing functionality described above and in prior sections. Later, when discussing group by and pivoting and reshaping data, we’ll show non-trivial applications to illustrate how it aids in structuring data for analysis.

See the cookbook for some advanced strategies.

Changed in version 0.24.0: MultiIndex.labels has been renamed to MultiIndex.codes and MultiIndex.set_labels to MultiIndex.set_codes.

Creating a MultiIndex (hierarchical index) object

The MultiIndex object is the hierarchical analogue of the standard Index object which typically stores the axis labels in pandas objects. You can think of MultiIndex as an array of tuples where each tuple is unique. A MultiIndex can be created from a list of arrays (using MultiIndex.from_arrays()), an array of tuples (using MultiIndex.from_tuples()), a crossed set of iterables (using MultiIndex.from_product()), or a DataFrame (using MultiIndex.from_frame()). The Index constructor will attempt to return a MultiIndex when it is passed a list of tuples. The following examples demonstrate different ways to initialize MultiIndexes.
In [1]: arrays = [['bar', 'bar', 'baz', 'baz', 'foo', 'foo', 'qux', 'qux'], ...
   :   ['one', 'two', 'one', 'two', 'one', 'two', 'one', 'two']]

In [2]: tuples = list(zip(*arrays))

In [3]: tuples
Out[3]: [('bar', 'one'),
   :  ('bar', 'two'),
   :  ('baz', 'one'),
   :  ('baz', 'two'),
   :  ('foo', 'one'),
   :  ('foo', 'two'),
   :  ('qux', 'one'),
   :  ('qux', 'two')]

In [4]: index = pd.MultiIndex.from_tuples(tuples, names=['first', 'second'])

In [5]: index
Out[5]: MultiIndex([('bar', 'one'),
   :  ('bar', 'two'),
   :  ('baz', 'one'),
   :  ('baz', 'two'),
   :  ('foo', 'one'),
   :  ('foo', 'two'),
   :  ('qux', 'one'),
   :  ('qux', 'two')],
   : names=['first', 'second'])

In [6]: s = pd.Series(np.random.randn(8), index=index)

In [7]: s
Out[7]:

   first  second
  bar   one  -0.036812
       two  0.170484
  baz   one  -0.783692
       two  0.971745
  foo   one  0.018594
       two  0.036161
  qux   one  -0.467700
       two  0.518070

dtype: float64

When you want every pairing of the elements in two iterables, it can be easier to use the `MultiIndex.from_product()` method:

In [8]: iterables = [['bar', 'baz', 'foo', 'qux'], ['one', 'two']]

In [9]: pd.MultiIndex.from_product(iterables, names=['first', 'second'])
Out[9]:
MultiIndex([('bar', 'one'),
   :  ('bar', 'two'),
   :  ('baz', 'one'),
   :  ('baz', 'two'),
   :  ('foo', 'one'),
   :  ('foo', 'two'),
   :  ('qux', 'one'),
   :  ('qux', 'two')],
   : names=['first', 'second'])

(continues on next page)
You can also construct a MultiIndex from a DataFrame directly, using the method MultiIndex.from_frame(). This is a complementary method to MultiIndex.to_frame().

New in version 0.24.0.

```
In [10]: df = pd.DataFrame([['bar', 'one'], ['bar', 'two'],
                        ['foo', 'one'], ['foo', 'two']],
                   columns=['first', 'second'])
In [11]: pd.MultiIndex.from_frame(df)
Out[11]:
MultiIndex([('bar', 'one'),
            ('bar', 'two'),
            ('foo', 'one'),
            ('foo', 'two')],
           names=['first', 'second'])
```

As a convenience, you can pass a list of arrays directly into Series or DataFrame to construct a MultiIndex automatically:

```
In [12]: arrays = [np.array(['bar', 'bar', 'baz', 'baz', 'foo', 'foo', 'qux', 'qux']),
                np.array(['one', 'two', 'one', 'two', 'one', 'two', 'one', 'two'])]
In [13]: s = pd.Series(np.random.randn(8), index=arrays)
In [14]: s
Out[14]:
bar one   -0.175866
   two   -0.387992
baz one   -1.549540
   two    1.271618
foo one   -2.640141
   two   -0.399375
qux one    0.432241
   two   -0.409477
dtype: float64
In [15]: df = pd.DataFrame(np.random.randn(8, 4), index=arrays)
In [16]: df
Out[16]:
   0       1       2       3
bar one   -1.067923 -0.529751  0.851759 -0.255658
two  -1.632789 -0.611335  0.797026 -0.836865
baz one   0.232811 -0.167906 -1.124929 -0.280364
two  1.271618    0.857719 -1.669450
foo one   0.810455  2.137516  1.571292  0.280772
two -0.399375 -0.612912  0.857719  1.136012
qux one -0.471221 -0.870762  1.798508  0.791025
```

(continues on next page)
All of the MultiIndex constructors accept a names argument which stores string names for the levels themselves. If no names are provided, None will be assigned:

```python
In [17]: df.index.names
Out[17]: FrozenList([None, None])
```

This index can back any axis of a pandas object, and the number of levels of the index is up to you:

```python
In [18]: df = pd.DataFrame(np.random.randn(3, 8), index=['A', 'B', 'C'], columns=index)
In [19]: df
Out[19]:
first   bar   baz   foo   qux
second one  one  one  one  two  two  two  two
A  -0.950344  0.696571  0.146563  0.270220  0.441303 -0.649521 -1.010702 -0.260359
B  -0.360387 -1.061247  1.394812  0.388240  0.337071 -0.997727 -0.101030 -1.590843
C   0.689151 -0.021507 -0.773364 -2.190632 -2.321281 -2.108470 -0.487524  0.232929
```

We’ve “sparsified” the higher levels of the indexes to make the console output a bit easier on the eyes. Note that how the index is displayed can be controlled using the multi_sparse option in pandas.set_options():

```python
In [21]: with pd.option_context('display.multi_sparse', False):
    ...
    df
    ...
```

It’s worth keeping in mind that there’s nothing preventing you from using tuples as atomic labels on an axis:

```python
In [22]: pd.Series(np.random.randn(8), index=tuples)
Out[22]:
(bar, one) -1.653325
(bar, two) -0.629308
(baz, one)  0.269513
(baz, two)  0.262549
(foo, one)  0.193768
(foo, two)  1.160136
(qux, one) -0.532220
(qux, two) -0.240162
dtype: float64
```

The reason that the MultiIndex matters is that it can allow you to do grouping, selection, and reshaping operations as we will describe below and in subsequent areas of the documentation. As you will see in later sections, you can find
yourself working with hierarchically-indexed data without creating a MultiIndex explicitly yourself. However, when loading data from a file, you may wish to generate your own MultiIndex when preparing the data set.

**Reconstructing the level labels**

The method `get_level_values()` will return a vector of the labels for each location at a particular level:

```python
In [23]: index.get_level_values(0)
Out[23]: Index(['bar', 'bar', 'baz', 'baz', 'foo', 'foo', 'qux', 'qux'], dtype='object', name='first')

In [24]: index.get_level_values('second')
Out[24]: Index(['one', 'two', 'one', 'two', 'one', 'two', 'one', 'two'], dtype='object', name='second')
```

**Basic indexing on axis with MultiIndex**

One of the important features of hierarchical indexing is that you can select data by a “partial” label identifying a subgroup in the data. Partial selection “drops” levels of the hierarchical index in the result in a completely analogous way to selecting a column in a regular DataFrame:

```python
In [25]: df['bar']
Out[25]:
          second  one  two
     A   -0.950344  0.696571
     B   -0.360387 -1.061247
     C    0.689151  0.021507

In [26]: df['bar', 'one']
Out[26]:
     A   -0.950344
     B   -0.360387
     C    0.689151
Name: (bar, one), dtype: float64

In [27]: df['bar']['one']
Out[27]:
     A   -0.950344
     B   -0.360387
     C    0.689151
Name: one, dtype: float64

In [28]: s['qux']
Out[28]:
     one  0.432241
     two -0.409477
Name: qux, dtype: float64
dtype: float64
```

See *Cross-section with hierarchical index* for how to select on a deeper level.

3.3. MultiIndex / advanced indexing
Defined levels

The MultiIndex keeps all the defined levels of an index, even if they are not actually used. When slicing an index, you may notice this. For example:

```
In [29]: df.columns.levels  # original MultiIndex
Out[29]: FrozenList([['bar', 'baz', 'foo', 'qux'], ['one', 'two']])

In [30]: df[['foo','qux']].columns.levels  # sliced
Out[30]: FrozenList([['bar', 'baz', 'foo', 'qux'], ['one', 'two']])
```

This is done to avoid a recomputation of the levels in order to make slicing highly performant. If you want to see only the used levels, you can use the `get_level_values()` method.

```
In [31]: df[['foo', 'qux']].columns.to_numpy()
Out[31]:
array([('foo', 'one'), ('foo', 'two'), ('qux', 'one'), ('qux', 'two')],
      dtype=object)

# for a specific level
In [32]: df[['foo', 'qux']].columns.get_level_values(0)
Out[32]: Index(['foo', 'foo', 'qux', 'qux'], dtype='object', name='first')
```

To reconstruct the MultiIndex with only the used levels, the `remove_unused_levels()` method may be used.

```
In [33]: new_mi = df[['foo', 'qux']].columns.remove_unused_levels()

In [34]: new_mi.levels
Out[34]: FrozenList([['foo', 'qux'], ['one', 'two']])
```

Data alignment and using `reindex`

Operations between differently-indexed objects having MultiIndex on the axes will work as you expect; data alignment will work the same as an Index of tuples:

```
In [35]: s + s[:-2]
Out[35]:
bar  one  -0.351733
      two  -0.775985
baz  one  -3.099081
      two   2.543237
foo  one  -5.280283
      two  -0.798751
qux  one   NaN
      two   NaN
dtype: float64

In [36]: s + s[::2]
Out[36]:
bar  one  -0.351733
      two   NaN
baz  one  -3.099081
      two   NaN
foo  one  -5.280283
      two   NaN
qux  one   0.864482
```

(continues on next page)
The `reindex()` method of `Series/DataFrames` can be called with another `MultiIndex`, or even a list or array of tuples:

```
In [37]: s.reindex(index[:3])
Out[37]:
first  second
bar one  -0.175866
two     -0.387992
baz one  -1.549540
dtype: float64

In [38]: s.reindex([('foo', 'two'), ('bar', 'one'), ('qux', 'one'), ('baz', 'one')])
Out[38]:
foo  two  -0.399375
bar one  -0.175866
qux one  0.432241
baz one  -1.549540
dtype: float64
```

### 3.3.2 Advanced indexing with hierarchical index

Syntactically integrating `MultiIndex` in advanced indexing with `.loc` is a bit challenging, but we’ve made every effort to do so. In general, `MultiIndex` keys take the form of tuples. For example, the following works as you would expect:

```
In [39]: df = df.T
In [40]: df
Out[40]:
   A    B    C
first  second
bar one  -0.950344 -0.360387  0.689151
two     0.696571 -1.061247 -0.021507
baz one  0.146563  1.394812 -0.773364
two     0.270220  0.388240 -2.190632
foo one  0.441303  0.337071 -2.321281
two     -0.649521 -0.997727 -2.108470
qux one  -1.010702 -0.101030 -0.487524
two     -0.260359 -1.590843  0.232929

In [41]: df.loc[('bar', 'two')]
Out[41]:
A   0.696571
B  -1.061247
C  -0.021507
Name: (bar, two), dtype: float64
```

Note that `df.loc['bar', 'two']` would also work in this example, but this shorthand notation can lead to ambiguity in general.

If you also want to index a specific column with `.loc`, you must use a tuple like this:
In [42]: df.loc[('bar', 'two'), 'A']
Out[42]: 0.6965714489781875

You don’t have to specify all levels of the MultiIndex by passing only the first elements of the tuple. For example, you can use “partial” indexing to get all elements with bar in the first level as follows:

df.loc['bar']

This is a shortcut for the slightly more verbose notation df.loc[('bar',),] (equivalent to df.loc['bar',] in this example).

“Partial” slicing also works quite nicely.

In [43]: df.loc['baz':'foo']
Out[43]:
   first  second
baz   one    0.146563  1.394812 -0.773364
       two    0.270220  0.388240 -2.190632
foo   one    0.441303  0.337071 -2.321281
       two   -0.649521 -0.997727 -2.108470

You can slice with a ‘range’ of values, by providing a slice of tuples.

In [44]: df.loc[('baz', 'two'):('qux', 'one')]  
Out[44]:
   first  second
baz   two     0.270220  0.388240 -2.190632  
foo   one     0.441303  0.337071 -2.321281  
       two   -0.649521 -0.997727 -2.108470  
qux   one    -1.010702 -0.101030 -0.487524

In [45]: df.loc[('baz', 'two'):'foo']
Out[45]:
   first  second
baz   two     0.270220  0.388240 -2.190632  
foo   one     0.441303  0.337071 -2.321281  
       two   -0.649521 -0.997727 -2.108470

Passing a list of labels or tuples works similar to reindexing:

In [46]: df.loc[[['bar', 'two'], ['qux', 'one']]]  
Out[46]:
   first  second
bar   two     0.696571 -1.061247 -0.021507  
qux   one    -1.010702 -0.101030 -0.487524

Note:  It is important to note that tuples and lists are not treated identically in pandas when it comes to indexing. Whereas a tuple is interpreted as one multi-level key, a list is used to specify several keys. Or in other words, tuples go horizontally (traversing levels), lists go vertically (scanning levels).

Importantly, a list of tuples indexes several complete MultiIndex keys, whereas a tuple of lists refer to several values within a level:
Using slicers

You can slice a MultiIndex by providing multiple indexers.

You can provide any of the selectors as if you are indexing by label, see Selection by Label, including slices, lists of labels, labels, and boolean indexers.

You can use slice(None) to select all the contents of that level. You do not need to specify all the deeper levels, they will be implied as slice(None).

As usual, both sides of the slicers are included as this is label indexing.

**Warning:** You should specify all axes in the .loc specifier, meaning the indexer for the index and for the columns. There are some ambiguous cases where the passed indexer could be mis-interpreted as indexing both axes, rather than into say the MultiIndex for the rows.

You should do this:

```python
df.loc[(slice('A1', 'A3'), ...), :]
# noqa: E999
```

You should **not** do this:

```python
df.loc[(slice('A1', 'A3'), ...)]
# noqa: E999
```

```python
In [50]: def mklbl(prefix, n):
.....:     return ['%s%s' % (prefix, i) for i in range(n)]
.....:
In [51]: miindex = pd.MultiIndex.from_product([mklbl('A', 4),
.....:     mklbl('B', 2),
.....:     mklbl('C', 4),
.....:     mklbl('D', 2)])
.....:
In [52]: micolumns = pd.MultiIndex.from_tuples([('a', 'foo'), ('a', 'bar'),
.....:     ('b', 'foo'), ('b', 'bah')],
.....:     names=['lvl10', 'lvl11'])
```
In [53]: dfmi = pd.DataFrame(np.arange(len(miindex) * len(micolumns))
....: .reshape((len(miindex), len(micolumns))),
....: index=miindex,
....: columns=micolumns).sort_index().sort_index(axis=1)
....:

In [54]: dfmi
Out[54]:
lvl0     a   b
lvl1  bar  foo bah  foo
A0  B0  C0  D0     1   0   3   2
   D1   5   4   7   6
   C1  D0   9   8  11  10
   D1  13  12  15  14
   C2  D0  17  16  19  18
   D1  21  20  23  22
   C3  D0  25  24  27  26
   D1  29  28  31  30
   ...     ...   ...   ...   ...
A3  B1  C1  D1  101  100  103  102
   D1  105 104  107 106
   C3  D0  113 112  115 114
   D1  117 116  119 118
   C2  D0  125 124  127 126
   D1  129 128  131 130
   A2  B0  C1  D0  137 136  139 138
   D1  141 140  143 142
   C3  D0  153 152  155 154
   D1  157 156  159 158
   B1  C1  D0  169 168  171 170
   D1  173 172  175 174
   C3  D0  185 184  187 186
   D1  189 188  191 190
   A3  B0  C1  D0  201 200  203 202
   D1  205 204  207 206
   C3  D0  217 216  219 218
   D1  221 220  223 222
   B1  C1  D0  233 232  235 234
   D1  237 236  239 238
   C3  D0  249 248  251 250
   D1  253 252  255 254
[64 rows x 4 columns]

Basic MultiIndex slicing using slices, lists, and labels.

In [55]: dfmi.loc[(slice('A1', 'A3'), slice(None), ['C1', 'C3']), :]
Out[55]:
lvl0     a   b
lvl1  bar  foo bah  foo
A0  B0  C0  D0  73   72   75   74
   D1  77   76   79   78
   C1  D0  89   88   91   90
   D1  93   92   95   94
   C2  D0  105  104  107  106
   D1 109  108  111  110
   C3  D0  121  120  123  122
   D1 125  124  127  126
   A2  B0  C1  D0  137  136  139  138
   D1 141  140  143  142
   C3  D0  153  152  155  154
   D1 157  156  159  158
   B1  C1  D0  169  168  171  170
   D1 173  172  175  174
   C3  D0  185  184  187  186
   D1 189  188  191  190
   A3  B0  C1  D0  201  200  203  202
   D1 205  204  207  206
   C3  D0  217  216  219  218
   D1 221  220  223  222
   B1  C1  D0  233  232  235  234
   D1 237  236  239  238
   C3  D0  249  248  251  250
   D1 253  252  255  254
You can use `pandas.IndexSlice` to facilitate a more natural syntax using :, rather than using `slice(None)`.

\[
\text{In [56]: } \text{idx} = \text{pd.IndexSlice}
\]

\[
\text{In [57]: } \text{dfmi.loc[idx[\cdot, \cdot, ['C1', 'C3']], idx[\cdot, 'foo']]} \\
\text{Out[57]:}
\begin{array}{llllllll}
\text{lvl0} & a & b \\
\text{lvl1} & \text{foo} & \text{foo} \\
\text{A0} & B0 & C1 & D0 & 8 & 10 \\
& D1 & 12 & 14 \\
& C3 & D0 & 24 & 26 \\
& D1 & 28 & 30 \\
& B1 & C1 & D0 & 40 & 42 \\
& D1 & 44 & 46 \\
& C3 & D0 & 56 & 58 \\
& D1 & 60 & 62 \\
& A1 & B0 & C1 & D0 & 72 & 74 \\
& D1 & 76 & 78 \\
& C3 & D0 & 88 & 90 \\
& D1 & 92 & 94 \\
& B1 & C1 & D0 & 104 & 106 \\
& D1 & 108 & 110 \\
& C3 & D0 & 120 & 122 \\
& D1 & 124 & 126 \\
& A2 & B0 & C1 & D0 & 136 & 138 \\
& D1 & 140 & 142 \\
& C3 & D0 & 152 & 154 \\
& D1 & 156 & 158 \\
& B1 & C1 & D0 & 168 & 170 \\
& D1 & 172 & 174 \\
& C3 & D0 & 184 & 186 \\
& D1 & 188 & 190 \\
& A3 & B0 & C1 & D0 & 200 & 202 \\
& D1 & 204 & 206 \\
& C3 & D0 & 216 & 218 \\
& D1 & 220 & 222 \\
& B1 & C1 & D0 & 232 & 234 \\
& D1 & 236 & 238 \\
& C3 & D0 & 248 & 250 \\
& D1 & 252 & 254 \\
\end{array}
\]

It is possible to perform quite complicated selections using this method on multiple axes at the same time.

\[
\text{In [58]: } \text{dfmi.loc['A1', (slice(None), 'foo')]} \\
\text{Out[58]:}
\begin{array}{llllllll}
\text{lvl0} & a & b \\
\text{lvl1} & \text{foo} & \text{foo} \\
B0 & C0 & D0 & 64 & 66 \\
& D1 & 68 & 70 \\
C1 & D0 & 72 & 74 \\
& D1 & 76 & 78 \\
C2 & D0 & 80 & 82 \\
& D1 & 84 & 86 \\
C3 & D0 & 88 & 90 \\
& D1 & 92 & 94 \\
B1 & C0 & D0 & 96 & 98 \\
& D1 & 100 & 102 \\
C1 & D0 & 104 & 106 \\
\end{array}
\]
Using a boolean indexer you can provide selection related to the values.

```
In [60]: mask = dfmi[('a', 'foo')] > 200

In [61]: dfmi.loc[idx[mask, :, ['C1', 'C3']], idx[:, 'foo']]  
Out[61]:
   lvl0  a  b
  lvl1  foo  foo
  A3 B0 C1 D0 204 206
    D1 216 218
    C3 D0 216 218
      D1 220 222
  B1 C1 D0 232 234  
    D1 236 238
    C3 D0 248 250
      D1 252 254
```

(continues on next page)
You can also specify the `axis` argument to `.loc` to interpret the passed slicers on a single axis.

```python
In [62]: dfmi.loc(axis=0)[:, :, ['C1', 'C3']]
Out[62]:
   lvl0    a    b
  lvl1  bar  foo  bah  foo
A0  B0  C1  D0   9    8  11   10
  D1  13   12   15   14
  C3  D0  25   24   27   26
  D1  29   28   31   30
B1  C1  D0  41   40   43   42
  D1  45   44   47   46
  C3  D0  57   56   59   58
  D1  61   60   63   62
A1  B0  C1  D0  73   72   75   74
  D1  77   76   79   78
  C3  D0  89   88   91   90
  D1  93   92   95   94
B1  C1  D0 105  104  107  106
  D1 109  108  111  110
  C3  D0 121  120  123  122
  D1 125  124  127  126
A2  B0  C1  D0 137  136  139  138
  D1 141  140  143  142
  C3  D0 153  152  155  154
  D1 157  156  159  158
B1  C1  D0 169  168  171  170
  D1 173  172  175  174
  C3  D0 185  184  187  186
  D1 189  188  191  190
A3  B0  C1  D0 201  200  203  202
  D1 205  204  207  206
  C3  D0 217  216  219  218
  D1 221  220  223  222
B1  C1  D0 233  232  235  234
  D1 237  236  239  238
  C3  D0 249  248  251  250
  D1 253  252  255  254
```

Furthermore, you can set the values using the following methods.

```python
In [63]: df2 = dfmi.copy()
In [64]: df2.loc(axis=0)[:, :, ['C1', 'C3']] = -10
In [65]: df2
Out[65]:
   lvl0    a    b
  lvl1  bar  foo  bah  foo
A0  B0  C1  D0   1    0    3    2
  D1   5    4    7    6
  C1  D0 -10  -10  -10  -10
  D1  -10  -10  -10  -10
  C2  D0  17    16    19    18
  ...  ...  ...  ...  ...  ...
```

3.3. MultiIndex / advanced indexing
You can use a right-hand-side of an alignable object as well.

In [66]: df2 = dfmi.copy()

In [67]: df2.loc[idx[:, :, ['C1', 'C3']], :] = df2 * 1000

In [68]: df2

Out[68]:
   lvl0  a  b
   lvl1   bar  foo  bah  foo
  A0     B0  1    0    3    2
    D0  5    4    7    6
  C1     D0  9000  8000  11000  10000
    D1  13000 12000  15000  14000
  C2     D0  17    16    19    18
    D1  237000 236000 239000 238000
  C3     D0  241    240    243    242
    D1  245    244    247    246
[64 rows x 4 columns]

Cross-section

The xs() method of DataFrame additionally takes a level argument to make selecting data at a particular level of a MultiIndex easier.

In [69]: df

Out[69]:
      A      B      C
first  bar   -0.950344 -0.360387  0.689151
two   baz    0.696571 -1.061247 -0.021507
       foo    0.146563  1.394812 -0.773364
two   qux   -1.010702 -0.101030 -0.487524
two   qux   -0.260359 -1.590843  0.232929

In [70]: df.xs('one', level='second')

Out[70]:
       A      B      C
first  bar   -0.950344 -0.360387  0.689151
# using the slicers

In [71]: df.loc[(slice(None), 'one'), :]

Out[71]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>first</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bar</td>
<td>-0.950344</td>
<td>-0.360387</td>
<td>0.689151</td>
</tr>
<tr>
<td>baz</td>
<td>0.146563</td>
<td>1.394812</td>
<td>-0.773364</td>
</tr>
<tr>
<td>foo</td>
<td>0.441303</td>
<td>0.337071</td>
<td>-2.321281</td>
</tr>
<tr>
<td>qux</td>
<td>-1.010702</td>
<td>-0.101030</td>
<td>-0.487524</td>
</tr>
</tbody>
</table>

You can also select on the columns with `xs`, by providing the axis argument.

In [72]: df = df.T

In [73]: df.xs('one', level='second', axis=1)

Out[73]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>first</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bar</td>
<td>-0.950344</td>
<td>0.146563</td>
<td>0.441303</td>
</tr>
<tr>
<td>baz</td>
<td>0.146563</td>
<td>1.394812</td>
<td>-0.773364</td>
</tr>
<tr>
<td>foo</td>
<td>0.441303</td>
<td>0.337071</td>
<td>-2.321281</td>
</tr>
<tr>
<td>qux</td>
<td>0.689151</td>
<td>-0.773364</td>
<td>-2.321281</td>
</tr>
</tbody>
</table>

xs also allows selection with multiple keys.

In [74]: df.xs(('one', 'bar'), level=('second', 'first'), axis=1)

Out[74]:

<table>
<thead>
<tr>
<th></th>
<th>first</th>
<th>bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>-0.950344</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>-0.360387</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>0.689151</td>
<td></td>
</tr>
</tbody>
</table>

You can pass `drop_level=False` to `xs` to retain the level that was selected.

3.3. MultiIndex / advanced indexing
In [77]: df.xs('one', level='second', axis=1, drop_level=False)
Out[77]:
   first  bar  baz  foo  qux
second
   one  one  one  one
A  -0.950344  0.146563  0.441303 -1.010702
B  -0.360387  1.394812  0.337071 -0.101030
C   0.689151 -0.773364 -2.321281 -0.487524

Compare the above with the result using drop_level=True (the default value).

In [78]: df.xs('one', level='second', axis=1, drop_level=True)
Out[78]:
   first  bar  baz  foo  qux
A  -0.950344  0.146563  0.441303 -1.010702
B  -0.360387  1.394812  0.337071 -0.101030
C   0.689151 -0.773364 -2.321281 -0.487524

Advanced reindexing and alignment

Using the parameter level in the reindex() and align() methods of pandas objects is useful to broadcast values across a level. For instance:

In [79]: midx = pd.MultiIndex(levels=[['zero', 'one'], ['x', 'y']],
                                 codes=[[1, 1, 0, 0], [1, 0, 1, 0]])
In [80]: df = pd.DataFrame(np.random.randn(4, 2), index=midx)
In [81]: df
Out[81]:
         0    1
one   y  2.685502 -1.607027
      x  -0.657762 -0.258372
zero  y -1.916579  1.276699
      x   1.028099 -0.248804
In [82]: df2 = df.mean(level=0)
In [83]: df2
Out[83]:
         0    1
one   y  1.01387  -0.932700
      x  -0.44424   0.513948
zero  y -0.44424   0.513948
      x  -0.44424   0.513948

# aligning
In [85]: df_aligned, df2_aligned = df.align(df2, level=0)
In [86]: df_aligned

(continues on next page)
Out[86]:

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>one</td>
<td>y</td>
<td>2.685502 -1.607027</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>-0.657762 -0.258372</td>
</tr>
<tr>
<td>zero</td>
<td>y</td>
<td>-1.916579 1.276699</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>1.028099 -0.248804</td>
</tr>
</tbody>
</table>

In [87]: df2_aligned
Out[87]:

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>one</td>
<td>y</td>
<td>1.01387 -0.932700</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>1.01387 -0.932700</td>
</tr>
<tr>
<td>zero</td>
<td>y</td>
<td>-0.44424 0.513948</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>-0.44424 0.513948</td>
</tr>
</tbody>
</table>

Swapping levels with **swaplevel**

The `swaplevel()` method can switch the order of two levels:

In [88]: df[:5]
Out[88]:

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>one</td>
<td>y</td>
<td>2.685502 -1.607027</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>-0.657762 -0.258372</td>
</tr>
<tr>
<td>zero</td>
<td>y</td>
<td>-1.916579 1.276699</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>1.028099 -0.248804</td>
</tr>
</tbody>
</table>

In [89]: df[:5].swaplevel(0, 1, axis=0)
Out[89]:

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>y one</td>
<td>y</td>
<td>2.685502 -1.607027</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>-0.657762 -0.258372</td>
</tr>
<tr>
<td>y zero</td>
<td>y</td>
<td>-1.916579 1.276699</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>1.028099 -0.248804</td>
</tr>
</tbody>
</table>

Reordering levels with **reorder_levels**

The `reorder_levels()` method generalizes the `swaplevel` method, allowing you to permute the hierarchical index levels in one step:

In [90]: df[:5].reorder_levels([1, 0], axis=0)
Out[90]:

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>y one</td>
<td>y</td>
<td>2.685502 -1.607027</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>-0.657762 -0.258372</td>
</tr>
<tr>
<td>y zero</td>
<td>y</td>
<td>-1.916579 1.276699</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>1.028099 -0.248804</td>
</tr>
</tbody>
</table>
Renaming names of an Index or MultiIndex

The `rename()` method is used to rename the labels of a MultiIndex, and is typically used to rename the columns of a DataFrame. The `columns` argument of `rename` allows a dictionary to be specified that includes only the columns you wish to rename.

```
In [91]: df.rename(columns={0: "col0", 1: "col1"})
Out[91]:
         col0  col1
one  y   2.685502 -1.607027
      x   -0.657762  -0.258372
zero y  -1.916579  1.276699
       x   1.028099 -0.248804
```

This method can also be used to rename specific labels of the main index of the DataFrame.

```
In [92]: df.rename(index={"one": "two", "y": "z"})
Out[92]:
             0   1
  two  z   2.685502 -1.607027
      x  -0.657762 -0.258372
zero  z  -1.916579  1.276699
      x   1.028099 -0.248804
```

The `rename_axis()` method is used to rename the name of a Index or MultiIndex. In particular, the names of the levels of a MultiIndex can be specified, which is useful if `reset_index()` is later used to move the values from the MultiIndex to a column.

```
In [93]: df.rename_axis(index=['abc', 'def'])
Out[93]:
         abc  def
one  y   2.685502 -1.607027
      x  -0.657762 -0.258372
zero y  -1.916579  1.276699
      x   1.028099 -0.248804
```

Note that the columns of a DataFrame are an index, so that using `rename_axis` with the `columns` argument will change the name of that index.

```
In [94]: df.rename_axis(columns="Cols").columns
Out[94]: RangeIndex(start=0, stop=2, step=1, name='Cols')
```

Both `rename` and `rename_axis` support specifying a dictionary, Series or a mapping function to map labels/names to new values.

When working with an Index object directly, rather than via a DataFrame, `Index.set_names()` can be used to change the names.

```
In [95]: mi = pd.MultiIndex.from_product([[1, 2], ['a', 'b']], names=['x', 'y'])
In [96]: mi.names
Out[96]: FrozenList(['x', 'y'])
In [97]: mi2 = mi.rename("new name", level=0)
In [98]: mi2
```
You cannot set the names of the MultiIndex via a level.

```python
In [99]: mi.levels[0].name = "name via level"
---------------------------------------------------------------------------
RuntimeError Traceback (most recent call last)
<ipython-input-99-35d32a9a5218> in <module>
----> 1 mi.levels[0].name = "name via level"
```

```
/pandas/pandas/core/indexes/base.py in name(self, value)
    # Used in MultiIndex.levels to avoid silently ignoring name updates.
    raise RuntimeError(
      "Cannot set name on a level of a MultiIndex. Use "
      "'MultiIndex.set_names' instead."
    )
```

```
RuntimeError: Cannot set name on a level of a MultiIndex. Use 'MultiIndex.set_names' instead.
Use Index.set_names() instead.

### 3.3.3 Sorting a MultiIndex

For MultiIndex-ed objects to be indexed and sliced effectively, they need to be sorted. As with any index, you can use `sort_index()`.

```python
In [100]: import random

In [101]: random.shuffle(tuples)

In [102]: s = pd.Series(np.random.randn(8), index=pd.MultiIndex.from_tuples(tuples))

In [103]: s
Out[103]:
    qux one -0.586992
    foo one -0.077109
    qux two -0.969780
    baz two  0.033576
    bar one -0.032224
    foo two -1.747777
    baz one  0.131568
    bar two  0.838255
    dtype: float64

In [104]: s.sort_index()
Out[104]:
    bar one -0.032224
    two  0.838255
```

(continues on next page)
baz one  0.131568  
  two   0.033576  
foo one -0.077109  
  two  -1.747777  
qux one -0.586992  
  two  -0.969780  
dtype: float64

In [105]:  s.sort_index(level=0)
Out[105]:
bar one  -0.032224  
  two   0.838255  
baz one   0.131568  
  two   0.033576  
foo one  -0.077109  
  two  -1.747777  
qux one -0.586992  
  two  -0.969780  
dtype: float64

In [106]:  s.sort_index(level=1)
Out[106]:
bar one  -0.032224  
baz one   0.131568  
foo one  -0.077109  
qux one -0.586992  
bar two   0.838255  
baz two   0.033576  
foo two -1.747777  
qux two -0.969780  
dtype: float64

You may also pass a level name to sort_index if the MultiIndex levels are named.

In [107]: s.index.set_names(["L1",  "L2"], inplace=True)

In [108]:  s.sort_index(level='L1')
Out[108]:
L1  L2
bar one  -0.032224  
  two   0.838255  
baz one   0.131568  
  two   0.033576  
foo one  -0.077109  
  two  -1.747777  
qux one -0.586992  
  two  -0.969780  
dtype: float64

In [109]:  s.sort_index(level='L2')
Out[109]:
L1  L2
bar one  -0.032224  
baz one   0.131568  
foo one  -0.077109  
qux one -0.586992  
bar two   0.838255  

On higher dimensional objects, you can sort any of the other axes by level if they have a `MultiIndex`:

```
In [110]: df.T.sort_index(level=1, axis=1)
Out[110]:
            one  zero
          x x y y
   0 -0.657762 1.028099 2.685502 -1.916579
   1 -0.258372 -0.248804 -1.607027 1.276699
```

Indexing will work even if the data are not sorted, but will be rather inefficient (and show a `PerformanceWarning`). It will also return a copy of the data rather than a view:

```
In [111]: dfm = pd.DataFrame({'jim': [0, 0, 1, 1],
                        'joe': ['x', 'x', 'z', 'y'],
                        'jolie': np.random.rand(4)})

In [112]: dfm = dfm.set_index(['jim', 'joe'])
In [113]: dfm
Out[113]:
      jolie
     jim joe
   0    x  0.905151
        x  0.129110
   1    z  0.395024
        y  0.689641
```

Furthermore, if you try to index something that is not fully lexicographically sorted, this can raise:

```
In [5]: dfm.loc[(0, 'y'):(1, 'z')]
UnsortedIndexError: 'Key length (2) was greater than MultiIndex lexsort depth (1)'
```

The `is_lexsorted()` method on a `MultiIndex` shows if the index is sorted, and the `lexsort_depth` property returns the sort depth:

```
In [114]: dfm.index.is_lexsorted()
Out[114]: False
In [115]: dfm.index.lexsort_depth
Out[115]: 1
```

3.3. MultiIndex / advanced indexing
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In [116]: dfm = dfm.sort_index()

In [117]: dfm
Out[117]:
    jolie
     jim joe
     0     x  0.905151
         x  0.129110
     1     y  0.689641
         z  0.395024

In [118]: dfm.index.is_lexsorted()
Out[118]: True

In [119]: dfm.index.lexsort_depth
Out[119]: 2

And now selection works as expected.

In [120]: dfm.loc[(0, 'y'):(1, 'z')]
Out[120]:
    jolie
     jim joe
     1     y  0.689641
         z  0.395024

3.3.4 Take methods

Similar to NumPy ndarrays, pandas Index, Series, and DataFrame also provides the take() method that retrieves elements along a given axis at the given indices. The given indices must be either a list or an ndarray of integer index positions. take will also accept negative integers as relative positions to the end of the object.

In [121]: index = pd.Index(np.random.randint(0, 1000, 10))

In [122]: index
Out[122]: Int64Index([760, 759, 928, 346, 288, 433, 498, 488, 540, 324], dtype='int64')

In [123]: positions = [0, 9, 3]

In [124]: index[positions]
Out[124]: Int64Index([760, 324, 346], dtype='int64')

In [125]: index.take(positions)
Out[125]: Int64Index([760, 324, 346], dtype='int64')

In [126]: ser = pd.Series(np.random.randn(10))

In [127]: ser.iloc[positions]
Out[127]:
     0    1.873788
     9   -0.369975
     3   -1.042033
dtype: float64

(continues on next page)
In [128]: ser.take(positions)
Out[128]:
0  1.873788
9 -0.369975
3 -1.042033
dtype: float64

For DataFrames, the given indices should be a 1d list or ndarray that specifies row or column positions.

In [129]: frm = pd.DataFrame(np.random.randn(5, 3))
In [130]: frm.take([1, 4, 3])
Out[130]:
            0  1  2
0 -0.520593 -1.065669 -1.643779
1 -0.136622 -0.335107 -0.292217
2  0.929852  0.195850  1.860922

In [131]: frm.take([0, 2], axis=1)
Out[131]:
    0  2
0 0.307424 -0.997422
1 -0.520593 -1.643779
2  0.501239 -1.377935
3  0.929852  1.860922
4 -0.136622 -0.292217

It is important to note that the `take` method on pandas objects are not intended to work on boolean indices and may return unexpected results.

In [132]: arr = np.random.randn(10)
In [133]: arr.take([False, False, True, True])
Out[133]: array([ 0.06711491,  0.06711491, -1.85680799, -1.85680799])
In [134]: arr[[0, 1]]
Out[134]: array([ 0.06711491, -1.85680799])
In [135]: ser = pd.Series(np.random.randn(10))
In [136]: ser.take([False, False, True, True])
Out[136]:
0  0.468414
0  0.468414
1  -1.307889
1  -1.307889
dtype: float64
In [137]: ser.iloc[[0, 1]]
Out[137]:
0  0.468414
1  -1.307889
dtype: float64

Finally, as a small note on performance, because the `take` method handles a narrower range of inputs, it can offer performance that is a good deal faster than fancy indexing.
3.3.5 Index types

We have discussed MultiIndex in the previous sections pretty extensively. Documentation about DatetimeIndex and PeriodIndex are shown here, and documentation about TimedeltaIndex is found here.

In the following sub-sections we will highlight some other index types.

CategoricalIndex

CategoricalIndex is a type of index that is useful for supporting indexing with duplicates. This is a container around a Categorical and allows efficient indexing and storage of an index with a large number of duplicated elements.
A    int64
B    category
dtype: object

In [149]: df['B'].cat.categories
Out[149]: Index(['c', 'a', 'b'], dtype='object')

Setting the index will create a CategoricalIndex.

In [150]: df2 = df.set_index('B')
In [151]: df2.index
Out[151]: CategoricalIndex(['a', 'a', 'b', 'b', 'c', 'a'], categories=['c', 'a', 'b'], ordered=False, name='B', dtype='category')

Indexing with __getitem__/.iloc/.loc works similarly to an Index with duplicates. The indexers must be in the category or the operation will raise a KeyError.

In [152]: df2.loc['a']
Out[152]:
   A  B
   a  0
   a  1
   a  5

The CategoricalIndex is preserved after indexing:

In [153]: df2.loc['a'].index
Out[153]: CategoricalIndex(['a', 'a', 'a'], categories=['c', 'a', 'b'], ordered=False, name='B', dtype='category')

Sorting the index will sort by the order of the categories (recall that we created the index with CategoricalDtype(list('cab')), so the sorted order is cab).

In [154]: df2.sort_index()
Out[154]:
   A  B
   c  4
   a  0
   a  1
   a  5
   b  2
   b  3

Groupby operations on the index will preserve the index nature as well.

In [155]: df2.groupby(level=0).sum()
Out[155]:
   A  B
c  4
a  6
b  5

(continues on next page)
Reindexing operations will return a resulting index based on the type of the passed indexer. Passing a list will return a plain-old Index; indexing with a Categorical will return a CategoricalIndex, indexed according to the categories of the passed Categorical dtype. This allows one to arbitrarily index these even with values not in the categories, similarly to how you can reindex any pandas index.

```
In [157]: df3 = pd.DataFrame({'A': np.arange(3),
                      .....:                     'B': pd.Series(list('abc')).astype('category')})

In [158]: df3 = df3.set_index('B')

In [159]: df3
Out[159]:
        A
   B  
   a 0
   b 1
   c 2

In [160]: df3.reindex(['a', 'e'])
Out[160]:
        A
   B  
   a 0.0
   e NaN

In [161]: df3.reindex(['a', 'e']).index
Out[161]: Index(['a', 'e'], dtype='object', name='B')

In [162]: df3.reindex(pd.Categorical(['a', 'e'], categories=list('abe')))  
Out[162]:
        A
   B  
   a 0.0
   e NaN

In [163]: df3.reindex(pd.Categorical(['a', 'e'], categories=list('abe'))).index
Out[163]: CategoricalIndex(['a', 'e'], categories=['a', 'b', 'e'], ordered=False, name='B', dtype='category')
```

**Warning:** Reshaping and Comparison operations on a CategoricalIndex must have the same categories or a TypeError will be raised.

```
In [164]: df4 = pd.DataFrame({'A': np.arange(2),
                      .....:                     'B': list('ba'))

In [165]: df4['B'] = df4['B'].astype(CategoricalDtype(list('ab')))  

In [166]: df4 = df4.set_index('B')

In [167]: df4.index
```
Int64Index and RangelIndex

Int64Index is a fundamental basic index in pandas. This is an immutable array implementing an ordered, sliceable set.

RangelIndex is a sub-class of Int64Index that provides the default index for all NDFrame objects. RangelIndex is an optimized version of Int64Index that can represent a monotonic ordered set. These are analogous to Python range types.

Float64Index

By default a Float64Index will be automatically created when passing floating, or mixed-integer-floating values in index creation. This enables a pure label-based slicing paradigm that makes [], ix, loc for scalar indexing and slicing work exactly the same.

Scalar selection for [], loc will always be label based. An integer will match an equal float index (e.g. 3 is equivalent to 3.0).

3.3. MultiIndex / advanced indexing
In [177]: sf[3.0]
Out[177]: 2

In [178]: sf.loc[3]
Out[178]: 2

In [179]: sf.loc[3.0]
Out[179]: 2

The only positional indexing is via `iloc`.

In [180]: sf.iloc[3]
Out[180]: 3

A scalar index that is not found will raise a `KeyError`. Slicing is primarily on the values of the index when using `[]`, `ix`, `loc`, and always positional when using `iloc`. The exception is when the slice is boolean, in which case it will always be positional.

In [181]: sf[2:4]
Out[181]:
   2.0  1
   3.0  2
   dtype: int64

In [182]: sf.loc[2:4]
Out[182]:
   2.0  1
   3.0  2
   dtype: int64

In [183]: sf.iloc[2:4]
Out[183]:
   3.0  2
   4.5  3
   dtype: int64

In float indexes, slicing using floats is allowed.

In [184]: sf[2.1:4.6]
Out[184]:
   3.0  2
   4.5  3
   dtype: int64

In [185]: sf.loc[2.1:4.6]
Out[185]:
   3.0  2
   4.5  3
   dtype: int64

In non-float indexes, slicing using floats will raise a `TypeError`.

In [1]: pd.Series(range(5))[3.5]
TypeError: the label [3.5] is not a proper indexer for this index type (Int64Index)
Here is a typical use-case for using this type of indexing. Imagine that you have a somewhat irregular timedelta-like indexing scheme, but the data is recorded as floats. This could, for example, be millisecond offsets.

```
In [186]: dfir = pd.concat([pd.DataFrame(np.random.randn(5, 2),
                      index=np.arange(5) * 250.0,
                      columns=list('AB')),
                      pd.DataFrame(np.random.randn(6, 2),
                      index=np.arange(4, 10) * 250.1,
                      columns=list('AB'))])
```

Selection operations then will always work on a value basis, for all selection operators.

```
In [188]: dfir[0:1000.4]
Out[188]:
A    0.137460  0.225447
     -0.087652 -0.877716
     -1.134396 -0.010175
     -1.939589 -0.436433
    -0.736253 -0.372114
     0.253196 -0.277950
     2.015268  0.352490
     0.501003 -0.387471
    1.351617  0.334301
    1.522577 -0.474427
    0.747827 -0.295121
Name: A, dtype: float64
```

```
In [190]: dfir.loc['A', :]
```
You could retrieve the first 1 second (1000 ms) of data as such:

```
In [191]: dfir[0:1000]
Out[191]:
    A       B
0.0 0.137460 0.225447
250.0 -0.087652 -0.877716
500.0 -1.134396 -0.010175
750.0 -1.939589 -0.436433
1000.0 -0.736253 -0.372114
```

If you need integer based selection, you should use `iloc`:

```
In [192]: dfir.iloc[0:5]
Out[192]:
    A       B
0.0 0.137460 0.225447
250.0 -0.087652 -0.877716
500.0 -1.134396 -0.010175
750.0 -1.939589 -0.436433
1000.0 -0.736253 -0.372114
```

**IntervalIndex**

`IntervalIndex` together with its own dtype, `IntervalDtype` as well as the `Interval` scalar type, allow first-class support in pandas for interval notation.

The `IntervalIndex` allows some unique indexing and is also used as a return type for the categories in `cut()` and `qcut()`.

**Indexing with an IntervalIndex**

An `IntervalIndex` can be used in `Series` and in `DataFrame` as the index.

```
In [193]: df = pd.DataFrame({'A': [1, 2, 3, 4]},
    index=pd.IntervalIndex.from_breaks([0, 1, 2, 3, 4]))
In [194]: df
Out[194]:
   A
(0, 1]  1
(1, 2]  2
(2, 3]  3
(3, 4]  4
```

Label based indexing via `.loc` along the edges of an interval works as you would expect, selecting that particular interval.

```
In [195]: df.loc[2]
Out[195]:
   A
Name: (1, 2], dtype: int64
In [196]: df.loc[[2, 3]]
```

(continues on next page)
If you select a label contained within an interval, this will also select the interval.

```
In [197]: df.loc[2.5]
Out[197]:
   A
0  2
1  3
Name: (2, 3], dtype: int64

In [198]: df.loc[[2.5, 3.5]]
Out[198]:
   A
0  3
1  4
Name: (3, 4], dtype: int64
```

Selecting using an Interval will only return exact matches (starting from pandas 0.25.0).

```
In [199]: df.loc[pd.Interval(1, 2)]
Out[199]:
   A
0  2
Name: (1, 2], dtype: int64
```

Trying to select an Interval that is not exactly contained in the IntervalIndex will raise a KeyError.

```
In [7]: df.loc[pd.Interval(0.5, 2.5)]
---------------------------------------------------------------------------
KeyError: Interval(0.5, 2.5, closed='right')
```

Selecting all Intervals that overlap a given Interval can be performed using the overlaps() method to create a boolean indexer.

```
In [200]: idxr = df.index.overlaps(pd.Interval(0.5, 2.5))

In [201]: idxr
Out[201]: array([ True,  True,  True, False])

In [202]: df[idxr]
Out[202]:
   A
0  1
1  2
2  3
```
Binning data with `cut` and `qcut`

`cut()` and `qcut()` both return a `Categorical` object, and the bins they create are stored as an `IntervalIndex` in its `.categories` attribute.

```python
In [203]: c = pd.cut(range(4), bins=2)
In [204]: c
Out[204]:
[(-0.003, 1.5], (-0.003, 1.5], (1.5, 3.0], (1.5, 3.0)]
Categories (2, interval[float64]): [(-0.003, 1.5] < (1.5, 3.0]]
In [205]: c.categories
Out[205]: IntervalIndex([(-0.003, 1.5], (1.5, 3.0]

cut()` also accepts an `IntervalIndex` for its `bins` argument, which enables a useful pandas idiom. First, we call `cut()` with some data and bins set to a fixed number, to generate the bins. Then, we pass the values of `.categories` as the `bins` argument in subsequent calls to `cut()`, supplying new data which will be binned into the same bins.

```python
In [206]: pd.cut([0, 3, 5, 1], bins=c.categories)
Out[206]:
[(-0.003, 1.5], (1.5, 3.0], NaN, (-0.003, 1.5]
Categories (2, interval[float64]): [(-0.003, 1.5] < (1.5, 3.0]]
```

Any value which falls outside all bins will be assigned a `NaN` value.

Generating ranges of intervals

If we need intervals on a regular frequency, we can use the `interval_range()` function to create an `IntervalIndex` using various combinations of `start`, `end`, and `periods`. The default frequency for `interval_range` is a `1` for numeric intervals, and calendar day for datetime-like intervals:

```python
In [207]: pd.interval_range(start=0, end=5)
Out[207]:
IntervalIndex([(0, 1], (1, 2], (2, 3], (3, 4], (4, 5]

closed='right',
dtype='interval[int64]'

In [208]: pd.interval_range(start=pd.Timestamp('2017-01-01'), periods=4)
Out[208]:
IntervalIndex([(2017-01-01, 2017-01-02], (2017-01-02, 2017-01-03],
(2017-01-03, 2017-01-04], (2017-01-04, 2017-01-05]

closed='right',
dtype='interval[datetime64[ns]]'

In [209]: pd.interval_range(end=pd.Timedelta('3 days'), periods=3)
Out[209]:
IntervalIndex([(0 days 00:00:00, 1 days 00:00:00], (1 days 00:00:00, 2 days 00:00:00],
(2 days 00:00:00, 3 days 00:00:00]

closed='right',
dtype='interval[timedelta64[ns]]'
```
The `freq` parameter can be used to specify non-default frequencies, and can utilize a variety of frequency aliases with datetime-like intervals:

```python
In [210]: pd.interval_range(start=0, periods=5, freq=1.5)
Out[210]:
IntervalIndex([(0.0, 1.5], (1.5, 3.0], (3.0, 4.5], (4.5, 6.0], (6.0, 7.5]],
closed='right',
dtype='interval[float64]')
```

```python
In [211]: pd.interval_range(start=pd.Timestamp('2017-01-01'), periods=4, freq='W')
Out[211]:
IntervalIndex([(2017-01-01, 2017-01-08], (2017-01-08, 2017-01-15],
closed='right',
dtype='interval[datetime64[ns]]')
```

```python
In [212]: pd.interval_range(start=pd.Timedelta('0 days'), periods=3, freq='9H')
Out[212]:
IntervalIndex([(0 days 00:00:00, 0 days 09:00:00], (0 days 09:00:00, 0 days 18:00:00],
(0 days 18:00:00, 1 days 03:00:00]],
closed='right',
dtype='interval[timedelta64[ns]]')
```

Additionally, the `closed` parameter can be used to specify which side(s) the intervals are closed on. Intervals are closed on the right side by default.

```python
In [213]: pd.interval_range(start=0, end=4, closed='both')
Out[213]:
IntervalIndex([[0, 1], [1, 2], [2, 3], [3, 4]],
closed='both',
dtype='interval[int64]')
```

```python
In [214]: pd.interval_range(start=0, end=4, closed='neither')
Out[214]:
IntervalIndex([[0, 1), (1, 2), (2, 3), (3, 4]],
closed='neither',
dtype='interval[int64]')
```

New in version 0.23.0.

Specifying `start`, `end`, and `periods` will generate a range of evenly spaced intervals from `start` to `end` inclusively, with `periods` number of elements in the resulting `IntervalIndex`:

```python
In [215]: pd.interval_range(start=0, end=6, periods=4)
Out[215]:
IntervalIndex([(0.0, 1.5], (1.5, 3.0], (3.0, 4.5], (4.5, 6.0]],
closed='right',
dtype='interval[float64]')
```

```python
In [216]: pd.interval_range(pd.Timestamp('2018-01-01'),
                      pd.Timestamp('2018-02-28'), periods=3)
Out[216]:
IntervalIndex([(2018-01-01, 2018-01-20 08:00:00], (2018-01-20 08:00:00, 2018-02-08 16:00:00], (2018-02-08 16:00:00, 2018-02-28]],
closed='right',
dtype='interval[datetime64[ns]]')
```
3.3.6 Miscellaneous indexing FAQ

Integer indexing

Label-based indexing with integer axis labels is a thorny topic. It has been discussed heavily on mailing lists and among various members of the scientific Python community. In pandas, our general viewpoint is that labels matter more than integer locations. Therefore, with an integer axis index only label-based indexing is possible with the standard tools like `.loc`. The following code will generate exceptions:

```python
In [217]: s = pd.Series(range(5))
In [218]: s[-1]
```

```
KeyError Traceback (most recent call last)
<ipython-input-218-76c3dce40054> in <module>
----> 1 s[-1]
/pandas/pandas/core/series.py in __getitem__(self, key)
   869     key = com.apply_if_callable(key, self)
   870     try:
--> 871         result = self.index.get_value(self, key)
   872     
   873     if not is_scalar(result):

/pandas/pandas/core/indexes/base.py in get_value(self, series, key)
   4403             k = self._convert_scalar_indexer(k, kind="getitem")
   4404         try:
--> 4405             return self._engine.get_value(s, k, tz=getattr(series.dtype, "tz", None))
   4406     except KeyError as e1:
   4407         if len(self) > 0 and (self.holds_integer() or self.is_boolean()):

/pandas/pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_value()
/pandas/pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_value()
/pandas/pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
/pandas/pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable._Int64HashTable.get_item()
/pandas/pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable._Int64HashTable.get_item()

KeyError: -1
```

```python
In [219]: df = pd.DataFrame(np.random.randn(5, 4))
In [220]: df
```

```
Out[220]:
```
```
0   0.673682  0.614468 -0.854893  0.625250
1  -1.305915 -1.323911 -1.178487  0.187278
2  -1.305915 -1.323911 -1.178487  0.187278
3  -1.305915 -1.323911 -1.178487  0.187278
4  -1.305915 -1.323911 -1.178487  0.187278
```
```
(continues on next page)
This deliberate decision was made to prevent ambiguities and subtle bugs (many users reported finding bugs when the API change was made to stop “falling back” on position-based indexing).

**Non-monotonic indexes require exact matches**

If the index of a `Series` or `DataFrame` is monotonically increasing or decreasing, then the bounds of a label-based slice can be outside the range of the index, much like slice indexing a normal Python `list`. Monotonicity of an index can be tested with the `is_monotonic_increasing()` and `is_monotonic_decreasing()` attributes.

On the other hand, if the index is not monotonic, then both slice bounds must be *unique* members of the index.

---

### 3.3. MultiIndex / advanced indexing
Index.is_monotonic_increasing and Index.is_monotonic_decreasing only check that an index is weakly monotonic. To check for strict monotonicity, you can combine one of those with the is_unique() attribute.

Endpoints are inclusive

Compared with standard Python sequence slicing in which the slice endpoint is not inclusive, label-based slicing in pandas is inclusive. The primary reason for this is that it is often not possible to easily determine the “successor” or next element after a particular label in an index. For example, consider the following Series:

Suppose we wished to slice from c to e, using integers this would be accomplished as such:

However, if you only had c and e, determining the next element in the index can be somewhat complicated. For example, the following does not work:
A very common use case is to limit a time series to start and end at two specific dates. To enable this, we made the design choice to make label-based slicing include both endpoints:

```
In [236]: s.loc['c':'e']
Out[236]:
   c    1.678224
   d   -1.922895
   e    0.526141
dtype: float64
```

This is most definitely a “practicality beats purity” sort of thing, but it is something to watch out for if you expect label-based slicing to behave exactly in the way that standard Python integer slicing works.

**Indexing potentially changes underlying Series dtype**

The different indexing operation can potentially change the dtype of a Series.

```
In [237]: series1 = pd.Series([1, 2, 3])
In [238]: series1.dtype
Out[238]: dtype('int64')
In [239]: res = series1.reindex([0, 4])
In [240]: res.dtype
Out[240]: dtype('float64')
```

```
In [241]: res
Out[241]:
   0  1.0
   4  NaN
dtype: float64
```

```
In [242]: series2 = pd.Series([True])
In [243]: series2.dtype
Out[243]: dtype('bool')
In [244]: res = series2.reindex_like(series1)
In [245]: res.dtype
Out[245]: dtype('O')
```

```
In [246]: res
Out[246]:
   0   True
   1   NaN
   2   NaN
dtype: object
```

This is because the (re)indexing operations above silently inserts NaNs and the dtype changes accordingly. This can cause some issues when using numpy ufuncs such as numpy.logical_and.

See the this old issue for a more detailed discussion. {{ header }}

3.3. MultiIndex / advanced indexing
3.4 Merge, join, and concatenate

pandas provides various facilities for easily combining together Series or DataFrame with various kinds of set logic for the indexes and relational algebra functionality in the case of join / merge-type operations.

3.4.1 Concatenating objects

The `concat()` function (in the main pandas namespace) does all of the heavy lifting of performing concatenation operations along an axis while performing optional set logic (union or intersection) of the indexes (if any) on the other axes. Note that I say “if any” because there is only a single possible axis of concatenation for Series.

Before diving into all of the details of `concat` and what it can do, here is a simple example:

```python
In [1]: df1 = pd.DataFrame({'A': ['A0', 'A1', 'A2', 'A3'],
                      'B': ['B0', 'B1', 'B2', 'B3'],
                      'C': ['C0', 'C1', 'C2', 'C3'],
                      'D': ['D0', 'D1', 'D2', 'D3'],
                      index=[0, 1, 2, 3])

In [2]: df2 = pd.DataFrame({'A': ['A4', 'A5', 'A6', 'A7'],
                      'B': ['B4', 'B5', 'B6', 'B7'],
                      'C': ['C4', 'C5', 'C6', 'C7'],
                      'D': ['D4', 'D5', 'D6', 'D7'],
                      index=[4, 5, 6, 7])

In [3]: df3 = pd.DataFrame({'A': ['A8', 'A9', 'A10', 'A11'],
                      'B': ['B8', 'B9', 'B10', 'B11'],
                      'C': ['C8', 'C9', 'C10', 'C11'],
                      'D': ['D8', 'D9', 'D10', 'D11'],
                      index=[8, 9, 10, 11])

In [4]: frames = [df1, df2, df3]

In [5]: result = pd.concat(frames)
```
Like its sibling function on ndarrays, `numpy.concatenate`, `pandas.concat` takes a list or dict of homogeneously-typed objects and concatenates them with some configurable handling of "what to do with the other axes":

```python
def pd.concat(objs, axis=0, join='outer', ignore_index=False, keys=None, levels=None, names=None, verify_integrity=False, copy=True)
```

- **objs**: a sequence or mapping of Series or DataFrame objects. If a dict is passed, the sorted keys will be used as the `keys` argument, unless it is passed, in which case the values will be selected (see below). Any None objects will be dropped silently unless they are all None in which case a ValueError will be raised.
- **axis**: {0, 1, ..., }, default 0. The axis to concatenate along.
- **join**: {'inner', 'outer'}, default 'outer'. How to handle indexes on other axis(es). Outer for union and inner for intersection.
- **ignore_index**: boolean, default False. If True, do not use the index values on the concatenation axis. The resulting axis will be labeled 0, ..., n - 1. This is useful if you are concatenating objects where the concatenation axis does not have meaningful indexing information. Note the index values on the other axes are still respected in the join.
- **keys**: sequence, default None. Construct hierarchical index using the passed keys as the outermost level. If multiple levels passed, should contain tuples.
- **levels**: list of sequences, default None. Specific levels (unique values) to use for constructing a MultiIndex. Otherwise they will be inferred from the keys.
- **names**: list, default None. Names for the levels in the resulting hierarchical index.
- **verify_integrity**: boolean, default False. Check whether the new concatenated axis contains duplicates. This can be very expensive relative to the actual data concatenation.
- **copy**: boolean, default True. If False, do not copy data unnecessarily.
Without a little bit of context many of these arguments don’t make much sense. Let’s revisit the above example. Suppose we wanted to associate specific keys with each of the pieces of the chopped up DataFrame. We can do this using the `keys` argument:

```python
In [6]: result = pd.concat(frames, keys=['x', 'y', 'z'])
```

As you can see (if you’ve read the rest of the documentation), the resulting object’s index has a `hierarchical index`. This means that we can now select out each chunk by key:

```python
In [7]: result.loc['y']
Out[7]:
   A  B  C  D
0  A0 B0 C0 D0
1  A1 B1 C1 D1
2  A2 B2 C2 D2
3  A3 B3 C3 D3
4  A4 B4 C4 D4
5  A5 B5 C5 D5
6  A6 B6 C6 D6
7  A7 B7 C7 D7
```

It’s not a stretch to see how this can be very useful. More detail on this functionality below.

**Note:** It is worth noting that `concat()` (and therefore `append()`) makes a full copy of the data, and that constantly reusing this function can create a significant performance hit. If you need to use the operation over several datasets, use a list comprehension.

```python
frames = [ process_your_file(f) for f in files ]
result = pd.concat(frames)
```
Set logic on the other axes

When gluing together multiple DataFrames, you have a choice of how to handle the other axes (other than the one being concatenated). This can be done in the following two ways:

- Take the union of them all, `join='outer'`. This is the default option as it results in zero information loss.
- Take the intersection, `join='inner'`.

Here is an example of each of these methods. First, the default `join='outer'` behavior:

```
In [8]: df4 = pd.DataFrame({'B': ['B2', 'B3', 'B6', 'B7'],
                           'D': ['D2', 'D3', 'D6', 'D7'],
                           'F': ['F2', 'F3', 'F6', 'F7']},
                           index=[2, 3, 6, 7])

In [9]: result = pd.concat([df1, df4], axis=1, sort=False)
```

Here is the same thing with `join='inner'`:

```
In [10]: result = pd.concat([df1, df4], axis=1, join='inner')
```

Lastly, suppose we just wanted to reuse the *exact index* from the original DataFrame:
In [11]: result = pd.concat([df1, df4], axis=1).reindex(df1.index)

Similarly, we could index before the concatenation:

In [12]: pd.concat([df1, df4.reindex(df1.index)], axis=1)
Out[12]:
   A  B  C  D  B  D  F
0 A0 B0 C0 D0 NaN NaN NaN
1 A1 B1 C1 D1 NaN NaN NaN
2 A2 B2 C2 D2 B2 D2 F2
3 A3 B3 C3 D3 B3 D3 F3

Concatenating using `append`

A useful shortcut to `concat()` are the `append()` instance methods on `Series` and `DataFrame`. These methods actually predated `concat`. They concatenate along `axis=0`, namely the index:

In [13]: result = df1.append(df2)

In the case of `DataFrame`, the indexes must be disjoint but the columns do not need to be:

In [14]: result = df1.append(df4, sort=False)

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append may take multiple objects to concatenate:

```python
In [15]: result = df1.append([df2, df3])
```

Note: Unlike the `append()` method, which appends to the original list and returns None, `append()` here does not modify `df1` and returns its copy with `df2` appended.
Ignoring indexes on the concatenation axis

For DataFrame objects which don’t have a meaningful index, you may wish to append them and ignore the fact that they may have overlapping indexes. To do this, use the ignore_index argument:

```python
In [16]: result = pd.concat([df1, df4], ignore_index=True, sort=False)
```

This is also a valid argument to DataFrame.append():

```python
In [17]: result = df1.append(df4, ignore_index=True, sort=False)
```
**Concatenating with mixed ndims**

You can concatenate a mix of Series and DataFrame objects. The Series will be transformed to DataFrame with the column name as the name of the Series.

```python
In [18]: s1 = pd.Series(['X0', 'X1', 'X2', 'X3'], name='X')
In [19]: result = pd.concat([df1, s1], axis=1)
```

<table>
<thead>
<tr>
<th>df1</th>
<th>s1</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>A  B  C  D</td>
<td>X</td>
<td>A  B  C  D  X</td>
</tr>
<tr>
<td>0 A0 B0 C0 D0</td>
<td>0 X0</td>
<td>0 A0 B0 C0 D0 X0</td>
</tr>
<tr>
<td>1 A1 B1 C1 D1</td>
<td>1 X1</td>
<td>1 A1 B1 C1 D1 X1</td>
</tr>
<tr>
<td>2 A2 B2 C2 D2</td>
<td>2 X2</td>
<td>2 A2 B2 C2 D2 X2</td>
</tr>
<tr>
<td>3 A3 B3 C3 D3</td>
<td>3 X3</td>
<td>3 A3 B3 C3 D3 X3</td>
</tr>
</tbody>
</table>

**Note:** Since we're concatenating a Series to a DataFrame, we could have achieved the same result with DataFrame.assign(). To concatenate an arbitrary number of pandas objects (DataFrame or Series), use concat.

If unnamed Series are passed they will be numbered consecutively.

```python
In [20]: s2 = pd.Series(['_0', '_1', '_2', '_3'])
In [21]: result = pd.concat([df1, s2, s2, s2], axis=1)
```

<table>
<thead>
<tr>
<th>df1</th>
<th>s2</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>A  B  C  D</td>
<td>_0 _1 _2 _3</td>
<td>A  B  C  D  _0 _1 _2 _3</td>
</tr>
<tr>
<td>0 A0 B0 C0 D0</td>
<td>0 _0</td>
<td>0 A0 B0 C0 D0 _0 _0 _0</td>
</tr>
<tr>
<td>1 A1 B1 C1 D1</td>
<td>1 _1</td>
<td>1 A1 B1 C1 D1 _1 _1 _1</td>
</tr>
<tr>
<td>2 A2 B2 C2 D2</td>
<td>2 _2</td>
<td>2 A2 B2 C2 D2 _2 _2 _2</td>
</tr>
<tr>
<td>3 A3 B3 C3 D3</td>
<td>3 _3</td>
<td>3 A3 B3 C3 D3 _3 _3 _3</td>
</tr>
</tbody>
</table>

Passing ignore_index=True will drop all name references.

```python
In [22]: result = pd.concat([df1, s1], axis=1, ignore_index=True)
```
More concatenating with group keys

A fairly common use of the keys argument is to override the column names when creating a new DataFrame based on existing Series. Notice how the default behaviour consists on letting the resulting DataFrame inherit the parent Series’ name, when these existed.

In [23]: s3 = pd.Series([0, 1, 2, 3], name='foo')

In [24]: s4 = pd.Series([0, 1, 2, 3])

In [25]: s5 = pd.Series([0, 1, 4, 5])

In [26]: pd.concat([s3, s4, s5], axis=1)
Out[26]:
   foo 0 1
   0 0 0
   1 1 1
   2 2 4
   3 3 5

Through the keys argument we can override the existing column names.

In [27]: pd.concat([s3, s4, s5], axis=1, keys=['red', 'blue', 'yellow'])
Out[27]:
    red blue yellow
   0   0   0   0
   1   1   1   1
   2   2   2   4
   3   3   3   5

Let’s consider a variation of the very first example presented:

In [28]: result = pd.concat(frames, keys=['x', 'y', 'z'])
You can also pass a dict to \texttt{concat} in which case the dict keys will be used for the \texttt{keys} argument (unless other keys are specified):

\begin{verbatim}
In [29]: pieces = {'x': df1, 'y': df2, 'z': df3}

In [30]: result = pd.concat(pieces)
\end{verbatim}
pandas: powerful Python data analysis toolkit, Release 1.0.1

In [31]: result = pd.concat(pieces, keys=['z', 'y'])

The MultiIndex created has levels that are constructed from the passed keys and the index of the DataFrame pieces:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A0</td>
<td>B0</td>
<td>C0</td>
<td>D0</td>
</tr>
<tr>
<td>1</td>
<td>A1</td>
<td>B1</td>
<td>C1</td>
<td>D1</td>
</tr>
<tr>
<td>2</td>
<td>A2</td>
<td>B2</td>
<td>C2</td>
<td>D2</td>
</tr>
<tr>
<td>3</td>
<td>A3</td>
<td>B3</td>
<td>C3</td>
<td>D3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>A4</td>
<td>B4</td>
<td>C4</td>
<td>D4</td>
</tr>
<tr>
<td>5</td>
<td>A5</td>
<td>B5</td>
<td>C5</td>
<td>D5</td>
</tr>
<tr>
<td>6</td>
<td>A6</td>
<td>B6</td>
<td>C6</td>
<td>D6</td>
</tr>
<tr>
<td>7</td>
<td>A7</td>
<td>B7</td>
<td>C7</td>
<td>D7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>A8</td>
<td>B8</td>
<td>C8</td>
<td>D8</td>
</tr>
<tr>
<td>9</td>
<td>A9</td>
<td>B9</td>
<td>C9</td>
<td>D9</td>
</tr>
<tr>
<td>10</td>
<td>A10</td>
<td>B10</td>
<td>C10</td>
<td>C10</td>
</tr>
<tr>
<td>11</td>
<td>A11</td>
<td>B11</td>
<td>C11</td>
<td>C11</td>
</tr>
</tbody>
</table>

The MultiIndex created has levels that are constructed from the passed keys and the index of the DataFrame pieces:
If you wish to specify other levels (as will occasionally be the case), you can do so using the `levels` argument:

```python
In [33]: result = pd.concat(pieces, keys=['x', 'y', 'z'],
....:     levels=[['z', 'y', 'x', 'w']],
....:     names=['group_key'])
```

```text
This is fairly esoteric, but it is actually necessary for implementing things like GroupBy where the order of a categorical variable is meaningful.

Appending rows to a DataFrame

While not especially efficient (since a new object must be created), you can append a single row to a DataFrame by passing a `Series` or dict to `append`, which returns a new DataFrame as above.

```python
In [35]: s2 = pd.Series(['X0', 'X1', 'X2', 'X3'], index=['A', 'B', 'C', 'D'])
In [36]: result = df1.append(s2, ignore_index=True)
```
You should use `ignore_index` with this method to instruct DataFrame to discard its index. If you wish to preserve the index, you should construct an appropriately-indexed DataFrame and append or concatenate those objects.

You can also pass a list of dicts or Series:

```
In [37]: dicts = [{'A': 1, 'B': 2, 'C': 3, 'X': 4},
            {'A': 5, 'B': 6, 'C': 7, 'Y': 8}]
    ....:
In [38]: result = df1.append(dicts, ignore_index=True, sort=False)
```

### 3.4.2 Database-style DataFrame or named Series joining/merging

pandas has full-featured, high performance in-memory join operations idiomatically very similar to relational databases like SQL. These methods perform significantly better (in some cases well over an order of magnitude better) than other open source implementations (like `base::merge.data.frame` in R). The reason for this is careful algorithmic design and the internal layout of the data in DataFrame.

See the cookbook for some advanced strategies.

Users who are familiar with SQL but new to pandas might be interested in a comparison with SQL.

pandas provides a single function, `merge()`, as the entry point for all standard database join operations between DataFrame or named Series objects:
• left: A DataFrame or named Series object.

• right: Another DataFrame or named Series object.

• on: Column or index level names to join on. Must be found in both the left and right DataFrame and/or Series objects. If not passed and left_index and right_index are False, the intersection of the columns in the DataFrames and/or Series will be inferred to be the join keys.

• left_on: Columns or index levels from the left DataFrame or Series to use as keys. Can either be column names, index level names, or arrays with length equal to the length of the DataFrame or Series.

• right_on: Columns or index levels from the right DataFrame or Series to use as keys. Can either be column names, index level names, or arrays with length equal to the length of the DataFrame or Series.

• left_index: If True, use the index (row labels) from the left DataFrame or Series as its join key(s). In the case of a DataFrame or Series with a MultiIndex (hierarchical), the number of levels must match the number of join keys from the right DataFrame or Series.

• right_index: Same usage as left_index for the right DataFrame or Series

• how: One of 'left', 'right', 'outer', 'inner'. Defaults to inner. See below for more detailed description of each method.

• sort: Sort the result DataFrame by the join keys in lexicographical order. Defaults to True, setting to False will improve performance substantially in many cases.

• suffixes: A tuple of string suffixes to apply to overlapping columns. Defaults to ('_x', '_y').

• copy: Always copy data (default True) from the passed DataFrame or named Series objects, even when reindexing is not necessary. Cannot be avoided in many cases but may improve performance / memory usage. The cases where copying can be avoided are somewhat pathological but this option is provided nonetheless.

• indicator: Add a column to the output DataFrame called _merge with information on the source of each row. _merge is Categorical-type and takes on a value of left_only for observations whose merge key only appears in 'left' DataFrame or Series, right_only for observations whose merge key only appears in 'right' DataFrame or Series, and both if the observation's merge key is found in both.

• validate: string, default None. If specified, checks if merge is of specified type.
  – “one_to_one” or “1:1”: checks if merge keys are unique in both left and right datasets.
  – “one_to_many” or “1:m”: checks if merge keys are unique in left dataset.
  – “many_to_one” or “m:1”: checks if merge keys are unique in right dataset.
  – “many_to_many” or “m:m”: allowed, but does not result in checks.

New in version 0.21.0.

Note: Support for specifying index levels as the on, left_on, and right_on parameters was added in version 0.23.0. Support for merging named Series objects was added in version 0.24.0.

The return type will be the same as left. If left is a DataFrame or named Series and right is a subclass of DataFrame, the return type will still be DataFrame.

merge is a function in the pandas namespace, and it is also available as a DataFrame instance method merge(), with the calling DataFrame being implicitly considered the left object in the join.

3.4. Merge, join, and concatenate
The related `join()` method, uses `merge` internally for the index-on-index (by default) and column(s)-on-index join. If you are joining on index only, you may wish to use `DataFrame.join` to save yourself some typing.

**Brief primer on merge methods (relational algebra)**

Experienced users of relational databases like SQL will be familiar with the terminology used to describe join operations between two SQL-table like structures (`DataFrame` objects). There are several cases to consider which are very important to understand:

- **one-to-one** joins: for example when joining two `DataFrame` objects on their indexes (which must contain unique values).
- **many-to-one** joins: for example when joining an index (unique) to one or more columns in a different `DataFrame`.
- **many-to-many** joins: joining columns on columns.

**Note:** When joining columns on columns (potentially a many-to-many join), any indexes on the passed `DataFrame` objects will be discarded.

It is worth spending some time understanding the result of the **many-to-many** join case. In SQL / standard relational algebra, if a key combination appears more than once in both tables, the resulting table will have the **Cartesian product** of the associated data. Here is a very basic example with one unique key combination:

```python
In [39]: left = pd.DataFrame({'key': ['K0', 'K1', 'K2', 'K3'],
                      'A': ['A0', 'A1', 'A2', 'A3'],
                      'B': ['B0', 'B1', 'B2', 'B3']})

In [40]: right = pd.DataFrame({'key': ['K0', 'K1', 'K2', 'K3'],
                        'C': ['C0', 'C1', 'C2', 'C3'],
                        'D': ['D0', 'D1', 'D2', 'D3']})

In [41]: result = pd.merge(left, right, on='key')
```

Here is a more complicated example with multiple join keys. Only the keys appearing in `left` and `right` are present (the intersection), since `how='inner'` by default.

```python
In [42]: left = pd.DataFrame({'key1': ['K0', 'K0', 'K1', 'K2'],
                      'key2': ['K0', 'K1', 'K0', 'K1'],
                      'A': ['A0', 'A1', 'A2', 'A3'],
                      'B': ['B0', 'B1', 'B2', 'B3']})
```

(continues on next page)
In [43]: right = pd.DataFrame({'key1': ['K0', 'K1', 'K1', 'K2'],
                      'key2': ['K0', 'K0', 'K0', 'K0'],
                      'C': ['C0', 'C1', 'C2', 'C3'],
                      'D': ['D0', 'D1', 'D2', 'D3']})

In [44]: result = pd.merge(left, right, on=['key1', 'key2'])

The how argument to merge specifies how to determine which keys are to be included in the resulting table. If a key combination does not appear in either the left or right tables, the values in the joined table will be NA. Here is a summary of the how options and their SQL equivalent names:

<table>
<thead>
<tr>
<th>Merge method</th>
<th>SQL Join Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>LEFT OUTER JOIN</td>
<td>Use keys from left frame only</td>
</tr>
<tr>
<td>right</td>
<td>RIGHT OUTER JOIN</td>
<td>Use keys from right frame only</td>
</tr>
<tr>
<td>outer</td>
<td>FULL OUTER JOIN</td>
<td>Use union of keys from both frames</td>
</tr>
<tr>
<td>inner</td>
<td>INNER JOIN</td>
<td>Use intersection of keys from both frames</td>
</tr>
</tbody>
</table>

In [45]: result = pd.merge(left, right, how='left', on=['key1', 'key2'])

In [46]: result = pd.merge(left, right, how='right', on=['key1', 'key2'])

3.4. Merge, join, and concatenate
In [47]: result = pd.merge(left, right, how='outer', on=['key1', 'key2'])

<table>
<thead>
<tr>
<th>left</th>
<th>right</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>key1</td>
<td>key2</td>
<td>A</td>
</tr>
<tr>
<td>0</td>
<td>K0</td>
<td>K0</td>
</tr>
<tr>
<td>1</td>
<td>K0</td>
<td>K1</td>
</tr>
<tr>
<td>2</td>
<td>K1</td>
<td>K0</td>
</tr>
<tr>
<td>3</td>
<td>K2</td>
<td>K1</td>
</tr>
</tbody>
</table>

In [48]: result = pd.merge(left, right, how='inner', on=['key1', 'key2'])

<table>
<thead>
<tr>
<th>left</th>
<th>right</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>key1</td>
<td>key2</td>
<td>A</td>
</tr>
<tr>
<td>0</td>
<td>K0</td>
<td>K0</td>
</tr>
<tr>
<td>1</td>
<td>K0</td>
<td>K1</td>
</tr>
<tr>
<td>2</td>
<td>K1</td>
<td>K0</td>
</tr>
<tr>
<td>3</td>
<td>K2</td>
<td>K1</td>
</tr>
</tbody>
</table>

Here is another example with duplicate join keys in DataFrames:

In [49]: left = pd.DataFrame({'A': [1, 2], 'B': [2, 2]})
In [50]: right = pd.DataFrame({'A': [4, 5, 6], 'B': [2, 2, 2]})
In [51]: result = pd.merge(left, right, on='B', how='outer')
Warning: Joining / merging on duplicate keys can cause a returned frame that is the multiplication of the row dimensions, which may result in memory overflow. It is the user’s responsibility to manage duplicate values in keys before joining large DataFrames.

Checking for duplicate keys

New in version 0.21.0.

Users can use the validate argument to automatically check whether there are unexpected duplicates in their merge keys. Key uniqueness is checked before merge operations and so should protect against memory overflows. Checking key uniqueness is also a good way to ensure user data structures are as expected.

In the following example, there are duplicate values of B in the right DataFrame. As this is not a one-to-one merge – as specified in the validate argument – an exception will be raised.

In [52]: left = pd.DataFrame({'A' : [1,2], 'B' : [1, 2]})
In [53]: right = pd.DataFrame({'A' : [4,5,6], 'B': [2, 2, 2]})

In [53]: result = pd.merge(left, right, on='B', how='outer', validate="one_to_one")
...: MergeError: Merge keys are not unique in right dataset; not a one-to-one merge

If the user is aware of the duplicates in the right DataFrame but wants to ensure there are no duplicates in the left DataFrame, one can use the validate='one_to_many' argument instead, which will not raise an exception.

In [54]: pd.merge(left, right, on='B', how='outer', validate="one_to_many")
Out[54]:
     A_x  B  A_y
0     1  1   NaN
1     2  2     4
2     2  2     5
3     2  2     6
The merge indicator

`merge()` accepts the argument `indicator`. If True, a Categorical-type column called `_merge` will be added to the output object that takes on values:

<table>
<thead>
<tr>
<th>Observation Origin</th>
<th>_merge value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merge key only in 'left' frame</td>
<td>left_only</td>
</tr>
<tr>
<td>Merge key only in 'right' frame</td>
<td>right_only</td>
</tr>
<tr>
<td>Merge key in both frames</td>
<td>both</td>
</tr>
</tbody>
</table>

In [55]: df1 = pd.DataFrame({'col1': [0, 1], 'col_left': ['a', 'b']})
In [56]: df2 = pd.DataFrame({'col1': [1, 2, 2], 'col_right': [2, 2, 2]})
In [57]: pd.merge(df1, df2, on='col1', how='outer', indicator=True)
Out[57]:
<table>
<thead>
<tr>
<th>col1</th>
<th>col_left</th>
<th>col_right</th>
<th>_merge</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
<td>NaN</td>
<td>left_only</td>
</tr>
<tr>
<td>1</td>
<td>b</td>
<td>2.0</td>
<td>both</td>
</tr>
<tr>
<td>2</td>
<td>NaN</td>
<td>2.0</td>
<td>right_only</td>
</tr>
<tr>
<td>3</td>
<td>NaN</td>
<td>2.0</td>
<td>right_only</td>
</tr>
</tbody>
</table>

The `indicator` argument will also accept string arguments, in which case the indicator function will use the value of the passed string as the name for the indicator column.

In [58]: pd.merge(df1, df2, on='col1', how='outer', indicator='indicator_column')
Out[58]:
<table>
<thead>
<tr>
<th>col1</th>
<th>col_left</th>
<th>col_right</th>
<th>indicator_column</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
<td>NaN</td>
<td>left_only</td>
</tr>
<tr>
<td>1</td>
<td>b</td>
<td>2.0</td>
<td>both</td>
</tr>
<tr>
<td>2</td>
<td>NaN</td>
<td>2.0</td>
<td>right_only</td>
</tr>
<tr>
<td>3</td>
<td>NaN</td>
<td>2.0</td>
<td>right_only</td>
</tr>
</tbody>
</table>

Merge dtypes

Merging will preserve the dtype of the join keys.

In [59]: left = pd.DataFrame({'key': [1], 'v1': [10]})
In [60]: left
Out[60]:
<table>
<thead>
<tr>
<th>key</th>
<th>v1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
</tr>
</tbody>
</table>

In [61]: right = pd.DataFrame({'key': [1, 2], 'v1': [20, 30]})
In [62]: right
Out[62]:
<table>
<thead>
<tr>
<th>key</th>
<th>v1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>30</td>
</tr>
</tbody>
</table>

We are able to preserve the join keys:
In [63]: pd.merge(left, right, how='outer')
Out[63]:
   key  v1
0   1   10
1   1   20
2   2   30

In [64]: pd.merge(left, right, how='outer').dtypes
Out[64]:
   key  int64
   v1   int64
   dtype: object

Of course if you have missing values that are introduced, then the resulting dtype will be upcast.

In [65]: pd.merge(left, right, how='outer', on='key')
Out[65]:
   key  v1_x  v1_y
0   1    10.0  20
1   2    NaN   30

In [66]: pd.merge(left, right, how='outer', on='key').dtypes
Out[66]:
   key  int64
   v1_x  float64
   v1_y  int64
   dtype: object

Merging will preserve category dtypes of the mergands. See also the section on `categoricals`.

The left frame.

In [67]: from pandas.api.types import CategoricalDtype
In [68]: X = pd.Series(np.random.choice(['foo', 'bar'], size=(10,)))
In [69]: X = X.astype(CategoricalDtype(categories=['foo', 'bar']))
In [70]: left = pd.DataFrame({'X': X,
   ....:     'Y': np.random.choice(['one', 'two', 'three'], size=(10,))})

In [71]: left
Out[71]:
   X   Y
0  foo  one
1  bar  three
2  foo  one
3  bar  one
4  bar  three
5  foo  one
6  bar  two
7  bar  two
8  bar  one
9  foo  three

In [72]: left.dtypes

(continues on next page)
The right frame.

```python
In [73]: right = pd.DataFrame({'X': pd.Series(['foo', 'bar'],
                            dtype=CategoricalDtype(['foo', 'bar'])),
                           'Z': [1, 2]})
```

```bash
Out[74]:
X Z
0 foo 1
1 bar 2
```

The merged result:

```python
In [76]: result = pd.merge(left, right, how='outer')
```

```bash
Out[77]:
X Y Z
0 foo one 1
1 foo one 1
2 foo one 1
3 foo three 1
4 bar three 2
5 bar one 2
6 bar three 2
7 bar two 2
8 bar two 2
9 bar one 2
```

Note: The category dtypes must be exactly the same, meaning the same categories and the ordered attribute. Otherwise the result will coerce to the categories’ dtype.

Note: Merging on category dtypes that are the same can be quite performant compared to object dtype merging.
Joining on index

`DataFrame.join()` is a convenient method for combining the columns of two potentially differently-indexed `DataFrames` into a single result `DataFrame`. Here is a very basic example:

```python
In [79]: left = pd.DataFrame({'A': ['A0', 'A1', 'A2'],
                        'B': ['B0', 'B1', 'B2'],
                        'index': ['K0', 'K1', 'K2']})
In [80]: right = pd.DataFrame({'C': ['C0', 'C2', 'C3'],
                           'D': ['D0', 'D2', 'D3'],
                           'index': ['K0', 'K2', 'K3']})
In [81]: result = left.join(right)
```

The same as above, but with `how='inner'`:

```python
In [82]: result = left.join(right, how='inner')
```

The data alignment here is on the indexes (row labels). This same behavior can be achieved using `merge` plus additional arguments instructing it to use the indexes:

```
3.4. Merge, join, and concatenate
```
Joining key columns on an index

`join()` takes an optional `on` argument which may be a column or multiple column names, which specifies that the passed DataFrame is to be aligned on that column in the DataFrame. These two function calls are completely equivalent:

```python
left.join(right, on=key_or_keys)
pd.merge(left, right, left_on=key_or_keys, right_index=True, how='left', sort=False)
```

Obviously you can choose whichever form you find more convenient. For many-to-one joins (where one of the DataFrame's is already indexed by the join key), using `join` may be more convenient. Here is a simple example:

```python
In [86]: left = pd.DataFrame({'A': ['A0', 'A1', 'A2', 'A3'],
                       'B': ['B0', 'B1', 'B2', 'B3'],
                       'key': ['K0', 'K1', 'K0', 'K1']})
.....:

In [87]: right = pd.DataFrame({'C': ['C0', 'C1'],
                          'D': ['D0', 'D1']},
                         index=['K0', 'K1'])
.....:

In [88]: result = left.join(right, on='key')
```
In 
[89]: `result = pd.merge(left, right, left_on='key', right_index=True, how='left', sort=False);
...:

To join on multiple keys, the passed DataFrame must have a MultiIndex:

In [90]: `left = pd.DataFrame({'A': ['A0', 'A1', 'A2', 'A3'],
...:                       'B': ['B0', 'B1', 'B2', 'B3'],
...:                       'key1': ['K0', 'K0', 'K1', 'K2'],
...:                       'key2': ['K0', 'K1', 'K0', 'K1']})
...:

In [91]: `index = pd.MultiIndex.from_tuples([('K0', 'K0'), ('K1', 'K0'),
...:                                         ('K2', 'K0'), ('K2', 'K1')])
...:

In [92]: `right = pd.DataFrame({'C': ['C0', 'C1', 'C2', 'C3'],
...:                         'D': ['D0', 'D1', 'D2', 'D3']},
...:                        index=index)
...:

Now this can be joined by passing the two key column names:

In [93]: `result = left.join(right, on=['key1', 'key2'])

3.4. Merge, join, and concatenate

The default for DataFrame.join is to perform a left join (essentially a “VLOOKUP” operation, for Excel users), which uses only the keys found in the calling DataFrame. Other join types, for example inner join, can be just as easily
performed:

```python
In [94]: result = left.join(right, on=['key1', 'key2'], how='inner')
```

As you can see, this drops any rows where there was no match.

### Joining a single Index to a MultiIndex

You can join a singly-indexed DataFrame with a level of a MultiIndexed DataFrame. The level will match on the name of the index of the singly-indexed frame against a level name of the MultiIndexed frame.

```python
In [95]: left = pd.DataFrame({'A': ['A0', 'A1', 'A2'],
                         'B': ['B0', 'B1', 'B2'],
                         index=pd.Index(['K0', 'K1', 'K2'], name='key'))
In [96]: index = pd.MultiIndex.from_tuples([('K0', 'Y0'), ('K1', 'Y1'), ('K2', 'Y2'), ('K2', 'Y3')], names=['key', 'Y'])
In [97]: right = pd.DataFrame({'C': ['C0', 'C1', 'C2', 'C3'],
                         'D': ['D0', 'D1', 'D2', 'D3'],
                         index=index)
In [98]: result = left.join(right, how='inner')
```

This is equivalent but less verbose and more memory efficient / faster than this.

```python
In [99]: result = pd.merge(left.reset_index(), right.reset_index(),
                     on=['key'], how='inner').set_index(['key','Y'])
```
Joining with two MultiIndexes

This is supported in a limited way, provided that the index for the right argument is completely used in the join, and is a subset of the indices in the left argument, as in this example:

```python
In [100]: leftindex = pd.MultiIndex.from_product([list('abc'), list('xy'), [1, 2]], names=['abc', 'xy', 'num'])

In [101]: left = pd.DataFrame({'v1': range(12)}, index=leftindex)

In [102]: left
Out[102]:
   v1
abc xy num
a  x  1  0
   2  1
 b  x  4  2
   5
 c  x  8  2
   9
 y  1 10
   2

In [103]: rightindex = pd.MultiIndex.from_product([list('abc'), list('xy')], names=['abc', 'xy'])

In [104]: right = pd.DataFrame({'v2': [100 * i for i in range(1, 7)]}, index=rightindex)

In [105]: right
Out[105]:
   v2
abc xy
a  x 100
 b  x 300
 c  x 500
```

(continues on next page)
In [106]: left.join(right, on=['abc', 'xy'], how='inner')
Out[106]:
      v1  v2
abc xy num
a x  1   0  100
     2   1   100
y  1   2   200
     2   3   200
b x  1   4   300
     2   5   300
y  1   6   400
     2   7   400
c x  1   8   500
     2   9   500
y  1  10   600
     2  11   600

If that condition is not satisfied, a join with two multi-indexes can be done using the following code.

In [107]:
leftindex = pd.MultiIndex.from_tuples([('K0', 'X0'), ('K0', 'X1'),
                                      ('K1', 'X2')],
                                      names=['key', 'X'])

In [108]:
left = pd.DataFrame({'A': ['A0', 'A1', 'A2'],
                     'B': ['B0', 'B1', 'B2']},
                    index=leftindex)

In [109]:
rightindex = pd.MultiIndex.from_tuples([('K0', 'Y0'), ('K1', 'Y1'),
                                        ('K2', 'Y2'), ('K2', 'Y3')],
                                       names=['key', 'Y'])

In [110]:
right = pd.DataFrame({'C': ['C0', 'C1', 'C2', 'C3'],
                      'D': ['D0', 'D1', 'D2', 'D3']},
                     index=rightindex)

In [111]:
result = pd.merge(left.reset_index(), right.reset_index(),
                   on='key', how='inner').set_index(['key', 'X', 'Y'])
Merging on a combination of columns and index levels

New in version 0.23.

Strings passed as the on, left_on, and right_on parameters may refer to either column names or index level names. This enables merging DataFrame instances on a combination of index levels and columns without resetting indexes.

```
In [112]: left_index = pd.Index(["K0", "K0", "K1", "K2"], name='key1')

                           'B': ["B0", "B1", "B2", "B3"],
                           'key2': ["K0", "K1", "K0", "K1"],
                           index=left_index)

In [114]: right_index = pd.Index(["K0", "K1", "K2", "K2"], name='key1')

In [115]: right = pd.DataFrame({'C': ["C0", "C1", "C2", "C3"],
                           'D': ["D0", "D1", "D2", "D3"],
                           'key2': ["K0", "K0", "K0", "K1"],
                           index=right_index)

In [116]: result = left.merge(right, on=["key1", "key2"])
```

Note: When DataFrames are merged on a string that matches an index level in both frames, the index level is preserved as an index level in the resulting DataFrame.

Note: When DataFrames are merged using only some of the levels of a MultiIndex, the extra levels will be dropped from the resulting merge. In order to preserve those levels, use reset_index on those level names to move those levels to columns prior to doing the merge.

Note: If a string matches both a column name and an index level name, then a warning is issued and the column takes precedence. This will result in an ambiguity error in a future version.
Overlapping value columns

The `merge` suffixes argument takes a tuple of list of strings to append to overlapping column names in the input DataFrames to disambiguate the result columns:

```
In [117]: left = pd.DataFrame({'k': ['K0', 'K1', 'K2'], 'v': [1, 2, 3]})
In [118]: right = pd.DataFrame({'k': ['K0', 'K0', 'K3'], 'v': [4, 5, 6]})
In [119]: result = pd.merge(left, right, on='k')
```

```
<table>
<thead>
<tr>
<th>k</th>
<th>v</th>
<th>k</th>
<th>v</th>
<th>k</th>
<th>v_l</th>
<th>v_r</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>K0</td>
<td>0</td>
<td>K0</td>
<td>0</td>
<td>K0</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>K1</td>
<td>1</td>
<td>K0</td>
<td>1</td>
<td>K0</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>K2</td>
<td>2</td>
<td>K3</td>
<td>2</td>
<td>K3</td>
<td>6</td>
</tr>
</tbody>
</table>
```

```
In [120]: result = pd.merge(left, right, on='k', suffixes=['_l', '_r'])
```

```
<table>
<thead>
<tr>
<th>k</th>
<th>v_l</th>
<th>v_r</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>K0</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>K0</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>K3</td>
<td>6</td>
</tr>
</tbody>
</table>
```

`DataFrame.join()` has `lsuffix` and `rsuffix` arguments which behave similarly.

```
In [121]: left = left.set_index('k')
In [122]: right = right.set_index('k')
In [123]: result = left.join(right, lsuffix='_l', rsuffix='_r')
```

```
<table>
<thead>
<tr>
<th>v_l</th>
<th>v_r</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>NaN</td>
<td>NaN</td>
</tr>
</tbody>
</table>
```
Joining multiple DataFrames

A list or tuple of DataFrames can also be passed to `join()` to join them together on their indexes.

```
[124]: right2 = pd.DataFrame({'v': [7, 8, 9]}, index=['K1', 'K1', 'K2'])
[125]: result = left.join([right, right2])
```

<table>
<thead>
<tr>
<th>left</th>
<th>right</th>
<th>right2</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v_x</td>
</tr>
<tr>
<td>K0</td>
<td>K0</td>
<td>K1</td>
<td>1</td>
</tr>
<tr>
<td>K1</td>
<td>K0</td>
<td>K1</td>
<td>2</td>
</tr>
<tr>
<td>K2</td>
<td>K3</td>
<td>K2</td>
<td>2</td>
</tr>
</tbody>
</table>

Merging together values within Series or DataFrame columns

Another fairly common situation is to have two like-indexed (or similarly indexed) Series or DataFrame objects and wanting to “patch” values in one object from values for matching indices in the other. Here is an example:

```
[126]: df1 = pd.DataFrame([np.nan, 3., 5.], [-4.6, np.nan, np.nan],
                       index=[1, 2])
[127]: df2 = pd.DataFrame([-42.6, np.nan, -8.2], [-5., 1.6, 4],
                       index=[1, 2])
```

For this, use the `combine_first()` method:

```
[128]: result = df1.combine_first(df2)
```

<table>
<thead>
<tr>
<th>df1</th>
<th>df2</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>NaN</td>
<td>3.0</td>
<td>5.0</td>
</tr>
<tr>
<td>-4.6</td>
<td>NaN</td>
<td>NaN</td>
</tr>
</tbody>
</table>

Note that this method only takes values from the right DataFrame if they are missing in the left DataFrame. A related method, `update()`, alters non-NA values in place:

```
[129]: df1.update(df2)
```
3.4.3 Timeseries friendly merging

Merging ordered data

A merge_ordered() function allows combining time series and other ordered data. In particular it has an optional fill_method keyword to fill/interpolate missing data:

```
In [130]: left = pd.DataFrame({'k': ['K0', 'K1', 'K1', 'K2'],
                        'lv': [1, 2, 3, 4],
                        's': ['a', 'b', 'c', 'd']})

In [131]: right = pd.DataFrame({'k': ['K1', 'K2', 'K4'],
                          'rv': [1, 2, 3]})

In [132]: pd.merge_ordered(left, right, fill_method='ffill', left_by='s')
Out[132]:
   k  lv  s  rv
0  K0  1.0  a  NaN
1  K1  1.0  a  1.0
2  K2  1.0  a  2.0
3  K4  1.0  a  3.0
4  K1  2.0  b  1.0
5  K2  2.0  b  2.0
6  K4  2.0  b  3.0
7  K1  3.0  c  1.0
8  K2  3.0  c  2.0
9  K4  3.0  c  3.0
10 K1  NaN  d  1.0
11 K2  4.0  d  2.0
12 K4  4.0  d  3.0
```

Merging asof

A merge_asof() is similar to an ordered left-join except that we match on nearest key rather than equal keys. For each row in the left DataFrame, we select the last row in the right DataFrame whose key is less than the left’s key. Both DataFrames must be sorted by the key.

Optionally an asof merge can perform a group-wise merge. This matches the by key equally, in addition to the nearest match on the on key.

For example; we might have trades and quotes and we want to asof merge them.

```
In [133]: trades = pd.DataFrame({
                           'time': pd.to_datetime(['20160525 13:30:00.023',
                                                  '20160525 13:30:00.038',
                                                  '20160525 13:30:00.042']),
                           'k': ['K1', 'K2', 'K2'],
                           'v': [1, 2, 3]}
```

(continues on next page)
In [134]: quotes = pd.DataFrame({
......:    'time': pd.to_datetime(['20160525 13:30:00.023',
......:                      '20160525 13:30:00.023',
......:                      '20160525 13:30:00.030',
......:                      '20160525 13:30:00.041',
......:                      '20160525 13:30:00.048',
......:                      '20160525 13:30:00.049',
......:                      '20160525 13:30:00.072',
......:                      '20160525 13:30:00.075']),
......:    'ticker': ['GOOG', 'MSFT', 'MSFT',
......:             'MSFT', 'GOOG', 'AAPL', 'GOOG',
......:             'MSFT'],
......:    'bid': [720.50, 51.95, 51.97, 51.99,
......:           720.50, 97.99, 720.50, 52.01],
......:    'ask': [720.93, 51.96, 51.98, 52.00,
......:           720.93, 98.01, 720.88, 52.03]},
......:    columns=['time', 'ticker', 'bid', 'ask'])

In [135]: trades
Out[135]:
      time   ticker  price  quantity
0 13:30:00.023  MSFT   51.95       75
1 13:30:00.038  MSFT   51.95      155
2 13:30:00.048 GOOG   720.77      100
3 13:30:00.048 GOOG   720.92      100
4 13:30:00.048 AAPL   98.00      100

In [136]: quotes
Out[136]:
      time   ticker  bid   ask
0 13:30:00.023  GOOG  720.50  720.93
1 13:30:00.023  MSFT  51.95  51.96
2 13:30:00.030  MSFT  51.97  51.98
3 13:30:00.041  MSFT  51.99  52.00
4 13:30:00.048  GOOG  720.50  720.93
5 13:30:00.049  AAPL  97.99  98.01
6 13:30:00.072  GOOG  720.50  720.88
7 13:30:00.075  MSFT  52.01  52.03

By default we are taking the asof of the quotes.

In [137]: pd.merge_asof(trades, quotes,
......:     on='time',
......:     )
We only asof within 2ms between the quote time and the trade time.

```python
In [138]: pd.merge_asof(trades, quotes,
.....:     on='time',
.....:     by='ticker',
.....:     tolerance=pd.Timedelta('2ms'))
.....:
Out[138]:
   time  ticker  price  quantity  bid  ask
0 2016-05-25 13:30:00.023 MSFT  51.95      75  51.95  51.96
1 2016-05-25 13:30:00.038 MSFT  51.95     155  51.97  51.98
2 2016-05-25 13:30:00.048 GOOG  720.77     100  720.50  720.93
3 2016-05-25 13:30:00.048 GOOG  720.92     100  720.50  720.93
4 2016-05-25 13:30:00.048 AAPL  98.00     100   NaN   NaN
```

We only asof within 10ms between the quote time and the trade time and we exclude exact matches on time. Note that though we exclude the exact matches (of the quotes), prior quotes do propagate to that point in time.

```python
In [139]: pd.merge_asof(trades, quotes,
.....:     on='time',
.....:     by='ticker',
.....:     tolerance=pd.Timedelta('10ms'),
.....:     allow_exact_matches=False)
.....:
Out[139]:
   time  ticker  price  quantity  bid  ask
0 2016-05-25 13:30:00.023 MSFT  51.95      75  51.95  51.96
1 2016-05-25 13:30:00.038 MSFT  51.95     155   NaN   NaN
2 2016-05-25 13:30:00.048 GOOG  720.77     100  720.50  720.93
3 2016-05-25 13:30:00.048 GOOG  720.92     100  720.50  720.93
4 2016-05-25 13:30:00.048 AAPL  98.00     100   NaN   NaN
```
3.5 Reshaping and pivot tables

3.5.1 Reshaping by pivoting DataFrame objects

Pivot

In [1]: df
Out[1]:
<table>
<thead>
<tr>
<th>date</th>
<th>variable</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2000-01-03</td>
<td>A 0.259126</td>
</tr>
<tr>
<td>1</td>
<td>2000-01-04</td>
<td>A 0.774683</td>
</tr>
<tr>
<td>2</td>
<td>2000-01-05</td>
<td>A 0.713390</td>
</tr>
<tr>
<td>3</td>
<td>2000-01-03</td>
<td>B -0.837638</td>
</tr>
<tr>
<td>4</td>
<td>2000-01-04</td>
<td>B 0.064089</td>
</tr>
<tr>
<td>5</td>
<td>2000-01-05</td>
<td>B -0.034934</td>
</tr>
</tbody>
</table>

For the curious here is how the above DataFrame was created:

```python
import pandas._testing as tm
tm.N = 3

def unpivot(frame):
    N, K = frame.shape
    data = {
        'value': frame.to_numpy().ravel('F'),
        'variable': np.asarray(frame.columns).repeat(N),
        'date': np.tile(np.asarray(frame.index), K)
    }
```

Data is often stored in so-called “stacked” or “record” format:

```
In [1]: df.pivot(index='foo', columns='bar', values='baz')
```

<table>
<thead>
<tr>
<th>bar</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>foo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>one</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>two</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

|     |   |   |   |
| foo |
| one |   | 2 |
| two | 4 | 5 |
|     | 6 |

(continues on next page)
return pd.DataFrame(data, columns=['date', 'variable', 'value'])

df = unpivot(tm.makeTimeDataFrame())

To select out everything for variable A we could do:

```
In [2]: df[df['variable'] == 'A']
Out[2]:
         date  variable  value
0 2000-01-03        A  0.259126
1 2000-01-04        A  0.774683
2 2000-01-05        A  0.713390
```

But suppose we wish to do time series operations with the variables. A better representation would be where the columns are the unique variables and an index of dates identifies individual observations. To reshape the data into this form, we use the DataFrame.pivot() method (also implemented as a top level function pivot()):

```
In [3]: df.pivot(index='date', columns='variable', values='value')
Out[3]:
          variable
date       A    B    C    D
2000-01-03  0.259126 -0.837638 -0.452395 0.547623
2000-01-04  0.774683  0.064089  2.488398  0.008959
2000-01-05  0.713390 -0.034934  1.429389  1.097237
```

If the values argument is omitted, and the input DataFrame has more than one column of values which are not used as column or index inputs to pivot, then the resulting “pivoted” DataFrame will have hierarchical columns whose topmost level indicates the respective value column:

```
In [4]: df['value2'] = df['value'] * 2

In [5]: pivoted = df.pivot(index='date', columns='variable')

In [6]: pivoted
Out[6]:
       value       value2
variable date         A     B     C     D A     B     C
               D
2000-01-03   0.259126 -0.837638 -0.452395 0.547623 0.518252 -1.675276 -0.904790 1.095246
2000-01-04   0.774683  0.064089  2.488398  0.008959  1.549366  0.128178  4.976796  0.017919
2000-01-05   0.713390 -0.034934  1.429389  1.097237  1.426780 -0.069868  2.858779  2.194737
```

You can then select subsets from the pivoted DataFrame:

```
In [7]: pivoted['value2']
Out[7]:
variable date         A     B     C     D
       date
2000-01-03   0.259126 -0.837638 -0.452395 0.547623 0.518252 -1.675276 -0.904790 1.095246
2000-01-04   0.774683  0.064089  2.488398  0.008959  1.549366  0.128178  4.976796  0.017919
2000-01-05   0.713390 -0.034934  1.429389  1.097237  1.426780 -0.069868  2.858779  2.194737
```

(continues on next page)
Note that this returns a view on the underlying data in the case where the data are homogeneously-typed.

**Note:** `pivot()` will error with a `ValueError: Index contains duplicate entries, cannot reshape` if the index/column pair is not unique. In this case, consider using `pivot_table()` which is a generalization of pivot that can handle duplicate values for one index/column pair.

### 3.5.2 Reshaping by stacking and unstacking

#### Stack

Closely related to the `pivot()` method are the related `stack()` and `unstack()` methods available on `Series` and `DataFrame`. These methods are designed to work together with `MultiIndex` objects (see the section on *hierarchical indexing*). Here are essentially what these methods do:

- **stack:** “pivot” a level of the (possibly hierarchical) column labels, returning a `DataFrame` with an index with a new inner-most level of row labels.
- **unstack:** (inverse operation of `stack`) “pivot” a level of the (possibly hierarchical) row index to the column axis, producing a reshaped `DataFrame` with a new inner-most level of column labels.
The clearest way to explain is by example. Let’s take a prior example data set from the hierarchical indexing section:

```
In [8]: tuples = list(zip(*[['bar', 'bar', 'baz', 'baz',
                          'foo', 'foo', 'qux', 'qux'],
                         ['one', 'two', 'one', 'two',
                          'one', 'two', 'one', 'two']]))
...

In [9]: index = pd.MultiIndex.from_tuples(tuples, names=['first', 'second'])
In [10]: df = pd.DataFrame(np.random.randn(8, 2), index=index, columns=['A', 'B'])
In [11]: df2 = df[:4]
In [12]: df2
Out[12]:
   A       B
first second
bar  one  -1.427767  1.011174
      two  -0.227837  0.260297
baz  one  -0.664499 -1.085553
      two  -1.392521 -0.426500
```

The `stack` function “compresses” a level in the DataFrame’s columns to produce either:

- A `Series`, in the case of a simple column `Index`.
- A `DataFrame`, in the case of a `MultiIndex` in the columns.

If the columns have a `MultiIndex`, you can choose which level to stack. The stacked level becomes the new lowest level in a `MultiIndex` on the columns.
In [13]: stacked = df2.stack()

In [14]: stacked
Out[14]:
first  second
bar    one  A  -1.427767
        B   1.011174
        two A  -0.227837
             B  0.260297
baz    one  A  -0.664499
        B   -1.085553
        two A  -1.392521
             B  -0.426500
dtype: float64

With a “stacked” DataFrame or Series (having a MultiIndex as the index), the inverse operation of `stack` is `unstack`, which by default unstacks the last level:

In [15]: stacked.unstack()
Out[15]:
first  second
bar    one  A  -1.427767
        B   1.011174
        two A  -0.227837
             B  0.260297
baz    one  A  -0.664499
        B   -1.085553
        two A  -1.392521
             B  -0.426500

In [16]: stacked.unstack(1)
Out[16]:
second     one  two
first
bar    A -1.427767 -0.227837
        B  1.011174  0.260297
baz    A -0.664499 -1.392521
        B -1.085553 -0.426500

In [17]: stacked.unstack(0)
Out[17]:
first  bar  baz
second
one    A -1.427767 -0.664499
        B  1.011174 -1.085553
two    A -0.227837 -1.392521
        B  0.260297 -0.426500

3.5. Reshaping and pivot tables
Unstack(1)

If the indexes have names, you can use the level names instead of specifying the level numbers:

```python
In [18]: stacked.unstack('second')
Out[18]:
   second  one    two
first
bar   A -1.427767 -0.227837
      B  1.011174  0.260297
baz   A -0.664499 -1.392521
      B -1.085553 -0.426500
```

If the indexes have names, you can use the level names instead of specifying the level numbers:
Unstack(0)

Notice that the stack and unstack methods implicitly sort the index levels involved. Hence a call to stack and then unstack, or vice versa, will result in a sorted copy of the original DataFrame or Series:

```
In [19]: index = pd.MultiIndex.from_product([[2, 1], ['a', 'b']])
In [20]: df = pd.DataFrame(np.random.randn(4), index=index, columns=['A'])
In [21]: df
Out[21]:
     A
   2 a -1.727109
    b -1.966122
   1 a  0.004308
    b  0.627249
In [22]: all(df.unstack().stack() == df.sort_index())
Out[22]: True
```

The above code will raise a TypeError if the call to sort_index is removed.

**Multiple levels**

You may also stack or unstack more than one level at a time by passing a list of levels, in which case the end result is as if each level in the list were processed individually.

```
In [23]: columns = pd.MultiIndex.from_tuples([
      .....:     ('A', 'cat', 'long'), ('B', 'cat', 'long'),
      .....:     ('A', 'dog', 'short'), ('B', 'dog', 'short')],
      .....:     names=['exp', 'animal', 'hair_length']
      .....:     )
      .....:
(continues on next page)
```
In [24]: df = pd.DataFrame(np.random.randn(4, 4), columns=columns)

In [25]: df
Out[25]:
exp  A   B  A   B
animal     cat   cat  dog  dog
hair_length long long short short
0  -2.260817  0.023953 -1.328037 -0.091360
1   -0.063483  0.691641  1.062240 -1.912934
2  -0.967661  1.438160  1.796396  0.364482
3   0.384514  0.774313 -1.215737  1.533214

In [26]: df.stack(level=['animal', 'hair_length'])
Out[26]:
exp  A   B
animal hair_length
0  cat long -2.260817  0.023953
  dog short -1.328037 -0.091360
1  cat long -0.063483  0.691641
  dog short  1.062240 -1.912934
2  cat long -0.967661  1.438160
  dog short  1.796396  0.364482
3  cat long  0.384514  0.774313
  dog short -1.215737  1.533214

The list of levels can contain either level names or level numbers (but not a mixture of the two).

# df.stack(level=['animal', 'hair_length'])
# from above is equivalent to:

In [27]: df.stack(level=[1, 2])
Out[27]:
exp  A   B
animal hair_length
0  cat long -2.260817  0.023953
  dog short -1.328037 -0.091360
1  cat long -0.063483  0.691641
  dog short  1.062240 -1.912934
2  cat long -0.967661  1.438160
  dog short  1.796396  0.364482
3  cat long  0.384514  0.774313
  dog short -1.215737  1.533214

Missing data

These functions are intelligent about handling missing data and do not expect each subgroup within the hierarchical index to have the same set of labels. They also can handle the index being unsorted (but you can make it sorted by calling sort_index, of course). Here is a more complex example:

In [28]: columns = pd.MultiIndex.from_tuples([('A', 'cat'), ('B', 'dog'),
                                             ('B', 'cat'), ('A', 'dog')],
                                             names=['exp', 'animal'])

In [29]: index = pd.MultiIndex.from_product([('bar', 'baz', 'foo', 'qux'),
                                          ('one', 'two')],
                                         names=['animal', 'hair_length'])
As mentioned above, `stack` can be called with a `level` argument to select which level in the columns to stack:

```python
In [33]: df2.stack('exp')
Out[33]:
animal   A    B
bar      one  -1.436953  0.561814
          two  -1.993054  1.507935
baz      one  -1.866380  0.252683
          two   0.807151 -2.393856
foo      one  -1.613149  0.291003
          two   0.807151 -2.393856
qux      one   0.411186 -0.295906
          two  -1.042868  1.584705
```

Unstacking can result in missing values if subgroups do not have the same set of labels. By default, missing values will be replaced with the default fill value for that data type, `NaN` for float, `NaT` for datetimelike, etc. For integer types,
by default data will be converted to float and missing values will be set to NaN.

```python
In [35]: df3 = df.iloc[[0, 1, 4, 7], [1, 2]]

In [36]: df3
Out[36]:
exp    B
animal  dog  cat
first   second
bar     one  0.561814 -0.346880
        two  -0.689365 -0.877031
foo     one  -0.622599  0.291003
        two   1.584705 -1.042868

In [37]: df3.unstack()
Out[37]:
exp    B
animal  dog  cat
second  one  two  one  two
first   bar   -0.561814 -0.689365 -0.346880 -0.877031
        foo  -0.622599  NaN  0.291003  NaN
        qux  NaN   1.584705  NaN -1.042868

Alternatively, unstack takes an optional `fill_value` argument, for specifying the value of missing data.

```python
In [38]: df3.unstack(fill_value=-1e9)
Out[38]:
exp    B
animal  dog  cat
second  one  two  one  two
first   bar  -5.618142e-01 -6.893650e-01 -3.468802e-01 -8.770315e-01
        foo  -6.225992e-01 -1.000000e+09 2.910029e-01 -1.000000e+09
        qux  -1.000000e+09 1.584705e+00 -1.000000e+09 -1.042868e+00
```

**With a MultiIndex**

Unstacking when the columns are a MultiIndex is also careful about doing the right thing:

```python
In [39]: df[:3].unstack(0)
Out[39]:
exp    A    B    A
animal  cat  dog  cat  dog
first   bar  baz  bar  baz  bar  baz
second  one  two  one  two  one  two
one   -1.436953 -1.86638 0.561814 -0.689365 -0.346880 0.252683 -0.546060 -0.479004
two   -1.993054  NaN  -0.689365  NaN  -0.877031  NaN  1.507935  NaN

In [40]: df2.unstack(1)
Out[40]:
exp    A    B    A
animal  cat  dog  cat  dog
second  one  two  one  two  one  two
first   bar  -1.436953 -1.993054 0.561814 -0.689365 -0.346880 -0.877031 -0.546060 1.507935
```

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3.5.3 Reshaping by Melt

Melt

The top-level `melt()` function and the corresponding `DataFrame.melt()` are useful to massage a DataFrame into a format where one or more columns are identifier variables, while all other columns, considered measured variables, are “unpivoted” to the row axis, leaving just two non-identifier columns, “variable” and “value”. The names of those columns can be customized by supplying the var_name and value_name parameters.

For instance,

```
In [41]: cheese = pd.DataFrame({'first': ['John', 'Mary'],
                           'last': ['Doe', 'Bo'],
                           'height': [5.5, 6.0],
                           'weight': [130, 150]})
```

```
In [42]: cheese
Out[42]:
     first  last  height  weight
0    John    Doe     5.5     130
1    Mary     Bo     6.0     150
```

```
In [43]: cheese.melt(id_vars=['first', 'last'])
Out[43]:
   first  last  variable  value
0    John    Doe  height     5.5
1    Mary     Bo  height     6.0
2    John    Doe  weight    130.0
3    Mary     Bo  weight    150.0
```
In [44]: cheese.melt(id_vars=['first', 'last'], var_name='quantity')
Out[44]:
  first  last  quantity  value
0  John  Doe  height  5.5
1  Mary  Bo  height  6.0
2  John  Doe  weight  130.0
3  Mary  Bo  weight  150.0

Another way to transform is to use the `wide_to_long()` panel data convenience function. It is less flexible than `melt()`, but more user-friendly.

In [45]:
dft = pd.DataFrame({
    "A1970": {0: "a", 1: "b", 2: "c"},
    "A1980": {0: "d", 1: "e", 2: "f"},
    "B1970": {0: 2.5, 1: 1.2, 2: .7},
    "B1980": {0: 3.2, 1: 1.3, 2: .1},
    "X": dict(zip(range(3), np.random.randn(3)))
})

In [46]: dft["id"] = dft.index
In [47]: dft
Out[47]:
0     a     d    2.5    3.2  -2.013095 0
1     b     e    1.2    1.3 -1.711797 1
2     c     f    0.7    0.1  0.975018 2

In [48]: pd.wide_to_long(dft, ["A", "B"], i="id", j="year")
Out[48]:
   id  year       A       B
0  1970  -2.013095  a  2.5
1  1970  -1.711797  b  1.2
2  1970   0.975018  c  0.7
3  1980  -2.013095  d  3.2
4  1980  -1.711797  e  1.3
5  1980   0.975018  f  0.1

### 3.5.4 Combining with stats and GroupBy

It should be no shock that combining `pivot`/`stack`/`unstack` with `GroupBy` and the basic Series and DataFrame statistical functions can produce some very expressive and fast data manipulations.

In [49]: df
Out[49]:
  .animal .cat  .dog .cat  .dog
  .first  .second 
  .bar  .one -1.436953 0.561814 -0.346880 -0.546060
  .two -1.993054 -0.689365 -0.877031 1.507935
  .baz .one -1.866380 0.043384 0.252683 -0.479004
  .two -0.190425 -1.520207 1.697480 0.923916
  .foo .one -1.613149 -0.622599 0.291003 0.792238
two 0.807151 -0.758613 -2.393856 1.098272
qux one -0.168090 -0.243576 0.316513 -0.633213
two 0.411886 1.584705 -1.042868 -0.295906

In [50]: df.stack().mean(1).unstack()
Out[50]:
animal   cat    dog
first second
bar one  -0.891917  0.007877
      two  -1.435043  0.409285
baz one   0.806849 -0.217810
      two   0.753528 -0.298146
foo one   0.661073  0.084819
      two  -0.793352  0.169830
qux one   0.074211 -0.438394
      two  -0.727027  0.644399

# same result, another way
In [51]: df.groupby(level=1, axis=1).mean()
Out[51]:
animal   cat    dog
first second
bar one  -0.891917  0.007877
      two  -1.435043  0.409285
baz one  -0.806849 -0.217810
      two   0.753528 -0.298146
foo one   0.661073  0.084819
      two  -0.793352  0.169830
qux one   0.074211 -0.438394
      two  -0.727027  0.644399

In [52]: df.stack().groupby(level=1).mean()
Out[52]:
exp   A    B
second
one  -0.743827  0.031543
two   0.180838 -0.499969

In [53]: df.mean().unstack(0)
Out[53]:
exp   A    B
animal
cat  -0.859011 -0.262870
dog   0.296022 -0.205557

3.5.5 Pivot tables

While pivot() provides general purpose pivoting with various data types (strings, numerics, etc.), pandas also provides pivot_table() for pivoting with aggregation of numeric data.

The function pivot_table() can be used to create spreadsheet-style pivot tables. See the cookbook for some advanced strategies.

It takes a number of arguments:

- data: a DataFrame object.
• **values**: a column or a list of columns to aggregate.

• **index**: a column, Grouper, array which has the same length as data, or list of them. Keys to group by on the pivot table index. If an array is passed, it is being used as the same manner as column values.

• **columns**: a column, Grouper, array which has the same length as data, or list of them. Keys to group by on the pivot table column. If an array is passed, it is being used as the same manner as column values.

• **aggfunc**: function to use for aggregation, defaulting to `numpy.mean`.

Consider a data set like this:

```python
In [54]: import datetime
In [55]: df = pd.DataFrame({'A': ['one', 'one', 'two', 'three'] * 6,
                       'B': ['A', 'B', 'C'] * 8,
                       'C': ['foo', 'foo', 'foo', 'bar', 'bar', 'bar'] * 4,
                       'D': np.random.randn(24),
                       'E': np.random.randn(24),
                       'F': [datetime.datetime(2013, i, 1) + datetime.datetime(2013, i, 15) for i in range(1, 13)]})
In [56]: df
Out[56]:
     A  B    C    D         E         F
  0  one  A  foo  1.772891 -1.594231 2013-01-01
  1  one  B  foo  0.498050 -1.165583 2013-02-01
  2  two  C  foo  0.476510  0.451407 2013-03-01
  3  three A  bar -0.877022 -1.724523 2013-04-01
  4   one B  bar  0.301831  2.097509 2013-05-01
  5   one C  bar -0.733711  1.078343 2013-06-01
  6   two A  foo  0.826360 -0.394125 2013-07-01
  7  three B  foo  0.466766 -0.726083 2013-08-01
  8   one C  foo  1.634589  0.490827 2013-09-01
  9   one A  bar  0.958132  0.559443 2013-10-01
 10  two B  bar -0.970543  0.395876 2013-11-01
 11  three C  bar -0.932172  0.927091 2013-12-01
 12   one A  foo -1.273567 -0.417776 2013-01-15
 13   one B  foo  0.270030 -0.708679 2013-02-15
 14  two A  foo -0.108292 -0.749863 2013-03-15
 15  three B  foo  0.937000  1.434318 2013-04-15
 16   one B  bar  0.851281  1.226799 2013-05-15
 17   one C  bar -2.154727 -0.706492 2013-06-15
 18  two B  bar -0.120914  0.299114 2013-07-15
 19  three C  bar -0.598297  0.249662 2013-08-15
 20   one A  bar -2.154727 -0.706492 2013-09-15
 21  three C  bar -0.598297  0.249662 2013-10-15
```

We can produce pivot tables from this data very easily:

```python
In [57]: pd.pivot_table(df, values='D', index=['A', 'B'], columns=['C'])
Out[57]:
        C
        bar  foo
      A B
one A  -0.598297  0.249662
     B  -0.558907  0.384040
```

(continues on next page)
In [58]: `pd.pivot_table(df, values='D', index=['B'], columns=['A', 'C'], aggfunc=np.sum)`
Out[58]:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>one</th>
<th>three</th>
<th>two</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
<td>bar</td>
<td>foo</td>
<td>bar</td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>-1.196595</td>
<td>0.499324</td>
<td>2.967057</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>-1.117815</td>
<td>0.768081</td>
<td>NaN</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>-0.754566</td>
<td>0.783308</td>
<td>-1.908549</td>
</tr>
</tbody>
</table>

In [59]: `pd.pivot_table(df, values=['D', 'E'], index=['B'], columns=['A', 'C'], aggfunc=np.sum)`

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>one</th>
<th>three</th>
<th>two</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
<td>bar</td>
<td>foo</td>
<td>bar</td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>-1.196595</td>
<td>0.499324</td>
<td>2.967057</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>-1.117815</td>
<td>0.768081</td>
<td>NaN</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>-0.754566</td>
<td>0.783308</td>
<td>-1.908549</td>
</tr>
</tbody>
</table>

The result object is a DataFrame having potentially hierarchical indexes on the rows and columns. If the values column name is not given, the pivot table will include all of the data that can be aggregated in an additional level of hierarchy in the columns:

In [60]: `pd.pivot_table(df, index=['A', 'B'], columns=['C'])`

Out[60]:

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
<td>bar</td>
<td>foo</td>
<td>bar</td>
<td>foo</td>
</tr>
<tr>
<td>A</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>one</td>
<td>A</td>
<td>-0.598297</td>
<td>0.249662</td>
<td>-0.632968</td>
<td>-1.006004</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>-0.558907</td>
<td>0.384040</td>
<td>0.948005</td>
<td>-0.937131</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>-0.377283</td>
<td>0.391654</td>
<td>0.574362</td>
<td>0.858813</td>
</tr>
<tr>
<td>three</td>
<td>A</td>
<td>1.483528</td>
<td>NaN</td>
<td>-1.733513</td>
<td>NaN</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>NaN</td>
<td>0.280233</td>
<td>NaN</td>
<td>0.354117</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>-0.954274</td>
<td>NaN</td>
<td>-0.504514</td>
<td>NaN</td>
</tr>
<tr>
<td>two</td>
<td>A</td>
<td>NaN</td>
<td>0.359034</td>
<td>NaN</td>
<td>-0.571904</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>-0.545728</td>
<td>NaN</td>
<td>-0.048381</td>
<td>NaN</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>NaN</td>
<td>-0.456119</td>
<td>NaN</td>
<td>-0.553224</td>
</tr>
</tbody>
</table>

Also, you can use Grouper for index and columns keywords. For detail of Grouper, see Grouping with a
Grouper specification.

```
In [61]: pd.pivot_table(df, values='D', index=pd.Grouper(freq='M', key='F'),
       ....:     columns='C')
Out[61]:
    C     bar    foo
   F
2013-01-31  NaN  0.249662
2013-02-28  NaN  0.384040
2013-03-31  NaN -0.456119
2013-04-30  1.483528  NaN
2013-05-31 -0.558907  NaN
2013-06-30 -0.377283  NaN
2013-07-31  NaN  0.359034
2013-08-31  NaN  0.280233
2013-09-30  NaN  0.391654
2013-10-31 -0.598297  NaN
2013-11-30 -0.545728  NaN
2013-12-31 -0.954274  NaN
```

You can render a nice output of the table omitting the missing values by calling `to_string` if you wish:

```
In [62]: table = pd.pivot_table(df, index=['A', 'B'], columns=['C'])

In [63]: print(table.to_string(na_rep=''))

   D     E
   C     bar    foo     bar    foo
  A
one  A -0.598297  0.249662 -0.632968 -1.006004
    B -0.558907  0.384040  0.948005 -0.937131
    C -0.377283  0.391654  0.574362  0.858813
three A  1.483528   -1.733513
       B  0.280233    0.354117
       C -0.954274   -0.504514
  B
    A  0.359034    0.263797
    B -0.545728   -0.048381
    C -0.456119   -0.553224
```

Note that `pivot_table` is also available as an instance method on DataFrame, i.e. DataFrame.pivot_table().

Adding margins

If you pass `margins=True` to `pivot_table`, special `All` columns and rows will be added with partial group aggregates across the categories on the rows and columns:

```
In [64]: df.pivot_table(index=['A', 'B'], columns=['C'], margins=True, aggfunc=np.std)
Out[64]:
    D     E
    C     bar    foo   All    bar    foo   All
   A
one  A  2.201124  2.154171  1.844310  0.103979  0.831880  0.529777
    B  0.363561  0.161235  0.590854  1.625643  0.323080  1.449234
    C  0.504065  1.757775  1.145298  0.712737  0.520411  0.535329
three A  0.857730  NaN    0.857730  0.012714  NaN    0.012714
    B  NaN    0.263797  0.263797  NaN    1.527634  1.527634
```

(continues on next page)
3.5.6 Cross tabulations

Use `crosstab()` to compute a cross-tabulation of two (or more) factors. By default `crosstab` computes a frequency table of the factors unless an array of values and an aggregation function are passed.

It takes a number of arguments:

- **index**: array-like, values to group by in the rows.
- **columns**: array-like, values to group by in the columns.
- **values**: array-like, optional, array of values to aggregate according to the factors.
- **aggfunc**: function, optional, If no values array is passed, computes a frequency table.
- **rownames**: sequence, default `None`, must match number of row arrays passed.
- **colnames**: sequence, default `None`, if passed, must match number of column arrays passed.
- **margins**: boolean, default `False`, Add row/column margins (subtotals)
- **normalize**: boolean, {'all', 'index', 'columns'}, or {0,1}, default `False`. Normalize by dividing all values by the sum of values.

Any `Series` passed will have their name attributes used unless row or column names for the cross-tabulation are specified.

For example:

```python
In [65]: foo, bar, dull, shiny, one, two = 'foo', 'bar', 'dull', 'shiny', 'one', 'two'
In [66]: a = np.array([foo, foo, bar, bar, foo, foo], dtype=object)
In [67]: b = np.array([one, one, two, one, two, one], dtype=object)
In [68]: c = np.array([dull, dull, shiny, dull, dull, shiny], dtype=object)
In [69]: pd.crosstab(a, [b, c], rownames=['a'], colnames=['b', 'c'])
Out[69]:
   b     c
  a  b one 0 0 1
     bar 1 1 1 0
     foo 2 1 1 0
```

If `crosstab` receives only two `Series`, it will provide a frequency table.

```python
In [70]: df = pd.DataFrame({'A': [1, 2, 2, 2, 2],
                      'B': [3, 3, 4, 4, 4],
                      'C': [1, 1, np.nan, 1, 1]})
In [71]: df
def
Out[71]:
   A  B  C
0  1  3  1
1  2  3  1
2  2  4  NaN
3  2  4  1
4  2  4  1
```

(continues on next page)
A B C
0 1 3 1.0
1 2 3 1.0
2 2 4 NaN
3 2 4 1.0
4 2 4 1.0

In [72]: pd.crosstab(df['A'], df['B'])
Out[72]:
B 3 4
A
1 1 0
2 1 3

Any input passed containing Categorical data will have all of its categories included in the cross-tabulation, even if the actual data does not contain any instances of a particular category.

In [73]: foo = pd.Categorical(['a', 'b'], categories=['a', 'b', 'c'])
In [74]: bar = pd.Categorical(['d', 'e'], categories=['d', 'e', 'f'])
In [75]: pd.crosstab(foo, bar)
Out[75]:
col_0 d e
row_0 a 1 0
     b 0 1

Normalization

Frequency tables can also be normalized to show percentages rather than counts using the normalize argument:

In [76]: pd.crosstab(df['A'], df['B'], normalize=True)
Out[76]:
B 3 4
A
1 0.2 0.0
2 0.2 0.6

normalize can also normalize values within each row or within each column:

In [77]: pd.crosstab(df['A'], df['B'], normalize='columns')
Out[77]:
B 3 4
A
1 0.5 0.0
2 0.5 1.0

crosstab can also be passed a third Series and an aggregation function (aggfunc) that will be applied to the values of the third Series within each group defined by the first two Series:

In [78]: pd.crosstab(df['A'], df['B'], values=df['C'], aggfunc=np.sum)
Out[78]:
B 3 4
A
Finally, one can also add margins or normalize this output.

```
In [79]: pd.crosstab(df['A'], df['B'], values=df['C'], aggfunc=np.sum, normalize=True,
   ....:     margins=True)
   ....:
Out[79]:
   B    3   4  All
   A
   1  0.25  0.0  0.25
   2  0.25  0.5  0.75
All  0.50  0.5  1.00
```

### 3.5.7 Tiling

The `cut()` function computes groupings for the values of the input array and is often used to transform continuous variables to discrete or categorical variables:

```
In [80]: ages = np.array([10, 15, 13, 12, 23, 25, 28, 59, 60])
In [81]: pd.cut(ages, bins=3)
Out[81]:[(9.95, 26.667], (9.95, 26.667], (9.95, 26.667], (9.95, 26.667], (9.95, 26.667], (9.95, 26.667], (26.667, 43.333], (43.333, 60.0], (43.333, 60.0]
Categories (3, interval[float64]): [(9.95, 26.667] < (26.667, 43.333] < (43.333, 60.0]
```

If the `bins` keyword is an integer, then equal-width bins are formed. Alternatively we can specify custom bin-edges:

```
In [82]: c = pd.cut(ages, bins=[0, 18, 35, 70])
In [83]: c
Out[83]:[(0, 18], (0, 18], (0, 18], (0, 18], (18, 35], (18, 35], (18, 35], (35, 70], (35, 70]
Categories (3, interval[int64]): [(0, 18] < (18, 35] < (35, 70]
```

If the `bins` keyword is an `IntervalIndex`, then these will be used to bin the passed data:
3.5.8 Computing indicator / dummy variables

To convert a categorical variable into a “dummy” or “indicator” DataFrame, for example a column in a DataFrame (a Series) which has \( k \) distinct values, can derive a DataFrame containing \( k \) columns of 1s and 0s using `get_dummies()`:

```
In [84]: df = pd.DataFrame({'key': list('bbacab'), 'data1': range(6)})
In [85]: pd.get_dummies(df['key'])
Out[85]:
     a  b  c
0   0  0  1
1   0  1  0
2   1  0  0
3   0  0  1
4   1  0  0
5   0  1  0
```

Sometimes it’s useful to prefix the column names, for example when merging the result with the original DataFrame:

```
In [86]: dummies = pd.get_dummies(df['key'], prefix='key')
In [87]: dummies
Out[87]:
    key_a  key_b  key_c
0      0      1      0
1      0      1      0
2      1      0      0
3      0      0      1
4      1      0      0
5      0      1      0

In [88]: df[['data1']].join(dummies)
Out[88]:
   data1  key_a  key_b  key_c
0      0      0      1      0
1      1      1      0      0
2      2      2      0      0
3      3      3      0      1
4      4      4      0      0
5      5      5      0      1
```

This function is often used along with discretization functions like `cut`:

```
In [89]: values = np.random.randn(10)
In [90]: values
Out[90]:
array([-0.7350435 , 1.42920375, -1.11519984, -0.97015174, -1.19270064,
       0.02125661, -0.20556342, -0.66677255, 2.12277401, -0.10814128])
In [91]: bins = [0, 0.2, 0.4, 0.6, 0.8, 1]
```

(continues on next page)
In [92]: pd.get_dummies(pd.cut(values, bins))
Out[92]:

<table>
<thead>
<tr>
<th></th>
<th>(0.0, 0.2]</th>
<th>(0.2, 0.4]</th>
<th>(0.4, 0.6]</th>
<th>(0.6, 0.8]</th>
<th>(0.8, 1.0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

See also `Series.str.get_dummies`.

get_dummies() also accepts a DataFrame. By default all categorical variables (categorical in the statistical sense, those with `object` or `categorical` dtype) are encoded as dummy variables.

In [93]: df = pd.DataFrame({'A': ['a', 'b', 'a'], 'B': ['c', 'c', 'b'],
                        'C': [1, 2, 3]})
In [94]: pd.get_dummies(df)
Out[94]:

<table>
<thead>
<tr>
<th>C</th>
<th>A_a</th>
<th>A_b</th>
<th>B_b</th>
<th>B_c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

All non-object columns are included untouched in the output. You can control the columns that are encoded with the `columns` keyword.

In [95]: pd.get_dummies(df, columns=['A'])
Out[95]:

<table>
<thead>
<tr>
<th>B</th>
<th>C</th>
<th>A_a</th>
<th>A_b</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>c</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>b</td>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Notice that the B column is still included in the output, it just hasn’t been encoded. You can drop B before calling `get_dummies` if you don’t want to include it in the output.

As with the Series version, you can pass values for the `prefix` and `prefix_sep`. By default the column name is used as the prefix, and ‘_’ as the prefix separator. You can specify `prefix` and `prefix_sep` in 3 ways:

- string: Use the same value for `prefix` or `prefix_sep` for each column to be encoded.
- list: Must be the same length as the number of columns being encoded.
- dict: Mapping column name to prefix.

In [96]: simple = pd.get_dummies(df, prefix='new_prefix')
In [97]: simple
Out[97]:

<table>
<thead>
<tr>
<th>C</th>
<th>new_prefix_a</th>
<th>new_prefix_b</th>
<th>new_prefix_b</th>
<th>new_prefix_c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(continues on next page)
In [98]: from_list = pd.get_dummies(df, prefix=['from_A', 'from_B'])

In [99]: from_list
Out[99]:
   C  from_A_a  from_A_b  from_B_b  from_B_c
0  1          1          0          0          1
1  2          0          1          0          1
2  3          1          0          1          0

In [100]: from_dict = pd.get_dummies(df, prefix={'B': 'from_B', 'A': 'from_A'})

In [101]: from_dict
Out[101]:
   C  from_A_a  from_A_b  from_B_b  from_B_c
0  1          1          0          0          1
1  2          0          1          0          1
2  3          1          0          1          0

Sometimes it will be useful to only keep k-1 levels of a categorical variable to avoid collinearity when feeding the
result to statistical models. You can switch to this mode by turn on drop_first.

In [102]: s = pd.Series(list('abcaa'))

In [103]: pd.get_dummies(s)
Out[103]:
   a  b  c
0  1  0  0
1  0  1  0
2  0  0  1
3  1  0  0
4  1  0  0

In [104]: pd.get_dummies(s, drop_first=True)
Out[104]:
   b  c
0  0  0
1  1  0
2  0  1
3  0  0
4  0  0

When a column contains only one level, it will be omitted in the result.

In [105]: df = pd.DataFrame({'A': list('aaaaa'), 'B': list('ababc')})

In [106]: pd.get_dummies(df)
Out[106]:
   A_a  B_a  B_b  B_c
0  1    1    0    0
1  1    0    1    0
2  1    1    0    0
3  1    0    1    0
4  1    0    0    1
In [107]: pd.get_dummies(df, drop_first=True)
Out[107]:
   B_b  B_c
0   0   0
1   1   0
2   0   0
3   1   0
4   0   1

By default new columns will have np.uint8 dtype. To choose another dtype, use the dtype argument:

In [108]: df = pd.DataFrame({'A': list('abc'), 'B': [1.1, 2.2, 3.3]})
In [109]: pd.get_dummies(df, dtype=bool).dtypes
Out[109]:
   B   float64
   A_a  bool
   A_b  bool
   A_c  bool
   dtype: object

New in version 0.23.0.

3.5.9 Factorizing values

To encode 1-d values as an enumerated type use factorize():

In [110]: x = pd.Series(['A', 'A', np.nan, 'B', 3.14, np.inf])
In [111]: x
Out[111]:
0   A
1   A
2  NaN
3   B
4  3.14
5    inf
   dtype: object
In [112]: labels, uniques = pd.factorize(x)
In [113]: labels
Out[113]: array([0, 0, -1, 1, 2, 3])
In [114]: uniques
Out[114]: Index(['A', 'B', 3.14, inf], dtype='object')

Note that factorize is similar to numpy.unique, but differs in its handling of NaN:

Note: The following numpy.unique will fail under Python 3 with a TypeError because of an ordering bug. See also here.
In [1]: x = pd.Series(['A', 'A', np.nan, 'B', 3.14, np.inf])
In [2]: pd.factorize(x, sort=True)
Out[2]:
(array([ 2, 2, -1, 3, 0, 1]),
   Index([3.14, inf, 'A', 'B'], dtype='object'))
In [3]: np.unique(x, return_inverse=True)[::-1]
Out[3]:
(array([3, 3, 0, 4, 1, 2]), array([nan, 3.14, inf, 'A', 'B'], dtype=object))

Note: If you just want to handle one column as a categorical variable (like R’s factor), you can use
df["cat_col"] = pd.Categorical(df["col"])
or
df["cat_col"] = df["col"].astype("category"). For full docs on Categorical, see the Categorical introduction
and the API documentation.

### 3.5.10 Examples

In this section, we will review frequently asked questions and examples. The column names and relevant column
values are named to correspond with how this DataFrame will be pivoted in the answers below.

In [115]: np.random.seed([3, 1415])
In [116]: n = 20
In [117]: cols = np.array(['key', 'row', 'item', 'col'])
In [118]: df = cols + pd.DataFrame((np.random.randint(5, size=(n, 4))
    ......:  // [2, 1, 2, 1]).astype(str))
    ......:
In [119]: df.columns = cols
In [120]: df = df.join(pd.DataFrame(np.random.rand(n, 2).round(2)).add_prefix('val'))
In [121]: df
Out[121]:
<table>
<thead>
<tr>
<th>key</th>
<th>row</th>
<th>item</th>
<th>col</th>
<th>val0</th>
<th>val1</th>
</tr>
</thead>
<tbody>
<tr>
<td>key0</td>
<td>row3</td>
<td>item1</td>
<td>col13</td>
<td>0.81</td>
<td>0.04</td>
</tr>
<tr>
<td>key1</td>
<td>row2</td>
<td>item1</td>
<td>col12</td>
<td>0.44</td>
<td>0.07</td>
</tr>
<tr>
<td>key1</td>
<td>row0</td>
<td>item1</td>
<td>col10</td>
<td>0.77</td>
<td>0.01</td>
</tr>
<tr>
<td>key0</td>
<td>row4</td>
<td>item0</td>
<td>col12</td>
<td>0.15</td>
<td>0.59</td>
</tr>
<tr>
<td>key1</td>
<td>row0</td>
<td>item2</td>
<td>col11</td>
<td>0.81</td>
<td>0.64</td>
</tr>
<tr>
<td>key1</td>
<td>row2</td>
<td>item2</td>
<td>col14</td>
<td>0.13</td>
<td>0.88</td>
</tr>
<tr>
<td>key2</td>
<td>row4</td>
<td>item1</td>
<td>col13</td>
<td>0.88</td>
<td>0.39</td>
</tr>
<tr>
<td>key1</td>
<td>row4</td>
<td>item1</td>
<td>col11</td>
<td>0.10</td>
<td>0.07</td>
</tr>
<tr>
<td>key1</td>
<td>row0</td>
<td>item2</td>
<td>col14</td>
<td>0.65</td>
<td>0.02</td>
</tr>
<tr>
<td>key1</td>
<td>row2</td>
<td>item0</td>
<td>col12</td>
<td>0.35</td>
<td>0.61</td>
</tr>
<tr>
<td>key2</td>
<td>row0</td>
<td>item2</td>
<td>col11</td>
<td>0.40</td>
<td>0.85</td>
</tr>
<tr>
<td>key2</td>
<td>row4</td>
<td>item1</td>
<td>col12</td>
<td>0.64</td>
<td>0.25</td>
</tr>
<tr>
<td>key0</td>
<td>row2</td>
<td>item2</td>
<td>col13</td>
<td>0.50</td>
<td>0.44</td>
</tr>
<tr>
<td>key0</td>
<td>row4</td>
<td>item1</td>
<td>col14</td>
<td>0.24</td>
<td>0.46</td>
</tr>
<tr>
<td>key1</td>
<td>row3</td>
<td>item2</td>
<td>col13</td>
<td>0.28</td>
<td>0.11</td>
</tr>
<tr>
<td>key0</td>
<td>row3</td>
<td>item1</td>
<td>col11</td>
<td>0.31</td>
<td>0.23</td>
</tr>
<tr>
<td>key0</td>
<td>row0</td>
<td>item2</td>
<td>col13</td>
<td>0.86</td>
<td>0.01</td>
</tr>
<tr>
<td>key0</td>
<td>row4</td>
<td>item0</td>
<td>col13</td>
<td>0.64</td>
<td>0.21</td>
</tr>
</tbody>
</table>

(continues on next page)
Pivoting with single aggregations

Suppose we wanted to pivot `df` such that the `col` values are columns, `row` values are the index, and the mean of `val0` are the values? In particular, the resulting DataFrame should look like:

```
col  col0  col1  col2  col3  col4
row
row0  0.77  0.605 NaN  0.860  0.65
row2  0.13  NaN  0.395  0.500  0.25
row3  NaN  0.310 NaN  0.545  NaN
row4  NaN  0.100  0.395  0.760  0.24
```

This solution uses `pivot_table()` . Also note that `aggfunc='mean'` is the default. It is included here to be explicit.

```
In [122]: df.pivot_table(
       ....:     values='val0', index='row', columns='col', aggfunc='mean')
       ....:
Out[122]:
col  col0  col1  col2  col3  col4
row
row0  0.77  0.605 NaN  0.860  0.65
row2  0.13  NaN  0.395  0.500  0.25
row3  NaN  0.310 NaN  0.545  NaN
row4  NaN  0.100  0.395  0.760  0.24
```

Note that we can also replace the missing values by using the `fill_value` parameter.

```
In [123]: df.pivot_table(
       ....:     values='val0', index='row', columns='col', aggfunc='mean', fill_value=0)
       ....:
Out[123]:
col  col0  col1  col2  col3  col4
row
row0  0.77  0.605  0.000  0.86  0.65
row2  0.13  0.000  0.395  0.500  0.25
row3  0.00  0.310  0.000  0.545  0.00
row4  0.00  0.100  0.395  0.760  0.24
```

Also note that we can pass in other aggregation functions as well. For example, we can also pass in `sum`.

```
In [124]: df.pivot_table(
       ....:     values='val0', index='row', columns='col', aggfunc='sum', fill_value=0)
       ....:
Out[124]:
col  col0  col1  col2  col3  col4
row
row0  0.77  1.21  0.00  0.86  0.65
row2  0.13  0.00  0.79  0.50  0.50
row3  0.00  0.31  0.00  1.09  0.00
row4  0.00  0.10  0.79  1.52  0.24
```
Another aggregation we can do is calculate the frequency in which the columns and rows occur together a.k.a. “cross tabulation”. To do this, we can pass `size` to the `aggfunc` parameter.

```python
In [125]: df.pivot_table(index='row', columns='col', fill_value=0, aggfunc='size')
Out[125]:
    col  col0  col1  col2  col3  col4
row
row0 1    2    0    1    1
row2 1    0    2    1    2
row3 0    1    0    2    0
row4 0    1    2    2    1
```

### Pivoting with multiple aggregations

We can also perform multiple aggregations. For example, to perform both a `sum` and `mean`, we can pass in a list to the `aggfunc` argument.

```python
In [126]: df.pivot_table(.....: values='val0', index='row', columns='col', aggfunc=['mean', 'sum']).....:
Out[126]:
    mean  sum
    col  col0  col1  col2  col3  col4  col0  col1  col2  col3  col4
row
row0 0.77  0.605 NaN   0.860  0.65  0.77  1.21  NaN   0.860  0.65
row2 0.13 NaN   0.395  0.500  0.25  0.13  0.79  0.500  0.500
row3 NaN   0.310  0.545 NaN   NaN   0.310 NaN   1.09   NaN
row4 NaN   0.100  0.395  0.760  0.24 NaN   0.340  0.300  0.460
```

Note to aggregate over multiple value columns, we can pass in a list to the `values` parameter.

```python
In [127]: df.pivot_table(.....: values=['val0', 'val1'], index='row', columns='col', aggfunc=['mean']).....:
Out[127]:
    mean
    val0  val1
    col  col0  col1  col2  col3  col4  col0  col1  col2  col3  col4
row
row0 0.77  0.605 NaN   0.860  0.65  0.01  0.745 NaN   0.010  0.02
row2 0.13 NaN   0.395  0.500  0.25  0.45 NaN   0.340  0.440  0.79
row3 NaN   0.310  0.545 NaN   NaN   0.230 NaN   0.075 NaN
row4 NaN   0.100  0.395  0.760  0.24 NaN   0.070  0.42   0.300  0.46
```

Note to subdivide over multiple columns we can pass in a list to the `columns` parameter.

```python
In [128]: df.pivot_table(.....: values=['val0'], index='row', columns=['item', 'col'], aggfunc=['mean']).....:
Out[128]:
    mean
    val0
    item item0 item1 item2
    col  col2  col3  col4  col10  col11  col12  col13  col14
row
row0 NaN   NaN   NaN   0.77   NaN   NaN   NaN   NaN   NaN
row2 NaN   NaN   NaN   0.605  0.86   0.65
```

(continues on next page)
3.5.11 Exploding a list-like column

New in version 0.25.0.

Sometimes the values in a column are list-like.

```
In [129]: keys = ['panda1', 'panda2', 'panda3']
In [130]: values = [['eats', 'shoots'], ['shoots', 'leaves'], ['eats', 'leaves']]
In [131]: df = pd.DataFrame({'keys': keys, 'values': values})
In [132]: df
Out[132]:
   keys     values
0  panda1       ['eats', 'shoots']
1  panda2       ['shoots', 'leaves']
2  panda3       ['eats', 'leaves']
```

We can ‘explode’ the `values` column, transforming each list-like to a separate row, by using `explode()`.

```
In [133]: df['values'].explode()
Out[133]:
0  eats
0  shoots
1  shoots
1  leaves
2  eats
2  leaves
Name: values, dtype: object
```

You can also explode the column in the `DataFrame`.

```
In [134]: df.explode('values')
Out[134]:
   keys     values
0  panda1       eats
0  panda1       shoots
1  panda2       shoots
1  panda2       leaves
2  panda3       eats
2  panda3       leaves
```

`Series.explode()` will replace empty lists with `np.nan` and preserve scalar entries. The `dtype` of the resulting `Series` is always `object`.

```
In [135]: s = pd.Series([[1, 2, 3], 'foo', [], ['a', 'b']])
In [136]: s
Out[136]:
```

3.5. Reshaping and pivot tables
Here is a typical use case. You have comma separated strings in a column and want to expand this.

In [137]: s.explode()
Out[137]:
0 1
0 2
0 3
1 foo
2 NaN
3 a
3 b
dtype: object

Creating a long form DataFrame is now straightforward using explode and chained operations

In [140]: df.assign(var1=df.var1.str.split(',')).explode('var1')
Out[140]:
   var1  var2
0  a,b,c  1
0  d,e,f  2

3.6 Working with text data

3.6.1 Text Data Types

New in version 1.0.0.

There are two ways to store text data in pandas:

1. object - dtype NumPy array.
2. StringDtype extension type.

We recommend using StringDtype to store text data.
Prior to pandas 1.0, `object` dtype was the only option. This was unfortunate for many reasons:

1. You can accidentally store a mixture of strings and non-strings in an `object` dtype array. It's better to have a dedicated dtype.

2. `object` dtype breaks dtype-specific operations like `DataFrame.select_dtypes()`. There isn’t a clear way to select just text while excluding non-text but still object-dtype columns.

3. When reading code, the contents of an `object` dtype array is less clear than 'string'.

Currently, the performance of `object` dtype arrays of strings and `arrays.StringArray` are about the same. We expect future enhancements to significantly increase the performance and lower the memory overhead of `StringArray`.

**Warning:** `StringArray` is currently considered experimental. The implementation and parts of the API may change without warning.

For backwards-compatibility, `object` dtype remains the default type we infer a list of strings to

```
In [1]: pd.Series(['a', 'b', 'c'])
Out[1]:
0 a
1 b
2 c
dtype: object
```

To explicitly request `string` dtype, specify the `dtype`

```
In [2]: pd.Series(['a', 'b', 'c'], dtype="string")
Out[2]:
0 a
1 b
2 c
dtype: string
```

```
In [3]: pd.Series(['a', 'b', 'c'], dtype=pd.StringDtype())
Out[3]:
0 a
1 b
2 c
dtype: string
```

Or `astype` after the `Series` or `DataFrame` is created

```
In [4]: s = pd.Series(['a', 'b', 'c'])

In [5]: s
Out[5]:
0 a
1 b
2 c
dtype: object

In [6]: s.astype("string")
Out[6]:
0 a
1 b
```

(continues on next page)
Behavior differences

These are places where the behavior of `StringDtype` objects differ from `object dtype`

1. For `StringDtype`, string accessor methods that return numeric output will always return a nullable integer dtype, rather than either int or float dtype, depending on the presence of NA values. Methods returning boolean output will return a nullable boolean dtype.

```
In [7]: s = pd.Series(["a", None, "b"], dtype="string")
In [8]: s
Out [8]:
0   a
1  <NA>
2   b
dtype: string

In [9]: s.str.count("a")
Out [9]:
0   1
1  <NA>
2   0
dtype: Int64

In [10]: s.dropna().str.count("a")
Out [10]:
0   1
2   0
dtype: Int64
```

Both outputs are `Int64` dtype. Compare that with object-dtype

```
In [11]: s2 = pd.Series(["a", None, "b"], dtype="object")
In [12]: s2.str.count("a")
Out [12]:
0   1.0
1   NaN
2   0.0
dtype: float64

In [13]: s2.dropna().str.count("a")
Out [13]:
0   1
2   0
dtype: int64
```

When NA values are present, the output dtype is float64. Similarly for methods returning boolean values.

```
In [14]: s.str.isdigit()
Out [14]:
0   False
```

(continues on next page)
2. Some string methods, like `Series.str.decode()` are not available on `StringArray` because `StringArray` only holds strings, not bytes.

3. In comparison operations, `arrays.StringArray` and `Series` backed by a `StringArray` will return an object with `BooleanDtype`, rather than a `bool` `dtype` object. Missing values in a `StringArray` will propagate in comparison operations, rather than always comparing unequal like `numpy.nan`.

Everything else that follows in the rest of this document applies equally to `string` and `object` `dtype`.

### 3.6.2 String Methods

Series and Index are equipped with a set of string processing methods that make it easy to operate on each element of the array. Perhaps most importantly, these methods exclude missing/NA values automatically. These are accessed via the `str` attribute and generally have names matching the equivalent (scalar) built-in string methods:

```python
In [16]: s = pd.Series(['A', 'B', 'C', 'Aaba', 'Baca', np.nan, 'CABA', 'dog', 'cat'],
                   dtype='string')

In [17]: s.str.lower()
Out [17]:
0    a
1    b
2    c
3    aaba
4    baca
5    <NA>
6    caba
7    dog
8    cat
dtype: string

In [18]: s.str.upper()
Out [18]:
0    A
1    B
2    C
3    AAba
4    BAca
5    <NA>
6    CAba
7    DOG
8    CAT
dtype: string
```
In [19]: s.str.len()
Out[19]:
   0   1
   1   1
   2   1
   3   4
   4   4
   5  <NA>
   6   4
   7   3
   8   3
   dtype: Int64

In [20]: idx = pd.Index([' jack', 'jill ', ' jesse ', 'frank'])
In [21]: idx.str.strip()
Out[21]: Index(['jack', 'jill', 'jesse', 'frank'], dtype='object')
In [22]: idx.str.lstrip()
Out[22]: Index(['jack', 'jill ', 'jesse ', 'frank'], dtype='object')
In [23]: idx.str.rstrip()
Out[23]: Index([' jack', 'jill', ' jesse', 'frank'], dtype='object')

The string methods on Index are especially useful for cleaning up or transforming DataFrame columns. For instance, you may have columns with leading or trailing whitespace:

In [24]: df = pd.DataFrame(np.random.randn(3, 2),
   columns=[' Column A ', ' Column B '], index=range(3))

In [25]: df
Out[25]:
   Column A      Column B
0  0.061542   0.528296
1 -0.952849   2.392803
2 -1.524186   2.642204

Since df.columns is an Index object, we can use the .str accessor

In [26]: df.columns.str.strip()
Out[26]: Index([' Column A ', ' Column B '], dtype='object')
In [27]: df.columns.str.lower()
Out[27]: Index([' column a ', ' column b '], dtype='object')

These string methods can then be used to clean up the columns as needed. Here we are removing leading and trailing whitespaces, lower casing all names, and replacing any remaining whitespaces with underscores:

In [28]: df.columns = df.columns.str.strip().str.lower().str.replace(' ', '_')

In [29]: df
Out[29]:
   column_a   column_b
0  -0.061542   0.528296
1  -0.952849   2.392803
(continues on next page)
Note: If you have a Series where lots of elements are repeated (i.e. the number of unique elements in the Series is a lot smaller than the length of the Series), it can be faster to convert the original Series to one of type category and then use .str.<method> or .dt.<property> on that. The performance difference comes from the fact that, for Series of type category, the string operations are done on the .categories and not on each element of the Series.

Please note that a Series of type category with string .categories has some limitations in comparison to Series of type string (e.g. you can’t add strings to each other: `s + " " + s` won’t work if `s` is a Series of type category). Also,.str methods which operate on elements of type list are not available on such a Series.

Warning: Before v.0.25.0, the .str-accessor did only the most rudimentary type checks. Starting with v.0.25.0, the type of the Series is inferred and the allowed types (i.e. strings) are enforced more rigorously.

Generally speaking, the .str accessor is intended to work only on strings. With very few exceptions, other uses are not supported, and may be disabled at a later point.

### 3.6.3 Splitting and replacing strings

Methods like `split` return a Series of lists:

```
In [30]: s2 = pd.Series(['a_b_c', 'c_d_e', np.nan, 'f_g_h'], dtype="string")
In [31]: s2.str.split('_')
Out[31]:
0  [a, b, c]
1  [c, d, e]
2  <NA>
3  [f, g, h]
dtype: object
```

Elements in the split lists can be accessed using `get` or `[]` notation:

```
In [32]: s2.str.split('_').str.get(1)
Out[32]:
0  b
1  d
2  <NA>
3  g
dtype: object

In [33]: s2.str.split('_').str[1]
Out[33]:
0  b
1  d
2  <NA>
3  g
dtype: object
```

It is easy to expand this to return a DataFrame using `expand`.

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When original Series has StringDtype, the output columns will all be StringDtype as well.

It is also possible to limit the number of splits:

rsplit is similar to split except it works in the reverse direction, i.e., from the end of the string to the beginning of the string:

replace by default replaces regular expressions:

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Some caution must be taken to keep regular expressions in mind! For example, the following code will cause trouble because of the regular expression meaning of $:

```python
# Consider the following badly formatted financial data
In [40]: dollars = pd.Series(['12', '-$10', '$10,000'], dtype='string')

# This does what you'd naively expect:
In [41]: dollars.str.replace('$', '')
Out[41]:
        0    12
       1   -10
       2  $10,000
       dtype: string

# But this doesn't:
In [42]: dollars.str.replace('-', '$')
Out[42]:
        0    12
       1  -$10
       2 $10,000
       dtype: string

# We need to escape the special character (for >1 len patterns)
In [43]: dollars.str.replace(r'-\$', '-')
Out[43]:
        0    12
       1   -10
       2 $10,000
       dtype: string

New in version 0.23.0.

If you do want literal replacement of a string (equivalent to `str.replace()`), you can set the optional `regex` parameter to `False`, rather than escaping each character. In this case both `pat` and `repl` must be strings:

```python
# These lines are equivalent
In [44]: dollars.str.replace(r'-\$', '-')
Out[44]:
        0    12
       1   -10
       2 $10,000
       dtype: string

In [45]: dollars.str.replace('-$', '-', regex=False)
Out[45]:
        0    12
       1   -10
       2 $10,000
       dtype: string
```
The `replace` method can also take a callable as replacement. It is called on every `pat` using `re.sub()`. The callable should expect one positional argument (a regex object) and return a string.

```python
# Reverse every lowercase alphabetic word
In [46]: pat = r'\[a-z]+'

In [47]: def repl(m):
    ....:     return m.group(0)[::-1]
    ....:

In [48]: pd.Series(['foo 123', 'bar baz', np.nan],
    ....:     dtype="string").str.replace(pat, repl)
    ....:
Out[48]:
0 oof 123
1 rab zab
2 <NA>
dtype: string

# Using regex groups
In [49]: pat = r"(?P<one>\w+) (?P<two>\w+) (?P<three>\w+)"

In [50]: def repl(m):
    ....:     return m.group('two').swapcase()
    ....:

In [51]: pd.Series(['Foo Bar Baz', np.nan],
    ....:     dtype="string").str.replace(pat, repl)
    ....:
Out[51]:
0 bAR
1 <NA>
dtype: string
```

The `replace` method also accepts a compiled regular expression object from `re.compile()` as a pattern. All flags should be included in the compiled regular expression object.

```python
In [52]: import re

In [53]: regex_pat = re.compile(r'^.a|dog', flags=re.IGNORECASE)

In [54]: s3.str.replace(regex_pat, 'XX-XX ')
Out[54]:
0     A
1     B
2     C
3   XX-XX ba
4   XX-XX ca
5
6   <NA>
7   XX-XX BA
8   XX-XX
9   XX-XX t
dtype: string
```

Including a `flags` argument when calling `replace` with a compiled regular expression object will raise a `ValueError`. 
3.6.4 Concatenation

There are several ways to concatenate a `Series` or `Index`, either with itself or others, all based on `cat()`, resp. `Index.str.cat`.

**Concatenating a single Series into a string**

The content of a `Series` (or `Index`) can be concatenated:

```python
In [56]: s = pd.Series(['a', 'b', 'c', 'd'], dtype="string")
In [57]: s.str.cat(sep=',')
Out[57]: 'a,b,c,d'
```

If not specified, the keyword `sep` for the separator defaults to the empty string, `sep=''`:

```python
In [58]: s.str.cat()
Out[58]: 'abcd'
```

By default, missing values are ignored. Using `na_rep`, they can be given a representation:

```python
In [59]: t = pd.Series(['a', 'b', np.nan, 'd'], dtype="string")
In [60]: t.str.cat(sep=',')
Out[60]: 'a,b,d'
In [61]: t.str.cat(sep=','), na_rep='--')
Out[61]: 'a,b,--d'
```

**Concatenating a Series and something list-like into a Series**

The first argument to `cat()` can be a list-like object, provided that it matches the length of the calling `Series` (or `Index`).

```python
In [62]: s.str.cat(['A', 'B', 'C', 'D'])
Out[62]:
0  aA
1  bB
2  cC
3  dD
dtype: string
```

Missing values on either side will result in missing values in the result as well, `unless na_rep` is specified:

```python
In [63]: s.str.cat(t)
Out[63]:
0  aa
1  bb
2  <NA>
```

(continues on next page)
3   dd
dtype: string

In [64]: s.str.cat(t, na_rep='--')
Out[64]:
0   aa
1   bb
2   c-
3   dd
dtype: string

Concatenating a Series and something array-like into a Series

New in version 0.23.0.

The parameter `others` can also be two-dimensional. In this case, the number or rows must match the lengths of the calling `Series` (or `Index`).

In [65]: d = pd.concat([t, s], axis=1)
In [66]: s
Out[66]:
0   a
1   b
2   c
3   d
dtype: string
In [67]: d
Out[67]:
    0  1
   0   a   a
   1   b   b
   2  <NA>  c
   3   d   d

In [68]: s.str.cat(d, na_rep='--')
Out[68]:
0   aaa
1   bbb
2   c-c
3   ddd
dtype: string

Concatenating a Series and an indexed object into a Series, with alignment

New in version 0.23.0.

For concatenation with a `Series` or `DataFrame`, it is possible to align the indexes before concatenation by setting the `join`-keyword.

In [69]: u = pd.Series(['b', 'd', 'a', 'c'], index=[1, 3, 0, 2],
                      dtype="string")

(continues on next page)
In [70]: s
Out[70]:
0  a
1  b
2  c
3  d
   dtype: string

In [71]: u
Out[71]:
1  b
3  d
0  a
2  c
   dtype: string

In [72]: s.str.cat(u)
Out[72]:
0  aa
1  bb
2  cc
3  dd
   dtype: string

In [73]: s.str.cat(u, join='left')
Out[73]:
0  aa
1  bb
2  cc
3  dd
   dtype: string

Warning: If the `join` keyword is not passed, the method `cat()` will currently fall back to the behavior before version 0.23.0 (i.e. no alignment), but a `FutureWarning` will be raised if any of the involved indexes differ, since this default will change to `join='left'` in a future version.

The usual options are available for `join` (one of 'left', 'outer', 'inner', 'right'). In particular, alignment also means that the different lengths do not need to coincide anymore.
The same alignment can be used when others is a DataFrame:

```python
In [79]: f = d.loc[[3, 2, 1, 0], :]
In [80]: s
Out[80]:
0  a
1  b
2  c
3  d
dtype: string
In [81]: f
Out[81]:
      0  1
0  a  <NA>
1  b  b
2  c  c
3  d  d
In [82]: s.str.cat(f, join='left', na_rep='-')
Out[82]:
0  aaa
1  bbb
2  c-c
3  ddd
dtype: string
```
Concatenating a Series and many objects into a Series

Several array-like items (specifically: Series, Index, and 1-dimensional variants of np.ndarray) can be combined in a list-like container (including iterators, dict-views, etc.).

```python
In [83]: s
Out[83]:
0   a
1   b
2   c
3   d
dtype: string

In [84]: u
Out[84]:
1   b
3   d
0   a
2   c
dtype: string

In [85]: s.str.cat([u, u.to_numpy()], join='left')
Out[85]:
0   aab
1   bbd
2   cca
3   ddc
dtype: string
```

All elements without an index (e.g. np.ndarray) within the passed list-like must match in length to the calling Series (or Index), but Series and Index may have arbitrary length (as long as alignment is not disabled with join=None):

```python
In [86]: v
Out[86]:
-1  z
0   a
1   b
3   d
4   e
dtype: string

In [87]: s.str.cat([v, u, u.to_numpy()], join='outer', na_rep='-')
Out[87]:
-1  -z--
0   aaab
1   bbbd
2   c-ca
3   ddc
4   -e--
dtype: string
```

If using join='right' on a list-like of others that contains different indexes, the union of these indexes will be used as the basis for the final concatenation:

```python
In [88]: u.loc[[3]]
Out[88]:
(continues on next page)```
3.6.5 Indexing with .str

You can use [] notation to directly index by position locations. If you index past the end of the string, the result will be a NaN.

```python
In [91]: s = pd.Series(['A', 'B', 'C', 'Aaba', 'Baca', np.nan, 'CABA', 'dog', 'cat'],
                   dtype='string')

In [92]: s.str[0]
Out[92]:
0    A
1    B
2    C
3    A
4    B
5 <NA>
6    C
7    d
8    c
dtype: string

In [93]: s.str[1]
Out[93]:
0  <NA>
1  <NA>
2  <NA>
3    a
4    a
5  <NA>
6    A
7    o
8    a
dtype: string
```
3.6.6 Extracting substrings

Extract first match in each subject (extract)

**Warning:** Before version 0.23, argument expand of the `extract` method defaulted to `False`. When `expand=False`, `expand` returns a `Series`, `Index`, or `DataFrame`, depending on the subject and regular expression pattern. When `expand=True`, it always returns a `DataFrame`, which is more consistent and less confusing from the perspective of a user. `expand=True` has been the default since version 0.23.0.

The `extract` method accepts a **regular expression** with at least one capture group.

Extracting a regular expression with more than one group returns a `DataFrame` with one column per group.

```
In [94]: pd.Series(['a1', 'b2', 'c3'],
              ....:   dtype='string').str.extract(r'([ab])(\d)', expand=False)
Out[94]:
      0  1
     0  a  1
     1  b  2
     2  <NA>  <NA>
```

Elements that do not match return a row filled with `NaN`. Thus, a `Series` of messy strings can be “converted” into a like-indexed `Series` or `DataFrame` of cleaned-up or more useful strings, without necessitating `get()` to access tuples or `re.match` objects. The `dtype` of the result is always object, even if no match is found and the result only contains `NaN`.

Named groups like

```
In [95]: pd.Series(['a1', 'b2', 'c3'],
             ....:   dtype='string').str.extract(r'(?P<letter>[ab])(?P<digit>\d)', expand=False)
Out[95]:
     letter digit
    0       a      1
    1       b      2
    2      <NA>   <NA>
```

and optional groups like

```
In [96]: pd.Series(['a1', 'b2', '3'],
               ....:   dtype='string').str.extract(r'([ab])?(\d)', expand=False)
Out[96]:
     0  1
     0  a  1
     1  b  2
     2  <NA>  3
```

can also be used. Note that any capture group names in the regular expression will be used for column names; otherwise capture group numbers will be used.

Extracting a regular expression with one group returns a `DataFrame` with one column if `expand=True`. 

3.6. Working with text data 503
In [97]: pd.Series(['a1', 'b2', 'c3'],
   ....:       dtype="string").str.extract(r'[^a][b](\d)', expand=True)
   ....:
Out[97]:
   0 1
   1 2
   2 <NA>

It returns a Series if expand=False.

In [98]: pd.Series(['a1', 'b2', 'c3'],
   ....:       dtype="string").str.extract(r'[^a][b](\d)', expand=False)
   ....:
Out[98]:
   0 1
   1 2
   2 <NA>
dtype: string

Calling on an Index with a regex with exactly one capture group returns a DataFrame with one column if expand=True.

In [99]: s = pd.Series(['a1', 'b2', 'c3'], ['A11', 'B22', 'C33'],
   ....:       dtype="string")
   ....:
In [100]: s
Out[100]:
   A11  a1
   B22  b2
   C33  c3
dtype: string

In [101]: s.index.str.extract("(?P<letter>[a-zA-Z])", expand=True)
Out[101]:
   letter
   0 A
   1 B
   2 C

It returns an Index if expand=False.

In [102]: s.index.str.extract("(?P<letter>[a-zA-Z])", expand=False)
Out[102]: Index(['A', 'B', 'C'], dtype='object', name='letter')

Calling on an Index with a regex with more than one capture group returns a DataFrame if expand=True.

In [103]: s.index.str.extract("(?P<letter>[a-zA-Z])([0-9]+)", expand=True)
Out[103]:
   letter  1
   0  A 11
   1  B 22
   2  C 33

It raises ValueError if expand=False.
>>> s.index.str.extract("(?P<letter>[a-zA-Z])\{[0-9]+\}", expand=False)
ValueError: only one regex group is supported with Index

The table below summarizes the behavior of `extract` (expand=False) (input subject in first column, number of groups in regex in first row)

<table>
<thead>
<tr>
<th></th>
<th>1 group</th>
<th>&gt;1 group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Index</td>
<td>ValueError</td>
</tr>
<tr>
<td>Series</td>
<td>Series</td>
<td>DataFrame</td>
</tr>
</tbody>
</table>

**Extract all matches in each subject (extractall)**

Unlike `extract` (which returns only the first match),

```
In [104]: s = pd.Series(["ala2", "b1", "c1"], index=["A", "B", "C"],
   ....:     dtype="string")
   ....:

In [105]: s
Out[105]:
A   a1a2
B   b1
C   c1
dtype: string

In [106]: two_groups = '(?P<letter>[a-z])(?P<digit>[0-9])'

In [107]: s.str.extract(two_groups, expand=True)
Out[107]:
   letter digit
A   a   1
B   b   1
C   c   1
```

the `extractall` method returns every match. The result of `extractall` is always a DataFrame with a MultiIndex on its rows. The last level of the MultiIndex is named `match` and indicates the order in the subject.

```
In [108]: s.str.extractall(two_groups)
Out[108]:
   letter digit
   match
A 0   a   1
   1   a   2
B 0   b   1
C 0   c   1
```

When each subject string in the Series has exactly one match,

```
In [109]: s = pd.Series(["a3", "b3", "c2"], dtype="string")

In [110]: s
Out[110]:
0   a3
1   b3
```

(continues on next page)
then `extractall(pat).xs(0, level='match')` gives the same result as `extract(pat)`.

```python
In [111]: extract_result = s.str.extract(two_groups, expand=True)

In [112]: extract_result
Out[112]:
    letter digit
   0    a   3
   1    b   3
   2    c   2

In [113]: extractall_result = s.str.extractall(two_groups)

In [114]: extractall_result
Out[114]:
    letter digit
     match
   0    a   3
   1    b   3
   2    c   2

In [115]: extractall_result.xs(0, level="match")
Out[115]:
    letter digit
   0    a   3
   1    b   3
   2    c   2
```

Index also supports `.str.extractall`. It returns a DataFrame which has the same result as a Series.str.extractall with a default index (starts from 0).

```python
In [116]: pd.Index(["a1a2", "b1", "c1"]).str.extractall(two_groups)
Out[116]:
    letter digit
     match
   0    a   1
   1    a   2
   1    b   1
   2    c   1

In [117]: pd.Series(["a1a2", "b1", "c1"], dtype="string").str.extractall(two_groups)
Out[117]:
    letter digit
     match
   0    a   1
   1    a   2
   1    b   1
   2    c   1
```
3.6.7 Testing for Strings that match or contain a pattern

You can check whether elements contain a pattern:

```
In [118]: pattern = r'[0-9][a-z]'
In [119]: pd.Series(['1', '2', '3a', '3b', '03c'], dtype="string").str.contains(pattern)
```

```
Out[119]:
0   False
1   False
2   True
3   True
4   True
dtype: boolean
```

Or whether elements match a pattern:

```
In [120]: pd.Series(['1', '2', '3a', '3b', '03c'], dtype="string").str.match(pattern)
```

```
Out[120]:
0   False
1   False
2   True
3   True
4   False
dtype: boolean
```

The distinction between `match` and `contains` is strictness: `match` relies on strict `re.match`, while `contains` relies on `re.search`.

Methods like `match`, `contains`, `startswith`, and `endswith` take an extra `na` argument so missing values can be considered True or False:

```
In [121]: s4 = pd.Series(['A', 'B', 'C', 'Aaba', 'Baca', np.nan, 'CABA', 'dog', 'cat'], dtype="string")
In [122]: s4.str.contains('A', na=False)
```

```
Out[122]:
0   True
1   False
2   False
3   True
4   False
5   False
6   True
7   False
8   False
dtype: boolean
```
3.6.8 Creating indicator variables

You can extract dummy variables from string columns. For example if they are separated by a ' | ': 

```python
In [123]: s = pd.Series(['a', 'a|b', np.nan, 'a|c'], dtype="string")
In [124]: s.str.get_dummies(sep='|')
Out[124]:
   a b c
0 1 0 0
1 1 1 0
2 0 0 0
3 1 0 1
```

String Index also supports `get_dummies` which returns a MultiIndex.

```python
In [125]: idx = pd.Index(['a', 'a|b', np.nan, 'a|c'])
In [126]: idx.str.get_dummies(sep='|')
Out[126]:
MultiIndex([(1, 0, 0),
            (1, 1, 0),
            (0, 0, 0),
            (1, 0, 1)],
           names=['a', 'b', 'c'])
```

See also `get_dummies()`.

3.6.9 Method summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat()</td>
<td>Concatenate strings</td>
</tr>
<tr>
<td>split()</td>
<td>Split strings on delimiter</td>
</tr>
<tr>
<td>rsplit()</td>
<td>Split strings on delimiter working from the end of the string</td>
</tr>
<tr>
<td>get()</td>
<td>Index into each element (retrieve i-th element)</td>
</tr>
<tr>
<td>join()</td>
<td>Join strings in each element of the Series with passed separator</td>
</tr>
<tr>
<td>get_dummies()</td>
<td>Split strings on the delimiter returning DataFrame of dummy variables</td>
</tr>
<tr>
<td>contains()</td>
<td>Return boolean array if each string contains pattern/regex</td>
</tr>
<tr>
<td>replace()</td>
<td>Replace occurrences of pattern/regex/string with some other string or the return value of a callable given the occurrence</td>
</tr>
<tr>
<td>repeat()</td>
<td>Duplicate values (s.str.repeat(3) equivalent to x * 3)</td>
</tr>
<tr>
<td>pad()</td>
<td>Add whitespace to left, right, or both sides of strings</td>
</tr>
<tr>
<td>center()</td>
<td>Equivalent to str.center</td>
</tr>
<tr>
<td>ljust()</td>
<td>Equivalent to str.ljust</td>
</tr>
<tr>
<td>rjust()</td>
<td>Equivalent to str.rjust</td>
</tr>
<tr>
<td>zfill()</td>
<td>Equivalent to str.zfill</td>
</tr>
<tr>
<td>wrap()</td>
<td>Split long strings into lines with length less than a given width</td>
</tr>
<tr>
<td>slice()</td>
<td>Slice each string in the Series</td>
</tr>
<tr>
<td>slice_replace()</td>
<td>Replace slice in each string with passed value</td>
</tr>
<tr>
<td>count()</td>
<td>Count occurrences of pattern</td>
</tr>
<tr>
<td>startswith()</td>
<td>Equivalent to str.startswith(pat) for each element</td>
</tr>
<tr>
<td>endswith()</td>
<td>Equivalent to str.endswith(pat) for each element</td>
</tr>
</tbody>
</table>

Continued on next page
Table 2 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>findall()</code></td>
<td>Compute list of all occurrences of pattern/regex for each string</td>
</tr>
<tr>
<td><code>match()</code></td>
<td>Call <code>re.match</code> on each element, returning matched groups as list</td>
</tr>
<tr>
<td><code>extract()</code></td>
<td>Call <code>re.search</code> on each element, returning DataFrame with one row for each element and one column for each regex capture group</td>
</tr>
<tr>
<td><code>extractall()</code></td>
<td>Call <code>re.findall</code> on each element, returning DataFrame with one row for each match and one column for each regex capture group</td>
</tr>
<tr>
<td><code>len()</code></td>
<td>Compute string lengths</td>
</tr>
<tr>
<td><code>strip()</code></td>
<td>Equivalent to <code>str.strip</code></td>
</tr>
<tr>
<td><code>rstrip()</code></td>
<td>Equivalent to <code>str.rstrip</code></td>
</tr>
<tr>
<td><code>lstrip()</code></td>
<td>Equivalent to <code>str.lstrip</code></td>
</tr>
<tr>
<td><code>partition()</code></td>
<td>Equivalent to <code>str.partition</code></td>
</tr>
<tr>
<td><code>rpartition()</code></td>
<td>Equivalent to <code>str.rpartition</code></td>
</tr>
<tr>
<td><code>lower()</code></td>
<td>Equivalent to <code>str.lower</code></td>
</tr>
<tr>
<td><code>casefold()</code></td>
<td>Equivalent to <code>str.casefold</code></td>
</tr>
<tr>
<td><code>upper()</code></td>
<td>Equivalent to <code>str.upper</code></td>
</tr>
<tr>
<td><code>find()</code></td>
<td>Equivalent to <code>str.find</code></td>
</tr>
<tr>
<td><code>rfind()</code></td>
<td>Equivalent to <code>str.rfind</code></td>
</tr>
<tr>
<td><code>index()</code></td>
<td>Equivalent to <code>str.index</code></td>
</tr>
<tr>
<td><code>rindex()</code></td>
<td>Equivalent to <code>str.rindex</code></td>
</tr>
<tr>
<td><code>capitalize()</code></td>
<td>Equivalent to <code>str.capitalize</code></td>
</tr>
<tr>
<td><code>swapcase()</code></td>
<td>Equivalent to <code>str.swapcase</code></td>
</tr>
<tr>
<td><code>normalize()</code></td>
<td>Return Unicode normal form. Equivalent to <code>unicodedata.normalize</code></td>
</tr>
<tr>
<td><code>translate()</code></td>
<td>Equivalent to <code>str.translate</code></td>
</tr>
<tr>
<td><code>isalnum()</code></td>
<td>Equivalent to <code>str.isalnum</code></td>
</tr>
<tr>
<td><code>isalpha()</code></td>
<td>Equivalent to <code>str.isalpha</code></td>
</tr>
<tr>
<td><code>isdigit()</code></td>
<td>Equivalent to <code>str.isdigit</code></td>
</tr>
<tr>
<td><code>isspace()</code></td>
<td>Equivalent to <code>str.isspace</code></td>
</tr>
<tr>
<td><code>islower()</code></td>
<td>Equivalent to <code>str.islower</code></td>
</tr>
<tr>
<td><code>isupper()</code></td>
<td>Equivalent to <code>str.isupper</code></td>
</tr>
<tr>
<td><code>istitle()</code></td>
<td>Equivalent to <code>str.istitle</code></td>
</tr>
<tr>
<td><code>isnumeric()</code></td>
<td>Equivalent to <code>str.isnumeric</code></td>
</tr>
<tr>
<td><code>isdecimal()</code></td>
<td>Equivalent to <code>str.isdecimal</code></td>
</tr>
</tbody>
</table>

{{ header }}

### 3.7 Working with missing data

In this section, we will discuss missing (also referred to as NA) values in pandas.

**Note:** The choice of using `NaN` internally to denote missing data was largely for simplicity and performance reasons. Starting from pandas 1.0, some optional data types start experimenting with a native NA scalar using a mask-based approach. See [here](#) for more.

See the **cookbook** for some advanced strategies.
3.7.1 Values considered “missing”

As data comes in many shapes and forms, pandas aims to be flexible with regard to handling missing data. While NaN is the default missing value marker for reasons of computational speed and convenience, we need to be able to easily detect this value with data of different types: floating point, integer, boolean, and general object. In many cases, however, the Python None will arise and we wish to also consider that “missing” or “not available” or “NA”.

**Note:** If you want to consider `inf` and `-inf` to be “NA” in computations, you can set `pandas.options.mode.use_inf_as_na = True`.

```
In [1]: df = pd.DataFrame(np.random.randn(5, 3), index=['a', 'c', 'e', 'f', 'h'],
                         columns=['one', 'two', 'three'])
   ...:                   
   ...:                   
In [2]: df['four'] = 'bar'
In [3]: df['five'] = df['one'] > 0
In [4]: df
Out[4]:
   one  two  three  four  five
 a  1.470357 0.517558 1.495133  bar  True
 c -2.009772 1.271870 -0.020355  bar  False
 e -0.737611 0.272524 2.048328  bar  False
 f -0.896220 0.350183 1.042304  bar  False
 h -1.887824 1.094870 1.029304  bar  False
In [5]: df2 = df.reindex(['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h'])
In [6]: df2
Out[6]:
   one  two  three  four  five
 a  1.470357 0.517558 1.495133  bar  True
 b  NaN    NaN    NaN    NaN   NaN
 c -2.009772 1.271870 -0.020355  bar  False
 d  NaN    NaN    NaN    NaN   NaN
 e -0.737611 0.272524 2.048328  bar  False
 f -0.896220 0.350183 1.042304  bar  False
 g  NaN    NaN    NaN    NaN   NaN
 h -1.887824 1.094870 1.029304  bar  False
```

To make detecting missing values easier (and across different array dtypes), pandas provides the `isna()` and `notna()` functions, which are also methods on Series and DataFrame objects:

```
In [7]: df2['one']
Out[7]:
 a  1.470357
 b  NaN
 c -2.009772
 d  NaN
 e -0.737611
 f -0.896220
 g  NaN
 h -1.887824
Name: one, dtype: float64
```

(continues on next page)
Warning: One has to be mindful that in Python (and NumPy), the `nan`'s don't compare equal, but `None`'s do. Note that pandas/NumPy uses the fact that `np.nan != np.nan`, and treats `None` like `np.nan`.

In [11]: `None == None`  
Out[11]: `True`  
# noqa: E711  

In [12]: `np.nan == np.nan`  
Out[12]: `False`  

So as compared to above, a scalar equality comparison versus a `None`/`np.nan` doesn't provide useful information.

In [13]: `df2['one'] == np.nan`  
Out[13]:  
    a  False 
    b  False 
    c  False 
    d  False 
    e  False 
    f  False 
    g  False 
    h  False  
Name: one, dtype: bool
**Integer dtypes and missing data**

Because NaN is a float, a column of integers with even one missing values is cast to floating-point dtype (see *Support for integer NA* for more). Pandas provides a nullable integer array, which can be used by explicitly requesting the dtype:

```python
In [14]: pd.Series([1, 2, np.nan, 4], dtype=pd.Int64Dtype())
Out[14]:
0    1
1    2
2   <NA>
3    4
dtype: Int64
```

Alternatively, the string alias `dtype='Int64'` (note the capital "I") can be used.

See *Nullable integer data type* for more.

**Datetimes**

For datetime64[ns] types, NaT represents missing values. This is a pseudo-native sentinel value that can be represented by NumPy in a singular dtype (datetime64[ns]). pandas objects provide compatibility between NaT and NaN.

```python
In [15]: df2 = df.copy()
In [16]: df2['timestamp'] = pd.Timestamp('20120101')
In [17]: df2
Out[17]:
   one   two    three   four  five    timestamp
0  1.5    0.5    1.5    2.5    bar      2012-01-01
1  1.5    1.5    2.0    0.5    bar      2012-01-01

In [18]: df2.loc[['a', 'c', 'h'], ['one', 'timestamp']] = np.nan
In [19]: df2
Out[19]:
   one   two    three   four  five    timestamp
0  NaN    0.5    1.5    2.5    bar      NaT
1  NaN    1.5    2.0    0.5    bar      NaT

In [20]: df2.dtypes.value_counts()
Out[20]:
float64        3
datetime64[ns] 1
bool            1
object          1
dtype: int64
```
3.7.2 Inserting missing data

You can insert missing values by simply assigning to containers. The actual missing value used will be chosen based on the dtype.

For example, numeric containers will always use NaN regardless of the missing value type chosen:

```
In [21]: s = pd.Series([1, 2, 3])
In [22]: s.loc[0] = None
In [23]: s
Out[23]:
0    NaN
1    2.0
2    3.0
dtype: float64
```

Likewise, datetime containers will always use NaT.

For object containers, pandas will use the value given:

```
In [24]: s = pd.Series(["a", "b", "c")
In [25]: s.loc[0] = None
In [26]: s.loc[1] = np.nan
In [27]: s
Out[27]:
0    None
1    NaN
2    c
dtype: object
```

3.7.3 Calculations with missing data

Missing values propagate naturally through arithmetic operations between pandas objects.

```
In [28]: a
Out[28]:
       one    two
    a   NaN  0.517558
    c   NaN  1.271870
    e -0.737611  0.272524
    f -0.896220  0.350183
    h -0.896220  1.094870

In [29]: b
Out[29]:
       one    two    three
    a   NaN  0.517558  1.495133
    c   NaN  1.271870 -0.020355
    e -0.737611  0.272524  2.048328
    f -0.896220  0.350183  1.042304
    h   NaN  1.094870  1.029304
```

(continues on next page)
The descriptive statistics and computational methods discussed in the *data structure overview* (and listed *here* and *here*) are all written to account for missing data. For example:

- When summing data, NA (missing) values will be treated as zero.
- If the data are all NA, the result will be 0.
- Cumulative methods like `cumsum()` and `cumprod()` ignore NA values by default, but preserve them in the resulting arrays. To override this behaviour and include NA values, use `skipna=False`.

```
In [30]: a + b
Out[30]:
      one   three  two
   a  NaN     NaN  1.035115
   c  NaN     NaN  2.543739
  e -1.475222  NaN  0.545049
  f -1.792440  NaN  0.700366
  h  NaN     NaN  2.189741
```

```
In [31]: df
Out[31]:
        one   two   three
   a  NaN  0.517558  1.495133
   c  NaN  1.271870 -0.020355
  e -0.737611  0.272524  2.048328
  f -0.896220  0.350183  1.042304
  h  NaN  1.094870  1.029304
```

```
In [32]: df['one'].sum()
Out[32]: -1.6338307670509524
```

```
In [33]: df.mean(1)
Out[33]:
   a      1.006345
   c      0.625757
   e     -0.737611
   f     -0.896220
   h      1.062087
dtype: float64
```

```
In [34]: df.cumsum()
Out[34]:
     one   two    three
   a  NaN  0.517558  1.495133
   c  NaN  1.789427  1.474778
  e -0.737611  2.061952  3.523106
  f -1.633831  2.412135  4.565410
  h  NaN  3.507005  5.594714
```

```
In [35]: df.cumsum(skipna=False)
Out[35]:
     one   two   three
  a  NaN  0.517558  1.495133
  c  NaN  1.789427  1.474778
  e  NaN  2.061952  3.523106
  f  NaN  2.412135  4.565410
  h  NaN  3.507005  5.594714
```
### 3.7.4 Sum/prod of empties/nans

**Warning:** This behavior is now standard as of v0.22.0 and is consistent with the default in *numpy*; previously sum/prod of all-NA or empty Series/DataFrames would return NaN. See v0.22.0 *whatsnew* for more.

The sum of an empty or all-NA Series or column of a DataFrame is 0.

```python
In [36]: pd.Series([np.nan]).sum()
Out[36]: 0.0

In [37]: pd.Series([], dtype="float64").sum()
Out[37]: 0.0
```

The product of an empty or all-NA Series or column of a DataFrame is 1.

```python
In [38]: pd.Series([np.nan]).prod()
Out[38]: 1.0

In [39]: pd.Series([], dtype="float64").prod()
Out[39]: 1.0
```

### 3.7.5 NA values in GroupBy

NA groups in GroupBy are automatically excluded. This behavior is consistent with R, for example:

```python
In [40]: df
Out[40]:
   one    two    three
  a  NaN  0.517558  1.495133
  c  NaN  1.271870 -0.020355
  e -0.737611  0.272524  2.048328
  f -0.896220  0.350183  1.042304
  h  NaN  1.094870  1.029304

In [41]: df.groupby('one').mean()
Out[41]:
   two    three
one
-0.896220  0.350183  1.042304
-0.737611  0.272524  2.048328
```

See the groupby section *here* for more information.
Cleaning / filling missing data

pandas objects are equipped with various data manipulation methods for dealing with missing data.

### 3.7.6 Filling missing values: `fillna`

`fillna()` can “fill in” NA values with non-NA data in a couple of ways, which we illustrate:

**Replace NA with a scalar value**

```python
In [42]: df2
Out[42]:
     one   two   three    four   five timestamp
   a    NaN  0.517558  1.495133   bar    True   NaT
   c    NaN  1.271870  0.020355   bar   False   NaT
   e -0.737611  0.272524  2.048328   bar  False  2012-01-01
   f -0.896220  0.350183  1.042304   bar  False  2012-01-01
   h    NaN   1.094870  1.029304   bar  False    NaT
In [43]: df2.fillna(0)
Out[43]:
     one   two   three    four   five timestamp
   a    0.00  0.517558  1.495133   bar    True     0
   c    0.00  1.271870  0.020355   bar   False     0
   e -0.737611  0.272524  2.048328   bar  False  2012-01-01 00:00:00
   f -0.896220  0.350183  1.042304   bar  False  2012-01-01 00:00:00
   h    0.00  1.094870  1.029304   bar  False     0
```

**Fill gaps forward or backward**

Using the same filling arguments as `reindexing`, we can propagate non-NA values forward or backward:

```python
In [44]: df2['one'].fillna('missing')
Out[44]:
     one
   a    missing
   c    missing
   e -0.737611
   f  0.89622
   h    missing
Name: one, dtype: object
```

```python
In [45]: df
Out[45]:
     one   two   three
   a    NaN  0.517558  1.495133
   c    NaN  1.271870  0.020355
   e -0.737611  0.272524  2.048328
   f -0.896220  0.350183  1.042304
   h    NaN   1.094870  1.029304
In [46]: df.fillna(method='pad')
Out[46]:
     one   two   three
   a    NaN  0.517558  1.495133
   c    NaN  1.271870  0.020355
   e -0.737611  0.272524  2.048328
   f -0.896220  0.350183  1.042304
   h -0.896220  1.094870  1.029304
```
Limit the amount of filling

If we only want consecutive gaps filled up to a certain number of data points, we can use the `limit` keyword:

```
In [47]: df
Out[47]:
      one   two   three
   a  NaN  0.51758  1.49513
   c  NaN  1.27187 -0.02035
   e  NaN   NaN   NaN
   f  NaN   NaN   NaN
   h  NaN  1.09487  1.02930
```

```
In [48]: df.fillna(method='pad', limit=1)
Out[48]:
      one   two   three
   a  NaN  0.51758  1.49513
   c  NaN  1.27187 -0.02035
   e  NaN  1.27187 -0.02035
   f  NaN   NaN   NaN
   h  NaN  1.09487  1.02930
```

To remind you, these are the available filling methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>pad / ffill</td>
<td>Fill values forward</td>
</tr>
<tr>
<td>bfill / backfill</td>
<td>Fill values backward</td>
</tr>
</tbody>
</table>

With time series data, using pad/ffill is extremely common so that the “last known value” is available at every time point.

`ffill()` is equivalent to `fillna(method='ffill')` and `bfill()` is equivalent to `fillna(method='bfill')`

### 3.7.7 Filling with a PandasObject

You can also fillna using a dict or Series that is alignable. The labels of the dict or index of the Series must match the columns of the frame you wish to fill. The use case of this is to fill a DataFrame with the mean of that column.

```
In [49]: dff = pd.DataFrame(np.random.randn(10, 3), columns=list('ABC'))
In [50]: dff.iloc[3:5, 0] = np.nan
In [51]: dff.iloc[4:6, 1] = np.nan
In [52]: dff.iloc[5:8, 2] = np.nan
In [53]: dff
Out[53]:
      A     B     C
   0 -0.84182  0.74614 -0.24572
   1 -1.15673  0.44653  0.22415
   2 -1.23139 -0.30256  0.81923
   3   NaN     NaN    NaN
   4   NaN     NaN  0.23482
   5  0.34321  NaN    NaN
   6 -0.84182  0.74614 -0.24572
   7 -1.15673  0.44653  0.22415
   8 -1.23139 -0.30256  0.81923
   9   NaN     NaN    NaN
```

(continues on next page)
In [54]: dff.fillna(dff.mean())
Out[54]:
      A         B         C
0  -0.84182  0.746136  -0.245717
1  -1.156726  0.446539  0.224149
2  -1.231386 -0.302564  0.819234
3   -0.247691  0.115153 -1.780373
4   -0.247691 -0.072921  0.234816
5   0.343207 -0.072921 -0.238984
6   0.984642 -0.812285 -0.238984
7   0.355619 -0.091436 -0.238984
8  -0.771807  0.132621  0.787468
9  0.336740 -0.817529 -1.712467

In [55]: dff.fillna(dff.mean()['B':'C'])
Out[55]:
      A         B         C
0  -0.84182  0.746136  -0.245717
1  -1.156726  0.446539  0.224149
2  -1.231386 -0.302564  0.819234
3  NaN     0.115153 -1.780373
4  NaN     -0.072921  0.234816
5  0.343207 -0.072921 -0.238984
6  0.984642 -0.812285 -0.238984
7  0.355619 -0.091436 -0.238984
8  -0.771807  0.132621  0.787468
9  0.336740 -0.817529 -1.712467

Same result as above, but is aligning the ‘fill’ value which is a Series in this case.

In [56]: dff.where(pd.notna(dff), dff.mean(), axis='columns')
Out[56]:
      A         B         C
0  -0.84182  0.746136  -0.245717
1  -1.156726  0.446539  0.224149
2  -1.231386 -0.302564  0.819234
3  NaN     0.115153 -1.780373
4  NaN     -0.072921  0.234816
5  0.343207 -0.072921 -0.238984
6  0.984642 -0.812285 -0.238984
7  0.355619 -0.091436 -0.238984
8  -0.771807  0.132621  0.787468
9  0.336740 -0.817529 -1.712467

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3.7.8 Dropping axis labels with missing data: dropna

You may wish to simply exclude labels from a data set which refer to missing data. To do this, use `dropna()`:

```
In [57]: df
Out[57]:
   one    two    three
  a       NaN  1.495133
  c  1.271870  -0.020355
  e       NaN    0.000000
  f       NaN    0.000000
  h  1.094870   1.029304

In [58]: df.dropna(axis=0)
Out[58]:
Empty DataFrame
Columns: [one, two, three]
Index: []

In [59]: df.dropna(axis=1)
Out[59]:
   two    three
  a  0.517558  1.495133
  c  1.271870  -0.020355
  e    0.000000  0.000000
  f    0.000000  0.000000
  h  1.094870   1.029304

In [60]: df['one'].dropna()
Out[60]: Series([], Name: one, dtype: float64)
```

An equivalent `dropna()` is available for Series. `DataFrame.dropna` has considerably more options than `Series.dropna`, which can be examined in the API.

### 3.7.9 Interpolation

New in version 0.23.0: The `limit_area` keyword argument was added.

Both Series and DataFrame objects have `interpolate()` that, by default, performs linear interpolation at missing data points.

```
In [61]: ts
Out[61]:
2000-01-31    0.469112
2000-02-29     NaN
2000-03-31     NaN
2000-04-28     NaN
2000-05-31     NaN
   ...        ...
2007-12-31  -6.950267
2008-01-31  -7.904475
2008-02-29  -6.441779
2008-03-31  -8.184940
2008-04-30  -9.011531
Freq: BM, Length: 100, dtype: float64

In [62]: ts.count()
```

(continues on next page)
Out[62]: 66

In [63]: ts.plot()
Out[63]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d642575d0>

In [64]: ts.interpolate()
Out[64]:

2000-01-31 0.469112
2000-02-29 0.434469
2000-03-31 0.399826
2000-04-28 0.365184
2000-05-31 0.330541
...
2007-12-31 -6.950267
2008-01-31 -7.904475
2008-02-29 -6.441779
2008-03-31 -8.184940
2008-04-30 -9.011531
Freq: BM, Length: 100, dtype: float64

In [65]: ts.interpolate().count()
Out[65]: 100

In [66]: ts.interpolate().plot()
Index aware interpolation is available via the `method` keyword:

```
In [67]: ts2
Out[67]:
2000-01-31   0.469112
2000-02-29    NaN
2002-07-31  -5.785037
2005-01-31    NaN
2008-04-30  -9.011531
dtype: float64

In [68]: ts2.interpolate()
Out[68]:
2000-01-31   0.469112
2000-02-29  -2.657962
2002-07-31  -5.785037
2005-01-31  -7.398284
2008-04-30  -9.011531
dtype: float64

In [69]: ts2.interpolate(method='time')
Out[69]:
```

(continues on next page)
For a floating-point index, use `method='values'`:

```python
In [70]: ser
Out[70]:
0.0 0.0
1.0 NaN
10.0 10.0
dtype: float64

In [71]: ser.interpolate()
Out[71]:
0.0 0.0
1.0 1.0
10.0 10.0
dtype: float64

In [72]: ser.interpolate(method='values')
Out[72]:
0.0 0.0
1.0 1.0
10.0 10.0
dtype: float64
```

You can also interpolate with a DataFrame:

```python
In [73]: df = pd.DataFrame({'A': [1, 2.1, np.nan, 4.7, 5.6, 6.8],
                          'B': [.25, np.nan, np.nan, 4, 12.2, 14.4]})
In [74]: df
Out[74]:
   A  B
0  1.0 0.25
1  2.1 NaN
2  NaN NaN
3  4.7 4.00
4  5.6 12.20
5  6.8 14.40

In [75]: df.interpolate()
Out[75]:
   A  B
0  1.0 0.25
1  2.1 1.50
2  3.4 2.75
3  4.7 4.00
4  5.6 12.20
5  6.8 14.40
```

The `method` argument gives access to fancier interpolation methods. If you have `scipy` installed, you can pass the
name of a 1-d interpolation routine to method. You’ll want to consult the full scipy interpolation documentation and reference guide for details. The appropriate interpolation method will depend on the type of data you are working with.

- If you are dealing with a time series that is growing at an increasing rate, method='quadratic' may be appropriate.
- If you have values approximating a cumulative distribution function, then method='pchip' should work well.
- To fill missing values with goal of smooth plotting, consider method='akima'.

**Warning:** These methods require scipy.

```
In [76]: df.interpolate(method='barycentric')
Out[76]:
   A    B
0  1.0  0.250
1  2.1 -7.660
2  3.5 -4.515
3  4.7  4.000
4  5.6 12.200
5  6.8 14.400

In [77]: df.interpolate(method='pchip')
Out[77]:
   A       B
0 1.00000 0.250000
1 2.10000 0.672808
2 3.43454 1.928950
3 4.70000 4.000000
4 5.60000 12.200000
5 6.80000 14.400000

In [78]: df.interpolate(method='akima')
Out[78]:
   A    B
0 1.00000 0.250000
1 2.10000 -0.873316
2 3.40454 1.206900
3 4.70000 4.000000
4 5.60000 12.200000
5 6.80000 14.400000
```

When interpolating via a polynomial or spline approximation, you must also specify the degree or order of the approximation:

```
In [79]: df.interpolate(method='spline', order=2)
Out[79]:
   A    B
0 1.00000 0.250000
1 2.10000 -0.428598
2 3.40455 1.206900
3 4.70000 4.000000
4 5.60000 12.200000
5 6.80000 14.400000
```

(continues on next page)
In [80]: df.interpolate(method='polynomial', order=2)
Out[80]:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1.000000</td>
<td>0.250000</td>
</tr>
<tr>
<td>1</td>
<td>2.100000</td>
<td>-2.703846</td>
</tr>
<tr>
<td>2</td>
<td>3.451351</td>
<td>-1.453846</td>
</tr>
<tr>
<td>3</td>
<td>4.700000</td>
<td>4.000000</td>
</tr>
<tr>
<td>4</td>
<td>5.600000</td>
<td>12.200000</td>
</tr>
<tr>
<td>5</td>
<td>6.800000</td>
<td>14.400000</td>
</tr>
</tbody>
</table>

Compare several methods:

In [81]: np.random.seed(2)
In [82]: ser = pd.Series(np.arange(1, 10.1, .25) ** 2 + np.random.randn(37))
In [83]: missing = np.array([4, 13, 14, 15, 16, 17, 18, 20, 29])
In [84]: ser[missing] = np.nan
In [85]: methods = ['linear', 'quadratic', 'cubic']
In [86]: df = pd.DataFrame({m: ser.interpolate(method=m) for m in methods})
In [87]: df.plot()
Out[87]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d64159650>
Another use case is interpolation at new values. Suppose you have 100 observations from some distribution. And let’s suppose that you’re particularly interested in what’s happening around the middle. You can mix pandas’ `reindex` and `interpolate` methods to interpolate at the new values.

```
In [88]: ser = pd.Series(np.sort(np.random.uniform(size=100)))

# interpolate at new_index
In [89]: new_index = ser.index | pd.Index([49.25, 49.5, 49.75, 50.25, 50.5, 50.75])

In [90]: interp_s = ser.reindex(new_index).interpolate(method='pchip')

In [91]: interp_s[49:51]
Out[91]:
49.00  0.471410
49.25  0.476841
49.50  0.481780
49.75  0.485998
50.00  0.489266
50.25  0.491814
50.50  0.493995
50.75  0.495763
51.00  0.497074
```

3.7. Working with missing data
Interpolation limits

Like other pandas fill methods, `interpolate()` accepts a `limit` keyword argument. Use this argument to limit the number of consecutive NaN values filled since the last valid observation:

```python
In [92]: ser = pd.Series([np.nan, np.nan, 5, np.nan, np.nan,
                     ....:                   np.nan, 13, np.nan, np.nan])

In [93]: ser
Out[93]:
0    NaN
1    NaN
2    5.0
3    NaN
4    NaN
5    NaN
6   13.0
7    NaN
8    NaN
dtype: float64

# fill all consecutive values in a forward direction
In [94]: ser.interpolate()
Out[94]:
0    NaN
1    NaN
2    5.0
3    7.0
4    9.0
5   11.0
6   13.0
7   13.0
8   13.0
dtype: float64

# fill one consecutive value in a forward direction
In [95]: ser.interpolate(limit=1)
Out[95]:
0    NaN
1    5.0
2    NaN
3    7.0
4    NaN
5    NaN
6   13.0
7   13.0
8    NaN
dtype: float64
```

By default, NaN values are filled in a forward direction. Use `limit_direction` parameter to fill backward or from both directions.

```python
# fill one consecutive value backwards
In [96]: ser.interpolate(limit=1, limit_direction='backward')
Out[96]:
0    NaN
1    5.0
```

(continues on next page)
By default, NaN values are filled whether they are inside (surrounded by) existing valid values, or outside existing valid values. Introduced in v0.23 the limit_area parameter restricts filling to either inside or outside values.

# fill one consecutive inside value in both directions
In [99]: ser.interpolate(limit_direction='both', limit_area='inside', limit=1)
Out[99]:
0   NaN
1   NaN
2   5.0
3   7.0
4   NaN
5   11.0
6   13.0
7   13.0
8   NaN
dtype: float64

# fill all consecutive outside values backward
In [100]: ser.interpolate(limit_direction='backward', limit_area='outside')
Out[100]:
0    5.0
1    5.0
2    5.0
3    7.0
4    9.0
5   11.0
6   13.0
7   13.0
8   13.0
dtype: float64

(continues on next page)
# fill all consecutive outside values in both directions
In [101]: ser.interpolate(limit_direction='both', limit_area='outside')

Out[101]:
0  5.0
1  5.0
2  5.0
3  NaN
4  NaN
5  NaN
6  13.0
7  13.0
8  13.0
dtype: float64

## 3.7.10 Replacing generic values

Often times we want to replace arbitrary values with other values.

replace() in Series and replace() in DataFrame provides an efficient yet flexible way to perform such replacements.

For a Series, you can replace a single value or a list of values by another value:

In [102]: ser = pd.Series([0., 1., 2., 3., 4.])

In [103]: ser.replace(0, 5)

Out[103]:
0  5.0
1  1.0
2  2.0
3  3.0
4  4.0
dtype: float64

You can replace a list of values by a list of other values:

In [104]: ser.replace([0, 1, 2, 3, 4], [4, 3, 2, 1, 0])

Out[104]:
0  4.0
1  3.0
2  2.0
3  1.0
4  0.0
dtype: float64
You can also specify a mapping dict:

```python
In [105]: ser.replace({0: 10, 1: 100})
Out[105]:
0  10.0
1 100.0
2  2.0
3  3.0
4  4.0
dtype: float64
```

For a DataFrame, you can specify individual values by column:

```python
In [106]: df = pd.DataFrame({'a': [0, 1, 2, 3, 4], 'b': [5, 6, 7, 8, 9]})
In [107]: df.replace({'a': 0, 'b': 5}, 100)
Out[107]:
a  b
0 100 100
1  1  6
2  2  7
3  3  8
4  4  9
```

Instead of replacing with specified values, you can treat all given values as missing and interpolate over them:

```python
In [108]: ser.replace([1, 2, 3], method='pad')
Out[108]:
0 0.0
1 0.0
2 0.0
3 0.0
4 4.0
dtype: float64
```

### 3.7.11 String/regular expression replacement

**Note:** Python strings prefixed with the `r` character such as `r'hello world'` are so-called “raw” strings. They have different semantics regarding backslashes than strings without this prefix. Backslashes in raw strings will be interpreted as an escaped backslash, e.g., `r'\' == '\\'. You should read about them if this is unclear.

Replace the `'` with NaN (str -> str):

```python
In [109]: d = {'a': [0, 1, 2, 3], 'b': list('ab..'), 'c': ['a', 'b', np.nan, 'd']}
In [110]: df = pd.DataFrame(d)
In [111]: df.replace('.', np.nan)
Out[111]:
a  b  c
0 0  a  a
1 1  b  b
2 2  NaN NaN
3 3  NaN d
```
Now do it with a regular expression that removes surrounding whitespace (regex -> regex):

```
In [112]: df.replace(r'\s*\.\s*', np.nan, regex=True)
```
```
Out[112]:
da  b  c
0  0  a  a
1  1  b  b
2  2  NaN NaN
3  3  NaN d
```

Replace a few different values (list -> list):

```
In [113]: df.replace(['a', '.'], ['b', np.nan])
```
```
Out[113]:
da  b  c
0  0  b  b
1  1  b  b
2  2  NaN NaN
3  3  NaN d
```

list of regex -> list of regex:

```
In [114]: df.replace([r'\.', r'(a)'], ['dot', r'\1stuff'], regex=True)
```
```
Out[114]:
da  b  c
0  0  astuff  astuff
1  1  b  b
2  2  dot  NaN
3  3  dot  d
```

Only search in column 'b' (dict -> dict):

```
In [115]: df.replace({'b': '.'}, {'b': np.nan})
```
```
Out[115]:
da  b  c
0  0  a  a
1  1  b  b
2  2  NaN NaN
3  3  NaN d
```

Same as the previous example, but use a regular expression for searching instead (dict of regex -> dict):

```
In [116]: df.replace({'b': {'b': r''}}, regex=True)
```
```
Out[116]:
da  b  c
0  0  a  a
1  1  b
2  2  NaN d
```

You can pass nested dictionaries of regular expressions that use regex=True:

```
In [117]: df.replace({'b': {'b': r'\s*\.\s*'}}, {'b': np.nan}, regex=True)
```
```
Out[117]:
da  b  c
0  0  a  a
1  1  b
2  2  NaN d
```
Alternatively, you can pass the nested dictionary like so:

```python
In [118]: df.replace(regex={'b': {r'\s*\.\s*': np.nan}})
Out[118]:
   a  b  c
0  0  a  a
1  1  b  b
2  NaN NaN
3  NaN d
```

You can also use the group of a regular expression match when replacing (dict of regex -> dict of regex), this works for lists as well.

```python
In [119]: df.replace({'b': r'\s*(\.)\s*'}, {'b': r'\1ty'}, regex=True)
Out[119]:
   a  b  c
0  0  a  a
1  1  b  b
2 .ty NaN
3 .ty d
```

You can pass a list of regular expressions, of which those that match will be replaced with a scalar (list of regex -> regex).

```python
In [120]: df.replace([r'\s*\.\s*', r'a|b'], np.nan, regex=True)
Out[120]:
   a  b  c
0 NaN NaN
1 NaN NaN
2 NaN NaN
3 NaN d
```

All of the regular expression examples can also be passed with the `to_replace` argument as the `regex` argument. In this case the `value` argument must be passed explicitly by name or `regex` must be a nested dictionary. The previous example, in this case, would then be:

```python
In [121]: df.replace(regex=[r'\s*\.\s*', r'a|b'], value=np.nan)
Out[121]:
   a  b  c
0 NaN NaN
1 NaN NaN
2 NaN NaN
3 NaN d
```

This can be convenient if you do not want to pass `regex=True` every time you want to use a regular expression.

Note: Anywhere in the above `replace` examples that you see a regular expression a compiled regular expression is valid as well.
3.7.12 Numeric replacement

`replace()` is similar to `fillna()`.

```
In [122]: df = pd.DataFrame(np.random.randn(10, 2))

In [123]: df[np.random.rand(df.shape[0]) > 0.5] = 1.5

In [124]: df.replace(1.5, np.nan)
Out[124]:
       0      1
0  -0.844214 -1.021415
1   0.432396  -0.323580
2   0.423825   0.799180
3   1.262614   0.751965
4     NaN       NaN
5     NaN       NaN
6  -0.498174  -1.060799
7   0.591667  -0.183257
8   1.019855  -1.482465
9     NaN       NaN
```

Replacing more than one value is possible by passing a list.

```
In [125]: df00 = df.iloc[0, 0]

In [126]: df.replace([1.5, df00], [np.nan, 'a'])
Out[126]:
       0      1
0     a  -1.02141
1   0.432396  -0.32358
2   0.423825   0.79918
3   1.262614   0.75196
4     NaN       NaN
5     NaN       NaN
6  -0.498174  -1.06079
7   0.591667  -0.183257
8   1.019855  -1.48247
9     NaN       NaN
```

You can also operate on the DataFrame in place:

```
In [128]: df.replace(1.5, np.nan, inplace=True)
```

**Warning:** When replacing multiple bool or datetime64 objects, the first argument to `replace` (to_replace) must match the type of the value being replaced. For example,

```
>>> s = pd.Series([True, False, True])
>>> s.replace({'a string': 'new value', True: False}) # raises TypeError: Cannot compare types 'ndarray(dtype=bool)' and 'str'
```

will raise a TypeError because one of the dict keys is not of the correct type for replacement.

However, when replacing a single object such as,
In [129]: s = pd.Series([True, False, True])

In [130]: s.replace('a string', 'another string')
Out[130]:
      0   True
     1   False
     2   True
    dtype: bool

the original DataFrame object will be returned untouched. We’re working on unifying this API, but for backwards compatibility reasons we cannot break the latter behavior. See GH6354 for more details.

### Missing data casting rules and indexing

While pandas supports storing arrays of integer and boolean type, these types are not capable of storing missing data. Until we can switch to using a native NA type in NumPy, we’ve established some “casting rules”. When a reindexing operation introduces missing data, the Series will be cast according to the rules introduced in the table below.

<table>
<thead>
<tr>
<th>data type</th>
<th>Cast to</th>
</tr>
</thead>
<tbody>
<tr>
<td>integer</td>
<td>float</td>
</tr>
<tr>
<td>boolean</td>
<td>object</td>
</tr>
<tr>
<td>float</td>
<td>no cast</td>
</tr>
<tr>
<td>object</td>
<td>no cast</td>
</tr>
</tbody>
</table>

For example:

In [131]: s = pd.Series(np.random.randn(5), index=[0, 2, 4, 6, 7])

In [132]: s > 0
Out[132]:
0   True
2   True
4   True
6   True
7   True
dtype: bool

In [133]: (s > 0).dtype
Out[133]: dtype('bool')

In [134]: crit = (s > 0).reindex(list(range(8)))

In [135]: crit
Out[135]:
0   True
1   NaN
2   True
3   NaN
4   True
5   NaN
6   True
7   True
dtype: object

(continues on next page)
Ordinarily NumPy will complain if you try to use an object array (even if it contains boolean values) instead of a boolean array to get or set values from an ndarray (e.g. selecting values based on some criteria). If a boolean vector contains NAs, an exception will be generated:

```
In [137]: reindexed = s.reindex(list(range(8))).fillna(0)
In [138]: reindexed[crit]
---------------------------------------------------------------------------
ValueError                           Traceback (most recent call last)
<ipython-input-138-0dac417a4890> in 
     1 reindexed[crit]
----> 2
/pandas/pandas/core/series.py in __getitem__(self, key)
    905       key = list(key)
    906 --> 907       if com.is_bool_indexer(key):
    908           key = check_bool_indexer(self.index, key)
    909
/pandas/pandas/core/common.py in is_bool_indexer(key)
    134       if not lib.is_bool_array(key):
    135           if isna(key).any():
---> 136             raise ValueError(na_msg)
    137           return False
    138           return True

ValueError: cannot mask with array containing NA / NaN values
```

However, these can be filled in using `fillna()` and it will work fine:

```
In [139]: reindexed[crit.fillna(False)]
Out[139]:
   0    0.126504
   1    0.000000
   2    0.696198
   3    0.000000
   4    0.697416
   5    0.000000
   6    0.601516
   7    0.003659
dtype: float64

In [140]: reindexed[crit.fillna(True)]
Out[140]:
   0    0.126504
   1    0.000000
   2    0.696198
   3    0.000000
   4    0.697416
   5    0.000000
   6    0.601516
   7    0.003659
dtype: float64
```

Pandas provides a nullable integer dtype, but you must explicitly request it when creating the series or column. Notice that we use a capital “I” in the `dtype="Int64"`. 
In [141]: s = pd.Series([0, 1, np.nan, 3, 4], dtype="Int64")

In [142]: s
Out[142]:
0    0
1    1
2   <NA>
3    3
4    4
dtype: Int64

See Nullable integer data type for more.

3.7.13 Experimental NA scalar to denote missing values

**Warning:** Experimental: the behaviour of `pd.NA` can still change without warning.

New in version 1.0.0.

Starting from pandas 1.0, an experimental `pd.NA` value (singleton) is available to represent scalar missing values. At this moment, it is used in the nullable integer, boolean and dedicated string data types as the missing value indicator.

The goal of `pd.NA` is provide a “missing” indicator that can be used consistently across data types (instead of `np.nan`, `None` or `pd.NaT` depending on the data type).

For example, when having missing values in a Series with the nullable integer dtype, it will use `pd.NA`:

In [143]: s = pd.Series([1, 2, None], dtype="Int64")

In [144]: s
Out[144]:
0    1
1    2
2   <NA>
dtype: Int64

In [145]: s[2]
Out[145]: <NA>

In [146]: s[2] is pd.NA
Out[146]: True

Currently, pandas does not yet use those data types by default (when creating a DataFrame or Series, or when reading in data), so you need to specify the dtype explicitly. An easy way to convert to those dtypes is explained here.
Propagation in arithmetic and comparison operations

In general, missing values *propagate* in operations involving `pd.NA`. When one of the operands is unknown, the outcome of the operation is also unknown.

For example, `pd.NA` propagates in arithmetic operations, similarly to `np.nan`:

```
In [147]: pd.NA + 1  
Out[147]: <NA>

In [148]: "a" * pd.NA  
Out[148]: <NA>
```

There are a few special cases when the result is known, even when one of the operands is `NA`:

```
In [149]: pd.NA ** 0  
Out[149]: 1

In [150]: 1 ** pd.NA  
Out[150]: 1
```

In equality and comparison operations, `pd.NA` also propagates. This deviates from the behaviour of `np.nan`, where comparisons with `np.nan` always return `False`.

```
In [151]: pd.NA == 1  
Out[151]: <NA>

In [152]: pd.NA == pd.NA  
Out[152]: <NA>

In [153]: pd.NA < 2.5  
Out[153]: <NA>
```

To check if a value is equal to `pd.NA`, the `isna()` function can be used:

```
In [154]: pd.isna(pd.NA)  
Out[154]: True
```

An exception on this basic propagation rule are reductions (such as the mean or the minimum), where pandas defaults to skipping missing values. See *above* for more.

Logical operations

For logical operations, `pd.NA` follows the rules of the three-valued logic (or *Kleene logic*, similarly to R, SQL and Julia). This logic means to only propagate missing values when it is logically required.

For example, for the logical “or” operation `|`, if one of the operands is `True`, we already know the result will be `True`, regardless of the other value (so regardless the missing value would be `True` or `False`). In this case, `pd.NA` does not propagate:

```
In [155]: True | False  
Out[155]: True

In [156]: True | pd.NA  
Out[156]: True
```
In [157]: pd.NA | True
Out[157]: True

On the other hand, if one of the operands is `False`, the result depends on the value of the other operand. Therefore, in this case `pd.NA` propagates:

In [158]: False | True
Out[158]: True

In [159]: False | False
Out[159]: False

In [160]: False | pd.NA
Out[160]: <NA>

The behaviour of the logical “and” operation (`&`) can be derived using similar logic (where now `pd.NA` will not propagate if one of the operands is already `False`):

In [161]: False & True
Out[161]: False

In [162]: False & False
Out[162]: False

In [163]: False & pd.NA
Out[163]: False

In [164]: True & True
Out[164]: True

In [165]: True & False
Out[165]: False

In [166]: True & pd.NA
Out[166]: <NA>

**NA in a boolean context**

Since the actual value of an NA is unknown, it is ambiguous to convert NA to a boolean value. The following raises an error:

In [167]: bool(pd.NA)
---------------------------------------------------------------------------
TypeError                                 Traceback (most recent call last)
<ipython-input-167-5477a57d5abb> in <module>
----> 1 bool(pd.NA)
/pandas/pandas/_libs/missing.pyx in pandas._libs.missing.NAType.__bool__()

TypeError: boolean value of NA is ambiguous

This also means that `pd.NA` cannot be used in a context where it is evaluated to a boolean, such as if `condition:
...
where `condition` can potentially be `pd.NA`. In such cases, `isna()` can be used to check for `pd.NA` or condition being `pd.NA` can be avoided, for example by filling missing values beforehand.
A similar situation occurs when using Series or DataFrame objects in if statements, see Using if/truth statements with pandas.

**NumPy ufuncs**

pandas.NA implements NumPy’s __array_ufunc__ protocol. Most ufuncs work with NA, and generally return NA:

```python
In [168]: np.log(pd.NA)
Out[168]: <NA>
```

```python
In [169]: np.add(pd.NA, 1)
Out[169]: <NA>
```

**Warning:** Currently, ufuncs involving an ndarray and NA will return an object-dtype filled with NA values.

```python
In [170]: a = np.array([1, 2, 3])
In [171]: np.greater(a, pd.NA)
Out[171]: array([<NA>, <NA>, <NA>], dtype=object)
```

The return type here may change to return a different array type in the future.

See DataFrame interoperability with NumPy functions for more on ufuncs.

**Conversion**

If you have a DataFrame or Series using traditional types that have missing data represented using np.nan, there are convenience methods convert_dtypes() in Series and convert_dtypes() in DataFrame that can convert data to use the newer dtypes for integers, strings and booleans listed here. This is especially helpful after reading in data sets when letting the readers such as read_csv() and read_excel() infer default dtypes.

In this example, while the dtypes of all columns are changed, we show the results for the first 10 columns.

```python
In [172]: bb = pd.read_csv('data/baseball.csv', index_col='id')
In [173]: bb[bb.columns[:10]].dtypes
Out[173]:
player    object
year       int64
stint      int64
team       object
lg         object
g         int64
ab         int64
r          int64
h          int64
X2b        int64
dtype: object
```

```python
In [174]: bbn = bb.convert_dtypes()
In [175]: bbn[bbn.columns[:10]].dtypes
```

(continues on next page)
3.8 Categorical data

This is an introduction to pandas categorical data type, including a short comparison with R's factor.

Categoricals are a pandas data type corresponding to categorical variables in statistics. A categorical variable takes on a limited, and usually fixed, number of possible values (categories; levels in R). Examples are gender, social class, blood type, country affiliation, observation time or rating via Likert scales.

In contrast to statistical categorical variables, categorical data might have an order (e.g. ‘strongly agree’ vs ‘agree’ or ‘first observation’ vs. ‘second observation’), but numerical operations (additions, divisions, . . . ) are not possible.

All values of categorical data are either in categories or np.nan. Order is defined by the order of categories, not lexical order of the values. Internally, the data structure consists of a categories array and an integer array of codes which point to the real value in the categories array.

The categorical data type is useful in the following cases:

- A string variable consisting of only a few different values. Converting such a string variable to a categorical variable will save some memory, see here.

- The lexical order of a variable is not the same as the logical order (“one”, “two”, “three”). By converting to a categorical and specifying an order on the categories, sorting and min/max will use the logical order instead of the lexical order, see here.

- As a signal to other Python libraries that this column should be treated as a categorical variable (e.g. to use suitable statistical methods or plot types).

See also the API docs on categoricals.

3.8.1 Object creation

Series creation

Categorical Series or columns in a DataFrame can be created in several ways:

By specifying dtype="category" when constructing a Series:

```
In [1]: s = pd.Series(["a", "b", "c", "a"], dtype="category")
```

```
In [2]: s
Out[2]:
```

(continues on next page)
By converting an existing Series or column to a category dtype:

```python
In [3]: df = pd.DataFrame({"A": ["a", "b", "c", "a"]})
In [4]: df["B"] = df["A"].astype('category')
In [5]: df
Out[5]:
   A B
0  a a
1  b b
2  c c
3  a a
```

By using special functions, such as `cut()`, which groups data into discrete bins. See the example on tiling in the docs.

```python
In [6]: df = pd.DataFrame({'value': np.random.randint(0, 100, 20)})
In [7]: labels = ["{0} - {1}".format(i, i + 9) for i in range(0, 100, 10)]
In [8]: df['group'] = pd.cut(df.value, range(0, 105, 10), right=False, labels=labels)
In [9]: df.head(10)
Out[9]:
   value   group
0    90 90 - 99
1    91 90 - 99
2    26 20 - 29
3    48 40 - 49
4    74 70 - 79
5    44 40 - 49
6    78 70 - 79
7    96 90 - 99
8    36 30 - 39
9    93 90 - 99
```

By passing a `pandas.Categorical` object to a Series or assigning it to a DataFrame.

```python
In [10]: raw_cat = pd.Categorical(["a", "b", "c", "a"], categories=["b", "c", "d"], ordered=False)
In [11]: s = pd.Series(raw_cat)
In [12]: s
Out[12]:
0    NaN
1    b
```

(continues on next page)
Categorical data has a specific category dtype:

In [16]: df.dtypes
Out[16]:
A    object
B    category
dtype: object

DataFrame creation

Similar to the previous section where a single column was converted to categorical, all columns in a DataFrame can be batch converted to categorical either during or after construction.

This can be done during construction by specifying dtype="category" in the DataFrame constructor:

In [17]: df = pd.DataFrame({'A': list('abca'), 'B': list('bccd')}, dtype="category")

In [18]: df.dtypes
Out[18]:
A    category
B    category
dtype: object

Note that the categories present in each column differ; the conversion is done column by column, so only labels present in a given column are categories:

In [19]: df['A']
Out[19]:
0   a
1   b
2   c
3   a
Name: A, dtype: category
Categories (3, object): [a, b, c]

In [20]: df['B']
Out[20]:
0   b
(continues on next page)
pandas: powerful Python data analysis toolkit, Release 1.0.1

New in version 0.23.0.

Analogously, all columns in an existing DataFrame can be batch converted using DataFrame.astype():

```
In [21]: df = pd.DataFrame({'A': list('abca'), 'B': list('bccd'))
In [22]: df_cat = df.astype('category')
In [23]: df_cat.dtypes
Out[23]:
A    category
B    category
dtype: object
```

This conversion is likewise done column by column:

```
In [24]: df_cat['A']
Out[24]:
0  a
1  b
2  c
3  a
Name: A, dtype: category
Categories (3, object): [a, b, c]
```

```
In [25]: df_cat['B']
Out[25]:
0  b
1  c
2  c
3  d
Name: B, dtype: category
Categories (3, object): [b, c, d]
```

**Controlling behavior**

In the examples above where we passed dtype='category', we used the default behavior:

1. Categories are inferred from the data.
2. Categories are unordered.

To control those behaviors, instead of passing 'category', use an instance of CategoricalDtype.

```
In [26]: from pandas.api.types import CategoricalDtype
In [27]: s = pd.Series(['a', 'b', 'c', 'a'])
In [28]: cat_type = CategoricalDtype(categories=['b', 'c', 'd'], ordered=True)
```
Similarly, a CategoricalDtype can be used with a DataFrame to ensure that categories are consistent among all columns.

```python
In [31]: from pandas.api.types import CategoricalDtype

In [32]: df = pd.DataFrame({'A': list('abca'), 'B': list('bccd')})

In [33]: cat_type = CategoricalDtype(categories=list('abcd'), ordered=True)

In [34]: df_cat = df.astype(cat_type)

In [35]: df_cat['A']
Out[35]:
0  a
1  b
2  c
3  a
Name: A, dtype: category
Categories (4, object): [a < b < c < d]

In [36]: df_cat['B']
Out[36]:
0  b
1  c
2  c
3  d
Name: B, dtype: category
Categories (4, object): [a < b < c < d]
```

**Note:** To perform table-wise conversion, where all labels in the entire DataFrame are used as categories for each column, the categories parameter can be determined programmatically by `categories = pd.unique(df.to_numpy().ravel())`.

If you already have codes and categories, you can use the `from_codes()` constructor to save the factorize step during normal constructor mode:

```python
In [37]: splitter = np.random.choice([0, 1], 5, p=[0.5, 0.5])

In [38]: s = pd.Series(pd.Categorical.from_codes(splitter,
```

3.8. Categorical data
Regaining original data

To get back to the original Series or NumPy array, use Series.astype(original_dtype) or np.asarray(categorical):

```
In [39]: s = pd.Series(["a", "b", "c", "a"])
In [40]: s
Out[40]:
0    a
1    b
2    c
3    a
dtype: object
In [41]: s2 = s.astype('category')
In [42]: s2
Out[42]:
0    a
1    b
2    c
3    a
dtype: category
Categories (3, object): [a, b, c]
In [43]: s2.astype(str)
Out[43]:
0    a
1    b
2    c
3    a
dtype: object
In [44]: np.asarray(s2)
Out[44]: array(['a', 'b', 'c', 'a'], dtype=object)
```

Note: In contrast to R’s `factor` function, categorical data is not converting input values to strings; categories will end up the same data type as the original values.

Note: In contrast to R’s `factor` function, there is currently no way to assign/change labels at creation time. Use `categories` to change the categories after creation time.
3.8.2 CategoricalDtype

Changed in version 0.21.0.

A categorical’s type is fully described by

1. categories: a sequence of unique values and no missing values
2. ordered: a boolean

This information can be stored in a CategoricalDtype. The categories argument is optional, which implies that the actual categories should be inferred from whatever is present in the data when the pandas.Categorical is created. The categories are assumed to be unsorted by default.

```
In [45]: from pandas.api.types import CategoricalDtype
In [46]: CategoricalDtype(['a', 'b', 'c'])
Out[46]: CategoricalDtype(categories=['a', 'b', 'c'], ordered=False)
In [47]: CategoricalDtype(['a', 'b', 'c'], ordered=True)
Out[47]: CategoricalDtype(categories=['a', 'b', 'c'], ordered=True)
In [48]: CategoricalDtype()
Out[48]: CategoricalDtype(categories=None, ordered=False)
```

A CategoricalDtype can be used in any place pandas expects a dtype. For example pandas.read_csv(), pandas.DataFrame.astype(), or in the Series constructor.

**Note:** As a convenience, you can use the string 'category' in place of a CategoricalDtype when you want the default behavior of the categories being unordered, and equal to the set values present in the array. In other words, dtype='category' is equivalent to dtype=CategoricalDtype().

### Equality semantics

Two instances of CategoricalDtype compare equal whenever they have the same categories and order. When comparing two unordered categoricals, the order of the categories is not considered.

```
In [49]: c1 = CategoricalDtype(['a', 'b', 'c'], ordered=False)
# Equal, since order is not considered when ordered=False
In [50]: c1 == CategoricalDtype(['b', 'c', 'a'], ordered=False)
Out[50]: True
# Unequal, since the second CategoricalDtype is ordered
In [51]: c1 == CategoricalDtype(['a', 'b', 'c'], ordered=True)
Out[51]: False
```

All instances of CategoricalDtype compare equal to the string 'category'.

```
In [52]: c1 == 'category'
Out[52]: True
```
3.8.3 Description

Using describe() on categorical data will produce similar output to a Series or DataFrame of type string.

```python
In [53]: cat = pd.Categorical(["a", "c", "c", np.nan], categories=["b", "a", "c"])
In [54]: df = pd.DataFrame({"cat": cat, "s": ["a", "c", "c", np.nan]})
In [55]: df.describe()
Out[55]:
<table>
<thead>
<tr>
<th></th>
<th>count</th>
<th>unique</th>
<th>top</th>
<th>freq</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>3</td>
<td>2</td>
<td>c</td>
<td>2</td>
</tr>
<tr>
<td>s</td>
<td>3</td>
<td>2</td>
<td>c</td>
<td>2</td>
</tr>
</tbody>
</table>
```

```python
In [56]: df["cat"].describe()
Out[56]:
<table>
<thead>
<tr>
<th>count</th>
<th>unique</th>
<th>top</th>
<th>freq</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>c</td>
<td>2</td>
</tr>
</tbody>
</table>
Name: cat, dtype: object
```

3.8.4 Working with categories

Categorical data has a categories and a ordered property, which list their possible values and whether the ordering matters or not. These properties are exposed as s.cat.categories and s.cat.ordered. If you don’t manually specify categories and ordering, they are inferred from the passed arguments.

```python
In [57]: s = pd.Series(["a", "b", "c", "a"], dtype="category")
In [58]: s.cat.categories
Out[58]: Index(["a", "b", "c"], dtype='object')
In [59]: s.cat.ordered
Out[59]: False
```

It’s also possible to pass in the categories in a specific order:

```python
In [60]: s = pd.Series(pd.Categorical(["a", "b", "c", "a"],
                                 categories=["c", "b", "a"]))
In [61]: s.cat.categories
Out[61]: Index(["c", "b", "a"], dtype='object')
In [62]: s.cat.ordered
Out[62]: False
```
Note: New categorical data are not automatically ordered. You must explicitly pass `ordered=True` to indicate an ordered Categorical.

Note: The result of `unique()` is not always the same as `Series.cat.categories`, because `Series.unique()` has a couple of guarantees, namely that it returns categories in the order of appearance, and it only includes values that are actually present.

```python
In [63]: s = pd.Series(list('babc')).astype(CategoricalDtype(list('abcd')))

In [64]: s
Out[64]:
0   b
1   a
2   b
3   c
dtype: category
Categories (4, object): [a, b, c, d]

# categories
In [65]: s.cat.categories
Out[65]: Index(['a', 'b', 'c', 'd'], dtype='object')

# uniques
In [66]: s.unique()
Out[66]:
[b, a, c]
Categories (3, object): [b, a, c]
```

Renaming categories

Renaming categories is done by assigning new values to the `Series.cat.categories` property or by using the `rename_categories()` method:

```python
In [67]: s = pd.Series(['a', 'b', 'c', 'a'], dtype='category')

In [68]: s
Out[68]:
0   a
1   b
2   c
3   a
dtype: category
Categories (3, object): [a, b, c]

In [69]: s.cat.categories = ['Group %s' % g for g in s.cat.categories]

In [70]: s
Out[70]:
0   Group a
1   Group b
2   Group c
3   Group a
```

(continues on next page)
dtype: category
Categories (3, object): [Group a, Group b, Group c]

In [71]: s = s.cat.rename_categories([1, 2, 3])

In [72]: s
Out[72]:
0 1
1 2
2 3
3 1
dtype: category
Categories (3, int64): [1, 2, 3]

# You can also pass a dict-like object to map the renaming
In [73]: s = s.cat.rename_categories({1: 'x', 2: 'y', 3: 'z'})

In [74]: s
Out[74]:
0  x
1  y
2  z
3  x
dtype: category
Categories (3, object): [x, y, z]

Note: In contrast to R’s `factor`, categorical data can have categories of other types than string.

Note: Be aware that assigning new categories is an inplace operation, while most other operations under `Series.cat` per default return a new `Series` of `dtype category`.

Categories must be unique or a `ValueError` is raised:

```python
In [75]: try:
   ....:   s.cat.categories = [1, 1, 1]
   ....:   except ValueError as e:
   ....:     print("ValueError:", str(e))
   ....:
ValueError: Categorical categories must be unique
```

Categories must also not be `NaN` or a `ValueError` is raised:

```python
In [76]: try:
   ....:   s.cat.categories = [1, 2, np.nan]
   ....:   except ValueError as e:
   ....:     print("ValueError:", str(e))
   ....:
ValueError: Categorical categories cannot be null
```
Appending new categories

Appending categories can be done by using the `add_categories()` method:

```python
In [77]: s = s.cat.add_categories([4])

In [78]: s.cat.categories
Out[78]: Index(['x', 'y', 'z', 4], dtype='object')

In [79]: s
Out[79]:
0   x
1   y
2   z
3   x
dtype: category
Categories (4, object): ['x', 'y', 'z', 4]
```

Removing categories

Removing categories can be done by using the `remove_categories()` method. Values which are removed are replaced by `np.nan`:

```python
In [80]: s = s.cat.remove_categories([4])

In [81]: s
Out[81]:
0   x
1   y
2   z
3   x
dtype: category
Categories (3, object): ['x', 'y', 'z']
```

Removing unused categories

Removing unused categories can also be done:

```python
In [82]: s = pd.Series(pd.Categorical(['a', 'b', 'a'],
                           categories=['a', 'b', 'c', 'd']))

In [83]: s
Out[83]:
0   a
1   b
2   a
dtype: category
Categories (4, object): ['a', 'b', 'c', 'd']

In [84]: s.cat.remove_unused_categories()
Out[84]:
0   a
1   b
2   a
```

(continues on next page)
Setting categories

If you want to do remove and add new categories in one step (which has some speed advantage), or simply set the
categories to a predefined scale, use set_categories().

```
In [85]: s = pd.Series(
  ...:     ["one", "two", "four", "-"], dtype="category"
  ...: )

In [86]: s
Out[86]:
0 one
1 two
2 four
3 -
dtype: category
Categories (4, object): [-, four, one, two]

In [87]: s = s.cat.set_categories(
  ...:     ["one", "two", "three", "four"]
  ...: )

In [88]: s
Out[88]:
0 one
1 two
2 four
3 NaN
dtype: category
Categories (4, object): [one, two, three, four]
```

Note: Be aware that Categorical.set_categories() cannot know whether some category is omitted in-
tentionally or because it is misspelled or (under Python3) due to a type difference (e.g., NumPy S1 dtype and Python
strings). This can result in surprising behaviour!

3.8.5 Sorting and order

If categorical data is ordered (s.cat.ordered == True), then the order of the categories has a meaning and
certain operations are possible. If the categorical is unordered, .min()/.max() will raise a TypeError.

```
In [89]: s = pd.Series(pd.Categorical(
  ...:     ["a", "b", "c", "a"], ordered=False)
  ...: )

In [90]: s.sort_values(inplace=True)

In [91]: s = pd.Series(
  ...:     ["a", "b", "c", "a"],
  ...:     CategoricalDtype(ordered=True)
  ...: ).astype(
  ...:     CategoricalDtype(ordered=True)
  ...: )

In [92]: s.sort_values(inplace=True)

In [93]: s
(continues on next page)
You can set categorical data to be ordered by using `as_ordered()` or unordered by using `as_unordered()`. These will by default return a new object.

```python
In [95]: s.cat.as_ordered()
Out[95]:
0  a
3  a
1  b
2  c
dtype: category
Categories (3, object): [a < b < c]

In [96]: s.cat.as_unordered()
Out[96]:
0  a
3  a
1  b
2  c
dtype: category
Categories (3, object): [a, b, c]
```

Sorting will use the order defined by categories, not any lexical order present on the data type. This is even true for strings and numeric data:

```python
In [97]: s = pd.Series([1, 2, 3, 1], dtype="category")
In [98]: s = s.cat.set_categories([2, 3, 1], ordered=True)

In [99]: s
Out[99]:
0  1
1  2
2  3
3  1
dtype: category
Categories (3, int64): [2 < 3 < 1]

In [100]: s.sort_values(inplace=True)
In [101]: s
Out[101]:
0  2
1  3
2  0
3  1
```

(continues on next page)
Reordering

Reordering the categories is possible via the `Categorical.reorder_categories()` and the `Categorical.set_categories()` methods. For `Categorical.reorder_categories()`, all old categories must be included in the new categories and no new categories are allowed. This will necessarily make the sort order the same as the categories order.

```python
In [103]: s = pd.Series([1, 2, 3, 1], dtype="category")
In [104]: s = s.cat.reorder_categories([2, 3, 1], ordered=True)
In [105]: s
Out[105]:
0 1
1 2
2 3
3 1
dtype: category
Categories (3, int64): [2 < 3 < 1]
In [106]: s.sort_values(inplace=True)
In [107]: s
Out[107]:
1 2
2 3
0 1
3 1
dtype: category
Categories (3, int64): [2 < 3 < 1]
In [108]: s.min(), s.max()
Out[108]: (2, 1)
```

**Note:** Note the difference between assigning new categories and reordering the categories: the first renames categories and therefore the individual values in the `Series`, but if the first position was sorted last, the renamed value will still be sorted last. Reordering means that the way values are sorted is different afterwards, but not that individual values in the `Series` are changed.

**Note:** If the `Categorical` is not ordered, `Series.min()` and `Series.max()` will raise `TypeError`. Numeric operations like `+`, `-`, `*`, `/` and operations based on them (e.g. `Series.median()`), which would need to compute the mean between two values if the length of an array is even) do not work and raise a `TypeError`. 

---

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Multi column sorting

A categorical dtyped column will participate in a multi-column sort in a similar manner to other columns. The ordering of the categorical is determined by the categories of that column.

```python
In [109]: dfs = pd.DataFrame({'A': pd.Categorical(list('bbeebbaa'), categories=['e', 'a', 'b'], ordered=True), 'B': [1, 2, 1, 2, 2, 1, 2, 1]})

In [110]: dfs.sort_values(by=['A', 'B'])
Out[110]:
   A  B
0  b  1
1  b  2
2  e  1
3  e  2
4  b  1
5  b  2
6  a  1
7  a  2

In [111]: dfs['A'] = dfs['A'].cat.reorder_categories(['a', 'b', 'e'])

In [112]: dfs.sort_values(by=['A', 'B'])
Out[112]:
   A  B
0  b  1
1  b  2
2  b  1
3  b  2
4  a  1
5  a  2
6  e  1
7  e  2
```

Reordering the categories changes a future sort.

```python
In [111]: dfs['A'] = dfs['A'].cat.reorder_categories(['a', 'b', 'e'])

In [112]: dfs.sort_values(by=['A', 'B'])
Out[112]:
   A  B
0  b  1
1  b  2
2  b  1
3  b  2
4  a  1
5  a  2
6  e  1
7  e  2
```

3.8.6 Comparisons

Comparing categorical data with other objects is possible in three cases:

- Comparing equality (== and ! =) to a list-like object (list, Series, array, . . .) of the same length as the categorical data.
- All comparisons (==, !=, >, >=, <, and <=) of categorical data to another categorical Series, when ordered==True and the categories are the same.
- All comparisons of a categorical data to a scalar.

All other comparisons, especially “non-equality” comparisons of two categoricals with different categories or a categorical with any list-like object, will raise a TypeError.

Note: Any “non-equality” comparisons of categorical data with a Series, np.array, list or categorical data with different categories or ordering will raise a TypeError because custom categories ordering could be interpreted
in two ways: one with taking into account the ordering and one without.

```python
In [113]: cat = pd.Series([1, 2, 3]).astype(
   ....:     CategoricalDtype([3, 2, 1], ordered=True)
   ....: )
   ....:

In [114]: cat_base = pd.Series([2, 2, 2]).astype(
   ....:     CategoricalDtype([3, 2, 1], ordered=True)
   ....: )
   ....:

In [115]: cat_base2 = pd.Series([2, 2, 2]).astype(
   ....:     CategoricalDtype(ordered=True)
   ....: )
   ....:

In [116]: cat
Out[116]:
0 1
1 2
2 3
dtype: category
Categories (3, int64): [3 < 2 < 1]

In [117]: cat_base
Out[117]:
0 2
1 2
2 2
dtype: category
Categories (3, int64): [3 < 2 < 1]

In [118]: cat_base2
Out[118]:
0 2
1 2
2 2
dtype: category
Categories (1, int64): [2]
```

Comparing to a categorical with the same categories and ordering or to a scalar works:

```python
In [119]: cat > cat_base
Out[119]:
0 True
1 False
2 False
dtype: bool

In [120]: cat > 2
Out[120]:
0 True
1 False
2 False
dtype: bool
```

Equality comparisons work with any list-like object of same length and scalars:
In [121]:
cat == cat_base

Out[121]:
0   False
1    True
2   False
dtype: bool

In [122]:
cat == np.array([1, 2, 3])

Out[122]:
0    True
1    True
2    True
dtype: bool

In [123]:
cat == 2

Out[123]:
0   False
1    True
2   False
dtype: bool

This doesn’t work because the categories are not the same:

In [124]:
   try:
      ....:     cat > cat_base2
      ....:   except TypeError as e:
      ....:     print("TypeError:", str(e))
   ....:

TypeError: Categoricals can only be compared if 'categories' are the same. Categories
are different lengths

If you want to do a “non-equality” comparison of a categorical series with a list-like object which is not categorical
data, you need to be explicit and convert the categorical data back to the original values:

In [125]:
base = np.array([1, 2, 3])

In [126]:
   try:
      ....:     cat > base
      ....:   except TypeError as e:
      ....:     print("TypeError:", str(e))
   ....:

TypeError: Cannot compare a Categorical for op __gt__ with type <class 'numpy.ndarray'>.
If you want to compare values, use 'np.asarray(cat) <op> other'.

In [127]:
np.asarray(cat) > base

Out[127]:
array([False, False, False])

When you compare two unordered categoricals with the same categories, the order is not considered:

In [128]:
c1 = pd.Categorical(['a', 'b'], categories=['a', 'b'], ordered=False)

In [129]:
c2 = pd.Categorical(['a', 'b'], categories=['b', 'a'], ordered=False)

In [130]:
c1 == c2

Out[130]:
array([ True,  True])

3.8. Categorical data
3.8.7 Operations

Apart from `Series.min()`, `Series.max()` and `Series.mode()`, the following operations are possible with categorical data:

Series methods like `Series.value_counts()` will use all categories, even if some categories are not present in the data:

```python
In [131]: s = pd.Series(pd.Categorical(["a", "b", "c", "c"],
       categories=["c", "a", "b", "d"]))

In [132]: s.value_counts()
Out[132]:
c   2
b   1
a   1
d   0
dtype: int64
```

Groupby will also show “unused” categories:

```python
In [133]: cats = pd.Categorical(["a", "b", "b", "b", "c", "c", "c"],
       categories=["a", "b", "c", "d"])

In [134]: df = pd.DataFrame({"cats": cats, "values": [1, 2, 2, 2, 3, 4, 5]})

In [135]: df.groupby("cats").mean()
Out[135]:
values
cats   
a   1.0
b   2.0
c   4.0
d   NaN

In [136]: cats2 = pd.Categorical(["a", "a", "b", "b"], categories=["a", "b", "c"])

In [137]: df2 = pd.DataFrame({"cats": cats2,
       "B": ["c", "d", "c", "d"],
       "values": [1, 2, 3, 4]})

In [138]: df2.groupby(["cats", "B"]).mean()
Out[138]:
values
cats B
  a  c  1.0
  d  2.0
  b  c  3.0
  d  4.0
c  c  NaN
d  NaN
```

Pivot tables:
3.8.8 Data munging

The optimized pandas data access methods `.loc`, `.iloc`, `.at`, and `.iat`, work as normal. The only difference is the return type (for getting) and that only values already in `categories` can be assigned.

**Getting**

If the slicing operation returns either a DataFrame or a column of type Series, the category dtype is preserved.

```python
In [142]: idx = pd.Index(["h", "i", "j", "k", "l", "m", "n")

In [143]: cats = pd.Series(["a", "b", "b", "b", "c", "c", "c"],
                      dtype="category", index=idx)

In [144]: values = [1, 2, 2, 2, 3, 4, 5]

In [145]: df = pd.DataFrame({"cats": cats, "values": values}, index=idx)

In [146]: df.iloc[2:4, :]
Out[146]:
   cats  values
   j    b      2
   k    b      2

In [147]: df.iloc[2:4, :].dtypes
Out[147]:
cats    category
values  int64
dtype: object

In [148]: df.loc["h":"j", "cats"]
Out[148]:
   h    a
   i    b
   j    b
Name: cats, dtype: category
Categories (3, object): [a, b, c]
```

(continues on next page)
In [149]: df[df["cats"] == "b"]
Out[149]:
cats  values
i   b   2
j   b   2
k   b   2

An example where the category type is not preserved is if you take one single row: the resulting Series is of dtype object:

# get the complete "h" row as a Series
In [150]: df.loc["h", :]
Out[150]:
cats  a
values 1
Name: h, dtype: object

Returning a single item from categorical data will also return the value, not a categorical of length “1”:

In [151]: df.iat[0, 0]
Out[151]: 'a'

In [152]: df["cats"].cat.categories = ["x", "y", "z"]
In [153]: df.at["h", "cats"]  # returns a string
Out[153]: 'x'

Note: The is in contrast to R’s factor function, where factor(c(1,2,3))[1] returns a single value factor.

To get a single value Series of type category, you pass in a list with a single value:

In [154]: df.loc[["h"], "cats"]
Out[154]:
   h
Name: cats, dtype: category
Categories (3, object): [x, y, z]

String and datetime accessors

The accessors .dt and .str will work if the s.cat.categories are of an appropriate type:

In [155]: str_s = pd.Series(list('aabb'))
In [156]: str_cat = str_s.astype('category')
In [157]: str_cat
Out[157]: 0    a
     1    a
     2    b
     3    b
dtype: category
Categories (2, object): [a, b]

In [158]: str_cat.str.contains("a")
Out[158]:
0    True
1    True
2   False
3   False
dtype: bool

In [159]: date_s = pd.Series(pd.date_range('1/1/2015', periods=5))

In [160]: date_cat = date_s.astype('category')

In [161]: date_cat
Out[161]:
0  2015-01-01
1  2015-01-02
2  2015-01-03
3  2015-01-04
4  2015-01-05
dtype: category

In [162]: date_cat.dt.day
Out[162]:
0    1
1    2
2    3
3    4
4    5
dtype: int64

Note: The returned Series (or DataFrame) is of the same type as if you used the .str.<method> / .dt.<method> on a Series of that type (and not of type category!).

That means, that the returned values from methods and properties on the accessors of a Series and the returned values from methods and properties on the accessors of this Series transformed to one of type category will be equal:

In [163]: ret_s = str_s.str.contains("a")
In [164]: ret_cat = str_cat.str.contains("a")

In [165]: ret_s.dtype == ret_cat.dtype
Out[165]: True

In [166]: ret_s == ret_cat
Out[166]:
0   True
1   True
2   True
3   True
4   True
dtype: bool
Note: The work is done on the categories and then a new Series is constructed. This has some performance implication if you have a Series of type string, where lots of elements are repeated (i.e. the number of unique elements in the Series is a lot smaller than the length of the Series). In this case it can be faster to convert the original Series to one of type category and use .str.<method> or .dt.<property> on that.

Setting

Setting values in a categorical column (or Series) works as long as the value is included in the categories:

```
In [167]: idx = pd.Index(["h", "i", "j", "k", "l", "m", "n"])

In [168]: cats = pd.Categorical(["a", "a", "a", "a", "a", "a", "a"],
                             categories=["a", "b"])
     .....:
     .....:
In [169]: values = [1, 1, 1, 1, 1, 1, 1]

In [170]: df = pd.DataFrame({"cats": cats, "values": values}, index=idx)

In [171]: df.iloc[2:4, :] = [["b", 2], ["b", 2]]

In [172]: df
Out[172]:
     cats  values
    h   a     1
    i   a     1
    j   b     2  
    k   b     2  
    l   a     1
    m   a     1
    n   a     1

In [173]: try:
       .....:  df.iloc[2:4, :] = [["c", 3], ["c", 3]]
       .....:  except ValueError as e:
       .....:    print("ValueError:", str(e))
       .....:
ValueError: Cannot setitem on a Categorical with a new category, set the categories first
```

Setting values by assigning categorical data will also check that the categories match:

```
In [174]: df.loc["j":"k", "cats"] = pd.Categorical(["a", "a"], categories=["a", "b"])

In [175]: df
Out[175]:
     cats  values
    h   a     1
    i   a     1
    j   a     2
    k   a     2
    l   a     1
    m   a     1
    n   a     1

(continues on next page)
In [176]: try:
.....: df.loc["j":"k", "cats"] = pd.Categorical(["b", "b"],
.....: categories=["a", "b", "c"])
.....: except ValueError as e:
.....:     print("ValueError:", str(e))
.....:
ValueError: Cannot set a Categorical with another, without identical categories

Assigning a Categorical to parts of a column of other types will use the values:

In [177]: df = pd.DataFrame({"a": [1, 1, 1, 1, 1], "b": ["a", "a", "a", "a", "a"]})
In [178]: df.loc[1:2, "a"] = pd.Categorical(["b", "b"], categories=["a", "b"])
In [179]: df.loc[2:3, "b"] = pd.Categorical(["b", "b"], categories=["a", "b"])
In [180]: df
Out[180]:
   a  b
0  1  a
1  b  a
2  b  b
3  1  b
4  1  a
In [181]: df.dtypes
Out[181]:
   a  object
   b  object
dtype: object

Merging / Concatenation

By default, combining Series or DataFrames which contain the same categories results in category dtype, otherwise results will depend on the dtype of the underlying categories. Merges that result in non-categorical dtypes will likely have higher memory usage. Use .astype or union_categoricals to ensure category results.

In [182]: from pandas.api.types import union_categoricals

# same categories
In [183]: s1 = pd.Series(["a", "b"], dtype='category')
In [184]: s2 = pd.Series(["a", "b", "a"], dtype='category')
In [185]: pd.concat([s1, s2])
Out[185]:
   0  a
   1  b
   0  a
   1  b
   2  a
dtype: category
Categories (2, object): [a, b]

(continues on next page)
# different categories
In [186]: s3 = pd.Series(['b', 'c'], dtype='category')

In [187]: pd.concat([s1, s3])
Out[187]:
    0  a
    1  b
    0  b
    1  c
dtype: object

# Output dtype is inferred based on categories values
In [188]: int_cats = pd.Series([1, 2], dtype="category")

In [189]: float_cats = pd.Series([3.0, 4.0], dtype="category")

In [190]: pd.concat([int_cats, float_cats])
Out[190]:
    0  1.0
    1  2.0
    0  3.0
    1  4.0
dtype: float64

In [191]: pd.concat([s1, s3]).astype('category')
Out[191]:
    0  a
    1  b
    0  b
    1  c
dtype: category
Categories (3, object): [a, b, c]

In [192]: union_categoricals([s1.array, s3.array])
Out[192]:
[a, b, b, c]
Categories (3, object): [a, b, c]

The following table summarizes the results of merging Categoricals:

<table>
<thead>
<tr>
<th>arg1</th>
<th>arg2</th>
<th>identical</th>
<th>result</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>category</td>
<td>True</td>
<td>category</td>
</tr>
<tr>
<td>category (object)</td>
<td>category (object)</td>
<td>False</td>
<td>object (dtype is inferred)</td>
</tr>
<tr>
<td>category (int)</td>
<td>category (float)</td>
<td>False</td>
<td>float (dtype is inferred)</td>
</tr>
</tbody>
</table>

See also the section on `merge dtypes` for notes about preserving merge dtypes and performance.
Unioning

If you want to combine categoricals that do not necessarily have the same categories, the `union_categoricals()` function will combine a list-like of categoricals. The new categories will be the union of the categories being combined.

```python
In [193]: from pandas.api.types import union_categoricals

In [194]: a = pd.Categorical(["b", "c"])

In [195]: b = pd.Categorical(["a", "b"])

In [196]: union_categoricals([a, b])
Out[196]:
[b, c, a, b]
Categories (3, object): [b, c, a]
```

By default, the resulting categories will be ordered as they appear in the data. If you want the categories to be lexsorted, use `sort_categories=True` argument.

```python
In [197]: union_categoricals([a, b], sort_categories=True)
Out[197]:
[b, c, a, b]
Categories (3, object): [a, b, c]
```

`union_categoricals` also works with the “easy” case of combining two categoricals of the same categories and order information (e.g. what you could also append for).

```python
In [198]: a = pd.Categorical(["a", "b"], ordered=True)

In [199]: b = pd.Categorical(["a", "b", "a"], ordered=True)

In [200]: union_categoricals([a, b])
Out[200]:
[a, b, a, b, a]
Categories (2, object): [a < b]
```

The below raises `TypeError` because the categories are ordered and not identical.

```python
In [1]: a = pd.Categorical(["a", "b"], ordered=True)
In [2]: b = pd.Categorical(["a", "b", "c"], ordered=True)
In [3]: union_categoricals([a, b])
Out[3]:
TypeError: to union ordered Categoricals, all categories must be the same
```

Ordered categoricals with different categories or orderings can be combined by using the `ignore_ordered=True` argument.

```python
In [201]: a = pd.Categorical(["a", "b", "c"], ordered=True)

In [202]: b = pd.Categorical(["c", "b", "a"], ordered=True)

In [203]: union_categoricals([a, b], ignore_order=True)
Out[203]:
[a, b, c, c, b, a]
Categories (3, object): [a, b, c]
```

`union_categoricals()` also works with a `CategoricalIndex`, or `Series` containing categorical data, but note that the resulting array will always be a plain `Categorical`:

```
union_categoricals() also works with a CategoricalIndex, or Series containing categorical data, but note that the resulting array will always be a plain Categorical:
```
In [204]: a = pd.Series(['b', 'c'], dtype='category')
In [205]: b = pd.Series(['a', 'b'], dtype='category')
In [206]: union_categoricals([a, b])
Out[206]:
[b, c, a, b]
Categories (3, object): [b, c, a]

Note: union_categoricals may recode the integer codes for categories when combining categoricals. This is likely what you want, but if you are relying on the exact numbering of the categories, be aware.

In [207]: c1 = pd.Categorical(['b', 'c'])
In [208]: c2 = pd.Categorical(['a', 'b'])
In [209]: c1
Out[209]:
[b, c]
Categories (2, object): [b, c]
# "b" is coded to 0
In [210]: c1.codes
Out[210]: array([0, 1], dtype=int8)
In [211]: c2
Out[211]:
[a, b]
Categories (2, object): [a, b]
# "b" is coded to 1
In [212]: c2.codes
Out[212]: array([0, 1], dtype=int8)
In [213]: c = union_categoricals([c1, c2])
In [214]: c
Out[214]:
[b, c, a, b]
Categories (3, object): [b, c, a]
# "b" is coded to 0 throughout, same as c1, different from c2
In [215]: c.codes
Out[215]: array([0, 1, 2, 0], dtype=int8)
3.8.9 Getting data in/out

You can write data that contains category dtypes to a HDFStore. See here for an example and caveats.

It is also possible to write data to and reading data from Stata format files. See here for an example and caveats.

Writing to a CSV file will convert the data, effectively removing any information about the categorical (categories and ordering). So if you read back the CSV file you have to convert the relevant columns back to category and assign the right categories and categories ordering.

```python
In [216]: import io

In [217]: s = pd.Series(pd.Categorical(['a', 'b', 'b', 'a', 'a', 'd']))

# rename the categories
In [218]: s.cat.categories = ['very good', 'good', 'bad']

# reorder the categories and add missing categories
In [219]: s = s.cat.set_categories(['very bad', 'bad', 'medium', 'good', 'very good'])

In [220]: df = pd.DataFrame({'cats': s, 'vals': [1, 2, 3, 4, 5, 6]})

In [221]: csv = io.StringIO()

In [222]: df.to_csv(csv)

In [223]: df2 = pd.read_csv(io.StringIO(csv.getvalue()))

In [224]: df2.dtypes
Out[224]:
Unnamed: 0   int64
cats          object
vals         int64
dtype: object

In [225]: df2['cats']
Out[225]:
0   very good
1     good
2     good
3  very good
4  very good
5     bad
Name: cats, dtype: object

# Redo the category
In [226]: df2['cats'] = df2['cats'].astype('category')

In [227]: df2['cats'].cat.set_categories(['very bad', 'bad', 'medium',
..:     'good', 'very good'],
..:     inplace=True)

In [228]: df2.dtypes
Out[228]:
Unnamed: 0   int64
cats        category
vals         int64
```

(continues on next page)
The same holds for writing to a SQL database with `to_sql`.

### 3.8.10 Missing data

*pandas* primarily uses the value `np.nan` to represent missing data. It is by default not included in computations. See the [Missing Data section](#).

Missing values should **not** be included in the Categorical’s `categories`, only in the `values`. Instead, it is understood that NaN is different, and is always a possibility. When working with the Categorical’s `codes`, missing values will always have a code of `-1`.

---

**In [230]:** `s = pd.Series(["a", "b", np.nan, "a"], dtype="category")`

# only two categories

**In [231]:** `s`

**Out[231]:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>b</td>
</tr>
<tr>
<td>2</td>
<td>NaN</td>
</tr>
<tr>
<td>3</td>
<td>a</td>
</tr>
</tbody>
</table>

dtype: category
Categories (2, object): [a, b]

**In [232]:** `s.cat.codes`

**Out[232]:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>-1</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

dtype: int8

Methods for working with missing data, e.g. `isna()`, `fillna()`, `dropna()`, all work normally:

**In [233]:** `s = pd.Series(["a", "b", np.nan], dtype="category")`

**In [234]:** `s`

**Out[234]:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>b</td>
</tr>
<tr>
<td>2</td>
<td>NaN</td>
</tr>
</tbody>
</table>

dtype: category
Categories (2, object): [a, b]
In [235]: pd.isna(s)
Out[235]:
0   False
1   False
2    True
dtype: bool

In [236]: s.fillna("a")
Out[236]:
0   a
1   b
2   a
dtype: category
Categories (2, object): [a, b]

### 3.8.11 Differences to R’s `factor`

The following differences to R’s factor functions can be observed:

- R’s `levels` are named `categories`.
- R’s `levels` are always of type string, while `categories` in pandas can be of any dtype.
- It’s not possible to specify labels at creation time. Use `s.cat.rename_categories(new_labels)` afterwards.
- In contrast to R’s `factor` function, using categorical data as the sole input to create a new categorical series will **not** remove unused categories but create a new categorical series which is equal to the passed in one!
- R allows for missing values to be included in its `levels` (pandas’ `categories`). Pandas does not allow `NaN` categories, but missing values can still be in the `values`.

### 3.8.12 Gotchas

#### Memory usage

The memory usage of a `Categorical` is proportional to the number of categories plus the length of the data. In contrast, an `object` dtype is a constant times the length of the data.

```python
In [237]: s = pd.Series(['foo', 'bar'] * 1000)
# object dtype
In [238]: s.nbytes
Out[238]: 16000
# category dtype
In [239]: s.astype('category').nbytes
Out[239]: 2016
```

**Note:** If the number of categories approaches the length of the data, the `Categorical` will use nearly the same or more memory than an equivalent `object` dtype representation.
In [240]: s = pd.Series(['foo%04d' % i for i in range(2000)])

# object dtype
In [241]: s.nbytes
Out[241]: 16000

# category dtype
In [242]: s.astype('category').nbytes
Out[242]: 20000

Categorical is not a numpy array

Currently, categorical data and the underlying Categorical is implemented as a Python object and not as a low-level NumPy array dtype. This leads to some problems.

NumPy itself doesn’t know about the new dtype:

In [243]: try:
   ....:   np.dtype("category")
   ....: except TypeError as e:
   ....:   print("TypeError:", str(e))
   ....:
TypeError: data type "category" not understood

In [244]: dtype = pd.Categorical(['a']).dtype
In [245]: try:
   ....:   np.dtype(dtype)
   ....: except TypeError as e:
   ....:   print("TypeError:", str(e))
   ....:
TypeError: data type not understood

Dtype comparisons work:

In [246]: dtype == np.str_
Out[246]: False
In [247]: np.str_ == dtype
Out[247]: False

To check if a Series contains Categorical data, use hasattr(s, 'cat'):

In [248]: hasattr(pd.Series(['a'], dtype='category'), 'cat')
Out[248]: True
In [249]: hasattr(pd.Series(['a']), 'cat')
Out[249]: False

Using NumPy functions on a Series of type category should not work as Categoricals are not numeric data (even in the case that .categories is numeric).

In [250]: s = pd.Series(pd.Categorical([1, 2, 3, 4]))
In [251]: try:
np.sum(s)
except TypeError as e:
    print("TypeError: ", str(e))

TypeError: Categorical cannot perform the operation sum

Note: If such a function works, please file a bug at https://github.com/pandas-dev/pandas!

**dtype in apply**

Pandas currently does not preserve the dtype in apply functions: If you apply along rows you get a Series of object dtype (same as getting a row -> getting one element will return a basic type) and applying along columns will also convert to object. NaN values are unaffected. You can use fillna to handle missing values before applying a function.

In [252]: df = pd.DataFrame({"a": [1, 2, 3, 4],
          "b": ["a", "b", "c", "d"],
          "cats": pd.Categorical([1, 2, 3, 2])})

In [253]: df.apply(lambda row: type(row["cats"]), axis=1)
Out[253]:
0 <class 'int'>
1 <class 'int'>
2 <class 'int'>
3 <class 'int'>
dtype: object

In [254]: df.apply(lambda col: col.dtype, axis=0)
Out[254]:
a int64
b object
cats category
dtype: object

**Categorical index**

CategoricalIndex is a type of index that is useful for supporting indexing with duplicates. This is a container around a Categorical and allows efficient indexing and storage of an index with a large number of duplicated elements. See the advanced indexing docs for a more detailed explanation.

Setting the index will create a CategoricalIndex:

In [255]: cats = pd.Categorical([1, 2, 3, 4], categories=[4, 2, 3, 1])
In [256]: strings = ["a", "b", "c", "d"]
In [257]: values = [4, 2, 3, 1]
In [258]: df = pd.DataFrame({'strings': strings, "values": values}, index=cats)
In [259]: df.index

(continues on next page)
Side effects

Constructing a Series from a Categorical will not copy the input Categorical. This means that changes to the Series will in most cases change the original Categorical:

```python
In [261]: cat = pd.Categorical([1, 2, 3, 10], categories=[1, 2, 3, 4, 10])

In [262]: s = pd.Series(cat, name="cat")

In [263]: cat
Out[263]:
[1, 2, 3, 10]
Categories (5, int64): [1, 2, 3, 4, 10]

In [264]: s.iloc[0:2] = 10

In [265]: cat
Out[265]:
[10, 10, 3, 10]
Categories (5, int64): [1, 2, 3, 4, 10]

In [266]: df = pd.DataFrame(s)

In [267]: df["cat"].cat.categories = [1, 2, 3, 4, 5]

In [268]: cat
Out[268]:
[5, 5, 3, 5]
Categories (5, int64): [1, 2, 3, 4, 5]
```

Use copy=True to prevent such a behaviour or simply don’t reuse Categoricals:

```python
In [269]: cat = pd.Categorical([1, 2, 3, 10], categories=[1, 2, 3, 4, 10])

In [270]: s = pd.Series(cat, name="cat", copy=True)

In [271]: cat
Out[271]:
[1, 2, 3, 10]
Categories (5, int64): [1, 2, 3, 4, 10]

In [272]: s.iloc[0:2] = 10
```
In [273]: cat
Out [273]:
[1, 2, 3, 10]
Categories (5, int64): [1, 2, 3, 4, 10]

Note: This also happens in some cases when you supply a NumPy array instead of a Categorical: using an int array (e.g. np.array([1,2,3,4])) will exhibit the same behavior, while using a string array (e.g. np.array(['a','b','c','a'])) will not.

3.9 Nullable integer data type

New in version 0.24.0.

Note: IntegerArray is currently experimental. Its API or implementation may change without warning.

Changed in version 1.0.0: Now uses pandas.NA as the missing value rather than numpy.nan.

In Missing Data, we saw that pandas primarily uses NaN to represent missing data. Because NaN is a float, this forces an array of integers with any missing values to become floating point. In some cases, this may not matter much. But if your integer column is, say, an identifier, casting to float can be problematic. Some integers cannot even be represented as floating point numbers.

3.9.1 Construction

Pandas can represent integer data with possibly missing values using arrays.IntegerArray. This is an extension types implemented within pandas.

In [1]: arr = pd.array([1, 2, None], dtype=pd.Int64Dtype())
In [2]: arr
Out [2]:
<IntegerArray>
[1, 2, <NA>]
Length: 3, dtype: Int64

Or the string alias "Int64" (note the capital "I", to differentiate from NumPy's 'int64' dtype:

In [3]: pd.array([1, 2, np.nan], dtype="Int64")
Out [3]:
<IntegerArray>
[1, 2, <NA>]
Length: 3, dtype: Int64

All NA-like values are replaced with pandas.NA.

In [4]: pd.array([1, 2, np.nan, None, pd.NA], dtype="Int64")
Out [4]:
(continues on next page)
This array can be stored in a DataFrame or Series like any NumPy array.

```python
In [5]: pd.Series(arr)
Out[5]:
    0 1
    1 2
    2 <NA>
dtype: Int64
```

You can also pass the list-like object to the Series constructor with the dtype.

**Warning:** Currently pandas.array() and pandas.Series() use different rules for dtype inference. pandas.array() will infer a nullable integer dtype

```python
In [6]: pd.array([1, None])
Out[6]:
<IntegerArray>
[1, <NA>]
Length: 2, dtype: Int64
```

For backwards-compatibility, Series infers these as either integer or float dtype

```python
In [7]: pd.array([1, 2])
Out[7]:
<IntegerArray>
[1, 2]
Length: 2, dtype: Int64
```

We recommend explicitly providing the dtype to avoid confusion.

```python
In [10]: pd.array([1, None], dtype="Int64")
Out[10]:
<IntegerArray>
[1, <NA>]
Length: 2, dtype: Int64
```

```python
In [11]: pd.Series([1, None], dtype="Int64")
Out[11]:
    0    1
    1 <NA>
dtype: Int64
```
In the future, we may provide an option for `Series` to infer a nullable-integer dtype.

### 3.9.2 Operations

Operations involving an integer array will behave similar to NumPy arrays. Missing values will be propagated, and the data will be coerced to another dtype if needed.

```python
In [12]: s = pd.Series([1, 2, None], dtype="Int64")

# arithmetic
In [13]: s + 1
Out[13]:
0   2
1   3
2  <NA>
dtype: Int64

# comparison
In [14]: s == 1
Out[14]:
0   True
1  False
2  <NA>
dtype: boolean

# indexing
In [15]: s.iloc[1:3]
Out[15]:
0   2
1   <NA>
dtype: Int64

# operate with other dtypes
In [16]: s + s.iloc[1:3].astype('Int8')
Out[16]:
0  <NA>
1   4
2  <NA>
dtype: Int64

# coerce when needed
In [17]: s + 0.01
Out[17]:
0   1.01
1   2.01
2     NaN
dtype: float64

These dtypes can operate as part of of `DataFrame`.

```python
In [18]: df = pd.DataFrame({'A': s, 'B': [1, 1, 3], 'C': list('aab')})

In [19]: df
Out[19]:
   A  B  C
0  1
1  2
2  <NA>
(continues on next page)
These dtypes can be merged & reshaped & casted.

```python
In [21]: pd.concat([df[['A']], df[['B', 'C']]], axis=1).dtypes
Out[21]:
A  Int64
B  int64
C  object
dtype: object

In [22]: df['A'].astype(float)
Out[22]:
0  1.0
1  2.0
2   NaN
Name: A, dtype: float64
```

Reduction and groupby operations such as `sum` work as well.

```python
In [23]: df.sum()
Out[23]:
A   3
B   5
C  aab
dtype: object

In [24]: df.groupby('B').A.sum()
Out[24]:
B
1   3
3   0
Name: A, dtype: Int64
```

### 3.9.3 Scalar NA Value

`arrays.IntegerArray` uses `pandas.NA` as its scalar missing value. Slicing a single element that’s missing will return `pandas.NA`

```python
In [25]: a = pd.array([1, None], dtype=Int64)

In [26]: a[1]
Out[26]: <NA>
```
3.10 Nullable Boolean Data Type

New in version 1.0.0.

3.10.1 Indexing with NA values

pandas does not allow indexing with NA values. Attempting to do so will raise a `ValueError`.

```python
In [1]: s = pd.Series([1, 2, 3])
In [2]: mask = pd.array([True, False, pd.NA], dtype="boolean")
In [3]: s[mask]
---------------------------------------------------------------------------
ValueError Traceback (most recent call last)
<ipython-input-3-b9628bf46992> in <module>
----> 1 s[mask]
/pandas/pandas/core/series.py in __getitem__(self, key)
    905 key = list(key)
    906 --> 907 if com.is_bool_indexer(key):
    908 key = check_bool_indexer(self.index, key)
    909
/pandas/pandas/core/common.py in is_bool_indexer(key)
    142 if is_extension_array_dtype(key.dtype):
    143 if np.any(key.isna()):
--> 144 raise ValueError(na_msg)
    145 elif isinstance(key, list):
ValueError: cannot mask with array containing NA / NaN values
```

The missing values will need to be explicitly filled with True or False prior to using the array as a mask.

```python
In [4]: s[mask.fillna(False)]
Out[4]:
   0  1
dtype: int64
```

3.10.2 Kleene Logical Operations

`arrays.BooleanArray` implements Kleene Logic (sometimes called three-value logic) for logical operations like & (and), | (or) and ^ (exclusive-or).

This table demonstrates the results for every combination. These operations are symmetrical, so flipping the left- and right-hand side makes no difference in the result.
When an NA is present in an operation, the output value is NA only if the result cannot be determined solely based on the other input. For example, `True | NA` is `True`, because both `True | True` and `True | False` are `True`. In that case, we don’t actually need to consider the value of the NA.

On the other hand, `True & NA` is NA. The result depends on whether the NA really is True or False, since `True & True` is True, but `True & False` is False, so we can’t determine the output.

This differs from how `np.nan` behaves in logical operations. Pandas treated `np.nan` is always false in the output.

In or

```python
In [5]: pd.Series([True, False, np.nan], dtype="object") | True
Out[5]:
0   True
1   True
2   False
dtype: bool
```

```python
In [6]: pd.Series([True, False, np.nan], dtype="boolean") | True
Out[6]:
0   True
1   True
2   True
dtype: boolean
```

In and

```python
In [7]: pd.Series([True, False, np.nan], dtype="object") & True
Out[7]:
0   True
1   False
2   False
dtype: bool
```

```python
In [8]: pd.Series([True, False, np.nan], dtype="boolean") & True
```

(continues on next page)
3.11 Visualization

We use the standard convention for referencing the matplotlib API:

```python
In [1]: import matplotlib.pyplot as plt
In [2]: plt.close('all')
```

We provide the basics in pandas to easily create decent looking plots. See the ecosystem section for visualization libraries that go beyond the basics documented here.

Note: All calls to `np.random` are seeded with 123456.

3.11.1 Basic plotting: `plot`

We will demonstrate the basics, see the `cookbook` for some advanced strategies.

The `plot` method on Series and DataFrame is just a simple wrapper around `plt.plot()`:

```python
In [3]: ts = pd.Series(np.random.randn(1000),
                   index=pd.date_range('1/1/2000', periods=1000))
In [4]: ts = ts.cumsum()
In [5]: ts.plot()
```

Out[5]: `<matplotlib.axes._subplots.AxesSubplot at 0x7f6d64720a90>`
If the index consists of dates, it calls `gcf().autofmt_xdate()` to try to format the x-axis nicely as per above.

On DataFrame, `plot()` is a convenience to plot all of the columns with labels:

```python
In [6]: df = pd.DataFrame(np.random.randn(1000, 4),
                      ...:                   index=ts.index, columns=list('ABCD'))

In [7]: df = df.cumsum()

In [8]: plt.figure();

In [9]: df.plot();
```
You can plot one column versus another using the *x* and *y* keywords in `plot()`:

```python
In [10]: df3 = pd.DataFrame(np.random.randn(1000, 2), columns=['B', 'C']).cumsum()
In [11]: df3['A'] = pd.Series(list(range(len(df))))
In [12]: df3.plot(x='A', y='B')
Out[12]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d65f6b8d0>
```
3.11.2 Other plots

Plotting methods allow for a handful of plot styles other than the default line plot. These methods can be provided as the `kind` keyword argument to `plot()`, and include:

- `'bar'` or `'barh'` for bar plots
- `'hist'` for histogram
- `'box'` for boxplot
- `'kde'` or `'density'` for density plots
- `'area'` for area plots
- `'scatter'` for scatter plots
- `'hexbin'` for hexagonal bin plots
- `'pie'` for pie plots

For example, a bar plot can be created the following way:
You can also create these other plots using the methods DataFrame.plot.<kind> instead of providing the kind keyword argument. This makes it easier to discover plot methods and the specific arguments they use:

```python
In [15]: df = pd.DataFrame()

In [16]: df.plot.<TAB> # noqa: E225, E999
df.plot.area   df.plot.barh   df.plot.density   df.plot.hist   df.plot.line
   →df.plot.scatter
   df.plot.bar   df.plot.box   df.plot.hexbin   df.plot.kde   df.plot.pie
```

In addition to these kind s, there are the DataFrame.hist(), and DataFrame.boxplot() methods, which use a separate interface.

Finally, there are several plotting functions in pandas.plotting that take a Series or DataFrame as an argument. These include:

- Scatter Matrix
- Andrews Curves
- Parallel Coordinates
- Lag Plot

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• Autocorrelation Plot
• Bootstrap Plot
• RadViz

Plots may also be adorned with errorbars or tables.

**Bar plots**

For labeled, non-time series data, you may wish to produce a bar plot:

```python
In [17]: plt.figure();

In [18]: df.iloc[5].plot.bar()
Out[18]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d64cff3d0>

In [19]: plt.axhline(0, color='k');
```

Calling a DataFrame’s `plot.bar()` method produces a multiple bar plot:

```python
In [20]: df2 = pd.DataFrame(np.random.rand(10, 4), columns=['a', 'b', 'c', 'd'])

In [21]: df2.plot.bar();
```
To produce a stacked bar plot, pass `stacked=True`:

```python
In [22]: df2.plot.bar(stacked=True);
```
To get horizontal bar plots, use the `barh` method:

```
In [23]: df2.plot.barh(stacked=True);
```
Histograms can be drawn by using the `DataFrame.plot.hist()` and `Series.plot.hist()` methods.

In [24]: df4 = pd.DataFrame({'a': np.random.randn(1000) + 1, 'b': np.random.randn(1000), 'c': np.random.randn(1000) - 1}, columns=['a', 'b', 'c'])

In [25]: plt.figure();

In [26]: df4.plot.hist(alpha=0.5)
Out[26]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6da63b18d0>
A histogram can be stacked using `stacked=True`. Bin size can be changed using the `bins` keyword.

```
In [27]: plt.figure();

In [28]: df4.plot.hist(stacked=True, bins=20)
Out[28]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d78496610>
```
You can pass other keywords supported by matplotlib `hist`. For example, horizontal and cumulative histograms can be drawn by `orientation='horizontal'` and `cumulative=True`.

```
In [29]: plt.figure();

In [30]: df4['a'].plot.hist(orientation='horizontal', cumulative=True)
Out[30]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d67597c90>
```
See the `hist` method and the [matplotlib hist documentation](https://matplotlib.org/stable/api/_as_gen/matplotlib.axes.Axes.hist.html) for more.

The existing interface `DataFrame.hist` to plot histogram still can be used.

```
In [31]: plt.figure();
In [32]: df['A'].diff().hist()
Out[32]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d68e8b550>
```
DataFrame.hist() plots the histograms of the columns on multiple subplots:

```python
In [33]: plt.figure()
Out[33]: <Figure size 640x480 with 0 Axes>

In [34]: df.diff().hist(color='k', alpha=0.5, bins=50)
Out[34]: array([[[<matplotlib.axes._subplots.AxesSubplot object at 0x7f6d65c63750>,
           <matplotlib.axes._subplots.AxesSubplot object at 0x7f6d65d63790>],
          [<matplotlib.axes._subplots.AxesSubplot object at 0x7f6da5ef3450>,
           <matplotlib.axes._subplots.AxesSubplot object at 0x7f6da5ef3450>]],
         dtype=object])
```
The `by` keyword can be specified to plot grouped histograms:

```python
In [35]: data = pd.Series(np.random.randn(1000))

In [36]: data.hist(by=np.random.randint(0, 4, 1000), figsize=(6, 4))
Out[36]:
array([[<matplotlib.axes._subplots.AxesSubplot object at 0x7f6d65c63a10>,
        <matplotlib.axes._subplots.AxesSubplot object at 0x7f6d6512db90>],
       [<matplotlib.axes._subplots.AxesSubplot object at 0x7f6d6510d7d0>,
        <matplotlib.axes._subplots.AxesSubplot object at 0x7f6d652cf4d0>]],
       dtype=object)
```
Box plots

Boxplot can be drawn calling `Series.plot.box()` and `DataFrame.plot.box()`, or `DataFrame.boxplot()` to visualize the distribution of values within each column.

For instance, here is a boxplot representing five trials of 10 observations of a uniform random variable on [0,1).

```
In [37]: df = pd.DataFrame(np.random.rand(10, 5), columns=['A', 'B', 'C', 'D', 'E'])
In [38]: df.plot.box()
Out[38]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d658644d0>
```
Boxplot can be colorized by passing `color` keyword. You can pass a `dict` whose keys are `boxes`, `whiskers`, `medians` and `caps`. If some keys are missing in the `dict`, default colors are used for the corresponding artists. Also, boxplot has `sym` keyword to specify fliers style.

When you pass other type of arguments via `color` keyword, it will be directly passed to matplotlib for all the `boxes`, `whiskers`, `medians` and `caps` colorization.

The colors are applied to every boxes to be drawn. If you want more complicated colorization, you can get each drawn artists by passing `return_type`.

```
In [39]: color = {'boxes': 'DarkGreen', 'whiskers': 'DarkOrange',
          ....:          'medians': 'DarkBlue', 'caps': 'Gray'}
          ....:
In [40]: df.plot.box(color=color, sym='r+')
Out[40]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66684f90>
```
Also, you can pass other keywords supported by matplotlib `boxplot`. For example, horizontal and custom-positioned boxplot can be drawn by `vert=False` and `positions` keywords.

```
In [41]: df.plot.box(vert=False, positions=[1, 4, 5, 6, 8])
Out[41]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d68c4b310>
```
See the `boxplot` method and the matplotlib boxplot documentation for more.

The existing interface `DataFrame.boxplot` to plot boxplot still can be used.

```python
In [42]: df = pd.DataFrame(np.random.rand(10, 5))
In [43]: plt.figure();
In [44]: bp = df.boxplot()
```
You can create a stratified boxplot using the by keyword argument to create groupings. For instance,

```python
In [45]: df = pd.DataFrame(np.random.rand(10, 2), columns=['Col1', 'Col2'])
In [47]: plt.figure();
In [48]: bp = df.boxplot(by='X')
```
You can also pass a subset of columns to plot, as well as group by multiple columns:

```python
In [49]: df = pd.DataFrame(np.random.rand(10, 3), columns=['Col1', 'Col2', 'Col3'])
In [52]: plt.figure();
In [53]: bp = df.boxplot(column=['Col1', 'Col2'], by=['X', 'Y'])
```
In `boxplot`, the return type can be controlled by the `return_type` keyword. The valid choices are "axes", "dict", "both", None. Faceting, created by `DataFrame.boxplot` with the by keyword, will affect the output type as well:

<table>
<thead>
<tr>
<th>return_type</th>
<th>Faceted</th>
<th>Output type</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>No</td>
<td>axes</td>
</tr>
<tr>
<td>None</td>
<td>Yes</td>
<td>2-D ndarray of axes</td>
</tr>
<tr>
<td>'axes'</td>
<td>No</td>
<td>axes</td>
</tr>
<tr>
<td>'axes'</td>
<td>Yes</td>
<td>Series of axes</td>
</tr>
<tr>
<td>'dict'</td>
<td>No</td>
<td>dict of artists</td>
</tr>
<tr>
<td>'dict'</td>
<td>Yes</td>
<td>Series of dicts of artists</td>
</tr>
<tr>
<td>'both'</td>
<td>No</td>
<td>namedtuple</td>
</tr>
<tr>
<td>'both'</td>
<td>Yes</td>
<td>Series of namedtuples</td>
</tr>
</tbody>
</table>

`Groupby.boxplot` always returns a Series of `return_type`.

```python
In [54]: np.random.seed(1234)
In [55]: df_box = pd.DataFrame(np.random.randn(50, 2))
In [56]: df_box['g'] = np.random.choice(['A', 'B'], size=50)
In [57]: df_box.loc[df_box['g'] == 'B', 1] += 3
```
(continues on next page)
In [58]: bp = df_box.boxplot(by='g')

The subplots above are split by the numeric columns first, then the value of the g column. Below the subplots are first split by the value of g, then by the numeric columns.

In [59]: bp = df_box.groupby('g').boxplot()
Area plot

You can create area plots with `Series.plot.area()` and `DataFrame.plot.area()`. Area plots are stacked by default. To produce stacked area plot, each column must be either all positive or all negative values.

When input data contains NaN, it will be automatically filled by 0. If you want to drop or fill by different values, use `dataframe.dropna()` or `dataframe.fillna()` before calling `plot`.

```python
In [60]: df = pd.DataFrame(np.random.rand(10, 4), columns=['a', 'b', 'c', 'd'])
In [61]: df.plot.area();
```
To produce an unstacked plot, pass `stacked=False`. Alpha value is set to 0.5 unless otherwise specified:

```python
In [62]: df.plot.area(stacked=False);
```
Scatter plot

Scatter plot can be drawn by using the `DataFrame.plot.scatter()` method. Scatter plot requires numeric columns for the x and y axes. These can be specified by the x and y keywords.

```python
In [63]: df = pd.DataFrame(np.random.rand(50, 4), columns=['a', 'b', 'c', 'd'])
In [64]: df.plot.scatter(x='a', y='b');
```
To plot multiple column groups in a single axes, repeat `plot` method specifying target `ax`. It is recommended to specify `color` and `label` keywords to distinguish each groups.

```python
In [65]: ax = df.plot.scatter(x='a', y='b', color='DarkBlue', label='Group 1');
In [66]: df.plot.scatter(x='c', y='d', color='DarkGreen', label='Group 2', ax=ax);
```
The keyword c may be given as the name of a column to provide colors for each point:

```
In [67]: df.plot.scatter(x='a', y='b', c='c', s=50);
```
You can pass other keywords supported by matplotlib `scatter`. The example below shows a bubble chart using a column of the DataFrame as the bubble size.

```python
In [68]: df.plot.scatter(x='a', y='b', s=df['c'] * 200);
```
Hexagonal bin plot

You can create hexagonal bin plots with DataFrame.plot.hexbin(). Hexbin plots can be a useful alternative to scatter plots if your data are too dense to plot each point individually.

```python
In [69]: df = pd.DataFrame(np.random.randn(1000, 2), columns=['a', 'b'])
In [70]: df['b'] = df['b'] + np.arange(1000)
In [71]: df.plot.hexbin(x='a', y='b', gridsize=25)
Out[71]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d648f8150>
```

See the scatter method and the matplotlib scatter documentation for more.
A useful keyword argument is `gridsize`; it controls the number of hexagons in the x-direction, and defaults to 100. A larger `gridsize` means more, smaller bins.

By default, a histogram of the counts around each \((x, y)\) point is computed. You can specify alternative aggregations by passing values to the `C` and `reduce_C_function` arguments. `C` specifies the value at each \((x, y)\) point and `reduce_C_function` is a function of one argument that reduces all the values in a bin to a single number (e.g. `mean`, `max`, `sum`, `std`). In this example the positions are given by columns `a` and `b`, while the value is given by column `z`. The bins are aggregated with NumPy’s `max` function.

```
In [72]: df = pd.DataFrame(np.random.randn(1000, 2), columns=['a', 'b'])
In [73]: df['b'] = df['b'] = df['b'] + np.arange(1000)
In [74]: df['z'] = np.random.uniform(0, 3, 1000)
In [75]: df.plot.hexbin(x='a', y='b', C='z', reduce_C_function=np.max, gridsize=25)
```

Out[75]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d64a4f610>
See the `hexbin` method and the `matplotlib hexbin documentation` for more.

**Pie plot**

You can create a pie plot with `DataFrame.plot.pie()` or `Series.plot.pie()`. If your data includes any NaN, they will be automatically filled with 0. A `ValueError` will be raised if there are any negative values in your data.

```python
In [76]: series = pd.Series(3 * np.random.rand(4),
        index=['a', 'b', 'c', 'd'], name='series')
    ....:
In [77]: series.plot.pie(figsize=(6, 6))
Out[77]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d65496250>
```
For pie plots it’s best to use square figures, i.e. a figure aspect ratio 1. You can create the figure with equal width and height, or force the aspect ratio to be equal after plotting by calling `ax.set_aspect('equal')` on the returned axes object.

Note that pie plot with DataFrame requires that you either specify a target column by the `y` argument or `subplots=True`. When `y` is specified, pie plot of selected column will be drawn. If `subplots=True` is specified, pie plots for each column are drawn as subplots. A legend will be drawn in each pie plots by default; specify `legend=False` to hide it.

```python
In [78]: df = pd.DataFrame(3 * np.random.rand(4, 2),
   ....: index=['a', 'b', 'c', 'd'], columns=['x', 'y'])
   ....:
In [79]: df.plot.pie(subplots=True, figsize=(8, 4))
Out[79]:
```

(continues on next page)
You can use the labels and colors keywords to specify the labels and colors of each wedge.

**Warning:** Most pandas plots use the label and color arguments (note the lack of “s” on those). To be consistent with matplotlib.pyplot.pie() you must use labels and colors.

If you want to hide wedge labels, specify labels=None. If fontsize is specified, the value will be applied to wedge labels. Also, other keywords supported by matplotlib.pyplot.pie() can be used.

```python
In [80]: series.plot.pie(labels=['AA', 'BB', 'CC', 'DD'], colors=['r', 'g', 'b', 'c'],
                  autopct='%.2f', fontsize=20, figsize=(6, 6))

Out[80]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66c5a250>
```
If you pass values whose sum total is less than 1.0, matplotlib draws a semicircle.

```python
In [81]: series = pd.Series([0.1] * 4, index=['a', 'b', 'c', 'd'], name='series2')
In [82]: series.plot.pie(figsize=(6, 6))
Out[82]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d672b4a90>
```
See the matplotlib pie documentation for more.

### 3.11.3 Plotting with missing data

Pandas tries to be pragmatic about plotting `DataFrames` or `Series` that contain missing data. Missing values are dropped, left out, or filled depending on the plot type.
### 3.11.4 Plotting Tools

These functions can be imported from `pandas.plotting` and take a `Series` or `DataFrame` as an argument.

#### Scatter matrix plot

You can create a scatter plot matrix using the `scatter_matrix` method in `pandas.plotting`:

```python
In [83]: from pandas.plotting import scatter_matrix
In [84]: df = pd.DataFrame(np.random.randn(1000, 4), columns=['a', 'b', 'c', 'd'])
In [85]: scatter_matrix(df, alpha=0.2, figsize=(6, 6), diagonal='kde')
```

If any of these defaults are not what you want, or if you want to be explicit about how missing values are handled, consider using `fillna()` or `dropna()` before plotting.

<table>
<thead>
<tr>
<th>Plot Type</th>
<th>NaN Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
<td>Leave gaps at NaNs</td>
</tr>
<tr>
<td>Line (stacked)</td>
<td>Fill 0's</td>
</tr>
<tr>
<td>Bar</td>
<td>Fill 0's</td>
</tr>
<tr>
<td>Scatter</td>
<td>Drop NaNs</td>
</tr>
<tr>
<td>Histogram</td>
<td>Drop NaNs (column-wise)</td>
</tr>
<tr>
<td>Box</td>
<td>Drop NaNs (column-wise)</td>
</tr>
<tr>
<td>Area</td>
<td>Fill 0's</td>
</tr>
<tr>
<td>KDE</td>
<td>Drop NaNs (column-wise)</td>
</tr>
<tr>
<td>Hexbin</td>
<td>Drop NaNs</td>
</tr>
<tr>
<td>Pie</td>
<td>Fill 0's</td>
</tr>
</tbody>
</table>
Density plot

You can create density plots using the `Series.plot.kde()` and `DataFrame.plot.kde()` methods.

```
In [86]: ser = pd.Series(np.random.randn(1000))
In [87]: ser.plot.kde()
Out[87]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6da5768590>
```
Andrews curves

Andrews curves allow one to plot multivariate data as a large number of curves that are created using the attributes of samples as coefficients for Fourier series, see the Wikipedia entry for more information. By coloring these curves differently for each class it is possible to visualize data clustering. Curves belonging to samples of the same class will usually be closer together and form larger structures.

Note: The “Iris” dataset is available here.

In [88]: from pandas.plotting import andrews_curves
In [89]: data = pd.read_csv('data/iris.data')
In [90]: plt.figure()
Out[90]: <Figure size 640x480 with 0 Axes>
In [91]: andrews_curves(data, 'Name')
Out[91]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66e55350>
Parallel coordinates

Parallel coordinates is a plotting technique for plotting multivariate data, see the Wikipedia entry for an introduction. Parallel coordinates allows one to see clusters in data and to estimate other statistics visually. Using parallel coordinates points are represented as connected line segments. Each vertical line represents one attribute. One set of connected line segments represents one data point. Points that tend to cluster will appear closer together.

```
In [92]: from pandas.plotting import parallel_coordinates

In [93]: data = pd.read_csv('data/iris.data')

In [94]: plt.figure()
Out[94]: <Figure size 640x480 with 0 Axes>

In [95]: parallel_coordinates(data, 'Name')
Out[95]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66e54410>
```
Lag plots are used to check if a data set or time series is random. Random data should not exhibit any structure in the lag plot. Non-random structure implies that the underlying data are not random. The \texttt{lag} argument may be passed, and when \texttt{lag=1} the plot is essentially \texttt{data[:-1] vs. data[1:]}. 

\begin{verbatim}
In [96]: from pandas.plotting import lag_plot
In [97]: plt.figure()
Out[97]: <Figure size 640x480 with 0 Axes>

In [98]: spacing = np.linspace(-99 * np.pi, 99 * np.pi, num=1000)

In [99]: data = pd.Series(0.1 * np.random.rand(1000) + 0.9 * np.sin(spacing))

In [100]: lag_plot(data)
Out[100]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d661db150>
\end{verbatim}
Autocorrelation plot

Autocorrelation plots are often used for checking randomness in time series. This is done by computing autocorrelations for data values at varying time lags. If time series is random, such autocorrelations should be near zero for any and all time-lag separations. If time series is non-random then one or more of the autocorrelations will be significantly non-zero. The horizontal lines displayed in the plot correspond to 95% and 99% confidence bands. The dashed line is 99% confidence band. See the Wikipedia entry for more about autocorrelation plots.

```python
In [101]: from pandas.plotting import autocorrelation_plot

In [102]: plt.figure()
Out[102]: <Figure size 640x480 with 0 Axes>

In [103]: spacing = np.linspace(-9 * np.pi, 9 * np.pi, num=1000)

In [104]: data = pd.Series(0.7 * np.random.rand(1000) + 0.3 * np.sin(spacing))

In [105]: autocorrelation_plot(data)
Out[105]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d65fe11d0>
```
Bootstrap plot

Bootstrap plots are used to visually assess the uncertainty of a statistic, such as mean, median, midrange, etc. A random subset of a specified size is selected from a data set, the statistic in question is computed for this subset and the process is repeated a specified number of times. Resulting plots and histograms are what constitutes the bootstrap plot.

```
In [106]: from pandas.plotting import bootstrap_plot

In [107]: data = pd.Series(np.random.rand(1000))

In [108]: bootstrap_plot(data, size=50, samples=500, color='grey')
Out[108]: <Figure size 640x480 with 6 Axes>
```
RadViz

RadViz is a way of visualizing multi-variate data. It is based on a simple spring tension minimization algorithm. Basically you set up a bunch of points in a plane. In our case they are equally spaced on a unit circle. Each point represents a single attribute. You then pretend that each sample in the data set is attached to each of these points by a spring, the stiffness of which is proportional to the numerical value of that attribute (they are normalized to unit interval). The point in the plane, where our sample settles to (where the forces acting on our sample are at an equilibrium) is where a dot representing our sample will be drawn. Depending on which class that sample belongs it will be colored differently. See the R package Radviz for more information.

Note: The “Iris” dataset is available here.

```python
In [109]: from pandas.plotting import radviz
In [110]: data = pd.read_csv('data/iris.data')
In [111]: plt.figure()
Out[111]: <Figure size 640x480 with 0 Axes>
In [112]: radviz(data, 'Name')
Out[112]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d6595bcd0>
```
3.11.5 Plot Formatting

Setting the plot style

From version 1.5 and up, matplotlib offers a range of pre-configured plotting styles. Setting the style can be used to easily give plots the general look that you want. Setting the style is as easy as calling matplotlib.style.use(my_plot_style) before creating your plot. For example you could write matplotlib.style.use('ggplot') for ggplot-style plots.

You can see the various available style names at matplotlib.style.available and it's very easy to try them out.

General plot style arguments

Most plotting methods have a set of keyword arguments that control the layout and formatting of the returned plot:

```python
In [113]: plt.figure();
In [114]: ts.plot(style='k--', label='Series');
```
For each kind of plot (e.g. line, bar, scatter) any additional arguments keywords are passed along to the corresponding matplotlib function (ax.plot(), ax.bar(), ax.scatter()). These can be used to control additional styling, beyond what pandas provides.

### Controlling the legend

You may set the legend argument to False to hide the legend, which is shown by default.

```
In [115]: df = pd.DataFrame(np.random.randn(1000, 4),
       ...:                   index=ts.index, columns=list('ABCD'))

In [116]: df = df.cumsum()

In [117]: df.plot(legend=False)
Out[117]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d6713a6d0>
```
Scales

You may pass `logy` to get a log-scale Y axis.

```
In [118]: ts = pd.Series(np.random.randn(1000),
            index=pd.date_range('1/1/2000', periods=1000))
.....:

In [119]: ts = np.exp(ts.cumsum())

In [120]: ts.plot(logy=True)
Out[120]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d660b7410>
```
See also the `logx` and `loglog` keyword arguments.

### Plotting on a secondary y-axis

To plot data on a secondary y-axis, use the `secondary_y` keyword:

```python
In [121]: df['A'].plot()
Out[121]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66995f50>

In [122]: df['B'].plot(secondary_y=True, style='g')
Out[122]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d669a9e10>
```
To plot some columns in a DataFrame, give the column names to the `secondary_y` keyword:

```python
In [123]: plt.figure()
Out[123]: <Figure size 640x480 with 0 Axes>

In [124]: ax = df.plot(secondary_y=['A', 'B'])

In [125]: ax.set_ylabel('CD scale')
Out[125]: Text(0, 0.5, 'CD scale')

In [126]: ax.right_ax.set_ylabel('AB scale')
Out[126]: Text(0, 0.5, 'AB scale')
```
Note that the columns plotted on the secondary y-axis is automatically marked with “(right)” in the legend. To turn off the automatic marking, use the `mark_right=False` keyword:

```python
In [127]: plt.figure()
Out[127]: <Figure size 640x480 with 0 Axes>

In [128]: df.plot(secondary_y=['A', 'B'], mark_right=False)
Out[128]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d65acbb90>
```
Custom formatters for timeseries plots

Changed in version 1.0.0.

Pandas provides custom formatters for timeseries plots. These change the formatting of the axis labels for dates and times. By default, the custom formatters are applied only to plots created by pandas with DataFrame.plot() or Series.plot(). To have them apply to all plots, including those made by matplotlib, set the option pd.options.plotting.matplotlib.register_converters = True or use pandas.plotting.register_matplotlib_converters().

Suppressing tick resolution adjustment

pandas includes automatic tick resolution adjustment for regular frequency time-series data. For limited cases where pandas cannot infer the frequency information (e.g., in an externally created twinx), you can choose to suppress this behavior for alignment purposes.

Here is the default behavior, notice how the x-axis tick labeling is performed:

```python
In [129]: plt.figure()
Out[129]: <Figure size 640x480 with 0 Axes>

In [130]: df['A'].plot()
Out[130]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d64a838d0>
```
Using the `x_compat` parameter, you can suppress this behavior:

```python
In [131]: plt.figure()
Out[131]: <Figure size 640x480 with 0 Axes>

In [132]: df['A'].plot(x_compat=True)
Out[132]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66c94790>
```
If you have more than one plot that needs to be suppressed, the `use` method in `pandas.plotting.plot_params` can be used in a `with statement`:

```python
In [133]: plt.figure()
Out[133]: <Figure size 640x480 with 0 Axes>

In [134]: with pd.plotting.plot_params.use('x_compat', True):
   .....
   .....
   .....
   .....
   """
```
Automatic date tick adjustment

TimedeltaIndex now uses the native matplotlib tick locator methods, it is useful to call the automatic date tick adjustment from matplotlib for figures whose ticklabels overlap.

See the autofmt_xdate method and the matplotlib documentation for more.
Subplots

Each Series in a DataFrame can be plotted on a different axis with the subplots keyword:

```
In [135]: df.plot(subplots=True, figsize=(6, 6));
```
Using layout and targeting multiple axes

The layout of subplots can be specified by the `layout` keyword. It can accept `(rows, columns)`. The `layout` keyword can be used in `hist` and `boxplot` also. If the input is invalid, a `ValueError` will be raised.

The number of axes which can be contained by rows x columns specified by `layout` must be larger than the number of required subplots. If layout can contain more axes than required, blank axes are not drawn. Similar to a NumPy array’s `reshape` method, you can use `-1` for one dimension to automatically calculate the number of rows or columns needed, given the other.

```python
In [136]: df.plot(subplots=True, layout=(2, 3), figsize=(6, 6), sharex=False);
```

The above example is identical to using:

```python
In [137]: df.plot(subplots=True, layout=(2, -1), figsize=(6, 6), sharex=False);
```

The required number of columns (3) is inferred from the number of series to plot and the given number of rows (2).
You can pass multiple axes created beforehand as list-like via `ax` keyword. This allows more complicated layouts. The passed axes must be the same number as the subplots being drawn.

When multiple axes are passed via the `ax` keyword, layout, `sharex` and `sharey` keywords don’t affect to the output. You should explicitly pass `sharex=False` and `sharey=False`, otherwise you will see a warning.

```python
In [138]: fig, axes = plt.subplots(4, 4, figsize=(6, 6))
In [139]: plt.subplots_adjust(wspace=0.5, hspace=0.5)
In [140]: target1 = [axes[0][0], axes[1][1], axes[2][2], axes[3][3]]
In [141]: target2 = [axes[3][0], axes[2][1], axes[1][2], axes[0][3]]
In [142]: df.plot(subplots=True, ax=target1, legend=False, sharex=False, sharey=False);
In [143]: (-df).plot(subplots=True, ax=target2, legend=False, sharex=False, sharey=False);
......:
......:
```
Another option is passing an `ax` argument to `Series.plot()` to plot on a particular axis:

```python
In [144]: fig, axes = plt.subplots(nrows=2, ncols=2)

In [145]: df['A'].plot(ax=axes[0, 0]);

In [146]: axes[0, 0].set_title('A');

In [147]: df['B'].plot(ax=axes[0, 1]);

In [148]: axes[0, 1].set_title('B');

In [149]: df['C'].plot(ax=axes[1, 0]);

In [150]: axes[1, 0].set_title('C');
```

(continues on next page)
Plotting with error bars

Plotting with error bars is supported in DataFrame.plot() and Series.plot(). Horizontal and vertical error bars can be supplied to the xerr and yerr keyword arguments to plot(). The error values can be specified using a variety of formats:

- As a DataFrame or dict of errors with column names matching the columns attribute of the plotting DataFrame or matching the name attribute of the Series.

- As a str indicating which of the columns of plotting DataFrame contain the error values.

- As raw values (list, tuple, or np.ndarray). Must be the same length as the plotting DataFrame/Series.

Asymmetrical error bars are also supported, however raw error values must be provided in this case. For a M length Series, a Mx2 array should be provided indicating lower and upper (or left and right) errors. For a MxN DataFrame, asymmetrical errors should be in a Mx2xN array.

Here is an example of one way to easily plot group means with standard deviations from the raw data.
# Generate the data

```python
In [153]: ix3 = pd.MultiIndex.from_arrays([
    ....:     ['a', 'a', 'a', 'a', 'b', 'b', 'b', 'b'],
    ....:     ['foo', 'foo', 'bar', 'bar', 'foo', 'foo', 'bar', 'bar'],
    ....:     names=['letter', 'word'])
       
In [154]: df3 = pd.DataFrame({'data1': [3, 2, 4, 3, 2, 4, 3, 2],
    ....:     'data2': [6, 5, 7, 5, 4, 5, 6, 5]}, index=ix3)
       
# Group by index labels and take the means and standard deviations
# for each group
In [155]: gp3 = df3.groupby(level=('letter', 'word'))
In [156]: means = gp3.mean()
In [157]: errors = gp3.std()

In [158]: means

Out[158]:
      data1  data2
    letter word
      a   bar  3.5  6.0
           foo  2.5  5.5
      b   bar  2.5  5.5
           foo  3.0  4.5

In [159]: errors

Out[159]:
      data1  data2
    letter word
      a   bar  0.707107  1.414214
           foo  0.707107  0.707107
      b   bar  0.707107  0.707107
           foo  1.414214  0.707107

# Plot
In [160]: fig, ax = plt.subplots()

In [161]: means.plot.bar(yerr=errors, ax=ax, capsize=4)

Out[161]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d6532c0d0>
```
Plotting tables

Plotting with matplotlib table is now supported in DataFrame.plot() and Series.plot() with a table keyword. The table keyword can accept bool, DataFrame or Series. The simple way to draw a table is to specify table=True. Data will be transposed to meet matplotlib’s default layout.

```
In [162]: fig, ax = plt.subplots(1, 1)
In [163]: df = pd.DataFrame(np.random.rand(5, 3), columns=['a', 'b', 'c'])
In [164]: ax.get_xaxis().set_visible(False)  # Hide Ticks
In [165]: df.plot(table=True, ax=ax)
Out[165]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d64d59a50>
```
Also, you can pass a different DataFrame or Series to the table keyword. The data will be drawn as displayed in print method (not transposed automatically). If required, it should be transposed manually as seen in the example below.

```
In [166]: fig, ax = plt.subplots(1, 1)

In [167]: ax.get_xaxis().set_visible(False)  # Hide Ticks

In [168]: df.plot(table=np.round(df.T, 2), ax=ax)

Out[168]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d674f0e10>
```
There also exists a helper function `pandas.plotting.table`, which creates a table from DataFrame or Series, and adds it to an `matplotlib.Axes` instance. This function can accept keywords which the matplotlib table has.

```
In [169]: from pandas.plotting import table

In [170]: fig, ax = plt.subplots(1, 1)

In [171]: table(ax, np.round(df.describe(), 2),
       ....:       loc='upper right', colWidths=[0.2, 0.2, 0.2])
       ....:
Out[171]: <matplotlib.table.Table at 0x7f6d76575910>

In [172]: df.plot(ax=ax, ylim=(0, 2), legend=None)
Out[172]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d669df50>
```
Note: You can get table instances on the axes using `axes.tables` property for further decorations. See the matplotlib table documentation for more.

**Colormaps**

A potential issue when plotting a large number of columns is that it can be difficult to distinguish some series due to repetition in the default colors. To remedy this, DataFrame plotting supports the use of the `colormap` argument, which accepts either a Matplotlib colormap or a string that is a name of a colormap registered with Matplotlib. A visualization of the default matplotlib colormaps is available here.

As matplotlib does not directly support colormaps for line-based plots, the colors are selected based on an even spacing determined by the number of columns in the DataFrame. There is no consideration made for background color, so some colormaps will produce lines that are not easily visible.

To use the cubehelix colormap, we can pass `colormap='cubehelix'`.

```python
In [173]: df = pd.DataFrame(np.random.randn(1000, 10), index=ts.index)
In [174]: df = df.cumsum()
In [175]: plt.figure()
Out[175]: <Figure size 640x480 with 0 Axes>
In [176]: df.plot(colormap='cubehelix')
Out[176]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d652af850>
```
Alternatively, we can pass the colormap itself:

```python
In [177]: from matplotlib import cm

In [178]: plt.figure()
Out[178]: <Figure size 640x480 with 0 Axes>

In [179]: df.plot(colormap=cm.cubehelix)
Out[179]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66a16f90>
```
Colormaps can also be used other plot types, like bar charts:

```
In [180]: dd = pd.DataFrame(np.random.randn(10, 10)).applymap(abs)
In [181]: dd = dd.cumsum()
In [182]: plt.figure()
Out[182]: <Figure size 640x480 with 0 Axes>
In [183]: dd.plot.bar(colormap='Greens')
Out[183]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66695e10>
```
Parallel coordinates charts:

```python
In [184]: plt.figure()
Out[184]: <Figure size 640x480 with 0 Axes>

In [185]: parallel_coordinates(data, 'Name', colormap='gist_rainbow')
Out[185]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d6689c850>
```
Andrews curves charts:

```python
In [186]: plt.figure()
Out[186]: <Figure size 640x480 with 0 Axes>

In [187]: andrews_curves(data, 'Name', colormap='winter')
Out[187]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66b83bd0>
```
3.11.6 Plotting directly with matplotlib

In some situations it may still be preferable or necessary to prepare plots directly with matplotlib, for instance when a certain type of plot or customization is not (yet) supported by pandas. Series and DataFrame objects behave like arrays and can therefore be passed directly to matplotlib functions without explicit casts.

pandas also automatically registers formatters and locators that recognize date indices, thereby extending date and time support to practically all plot types available in matplotlib. Although this formatting does not provide the same level of refinement you would get when plotting via pandas, it can be faster when plotting a large number of points.

In [188]: price = pd.Series(np.random.randn(150).cumsum(),
    ....:                     index=pd.date_range('2000-1-1', periods=150, freq='B'))

In [189]: ma = price.rolling(20).mean()

In [190]: mstd = price.rolling(20).std()

In [191]: plt.figure()
Out[191]: <Figure size 640x480 with 0 Axes>

In [192]: plt.plot(price.index, price, 'k')
Out[192]: [<matplotlib.lines.Line2D at 0x7f6d4a2ccfd0>]

(continues on next page)
3.12 Computational tools

3.12.1 Statistical functions

Percent change

Series and DataFrame have a method `pct_change()` to compute the percent change over a given number of periods (using `fill_method` to fill NA/null values before computing the percent change).

```python
In [1]: ser = pd.Series(np.random.randn(8))
```
In [2]: ser.pct_change()
Out[2]:
0    NaN
1  -1.111266
2   10.485199
3   -0.696740
4  -3.733239
5  -1.849970
6   0.037593
7  -0.414653
dtype: float64

In [3]: df = pd.DataFrame(np.random.randn(10, 4))
In [4]: df.pct_change(periods=3)
Out[4]:
          0      1      2      3
0    NaN  NaN  NaN  NaN
1    NaN  NaN  NaN  NaN
2    NaN  NaN  NaN  NaN
3 -0.457531 0.646832 -0.401823 -16.097503
4 -3.075823 1.592976 -0.237678  -1.030698
5 -0.691741 -1.100963 -0.698905  -0.261705
6 -2.078342 -1.442763 -7.764726  -1.623076
7 -0.900604 0.269052 -1.966331   5.664648
8 -4.016407 -2.167642 -2.412051   0.428739
9 -3.310573 -4.408886 -1.281755  -0.355891

Covariance

Series.cov() can be used to compute covariance between series (excluding missing values).

In [5]: s1 = pd.Series(np.random.randn(1000))
In [6]: s2 = pd.Series(np.random.randn(1000))
In [7]: s1.cov(s2)
Out[7]: -0.0259909834065625

Analogously, DataFrame.cov() to compute pairwise covariances among the series in the DataFrame, also excluding NA/null values.

Note: Assuming the missing data are missing at random this results in an estimate for the covariance matrix which is unbiased. However, for many applications this estimate may not be acceptable because the estimated covariance matrix is not guaranteed to be positive semi-definite. This could lead to estimated correlations having absolute values which are greater than one, and/or a non-invertible covariance matrix. See Estimation of covariance matrices for more details.
DataFrame.cov also supports an optional min_periods keyword that specifies the required minimum number of observations for each column pair in order to have a valid result.

```
In [10]: frame = pd.DataFrame(np.random.randn(20, 3), columns=['a', 'b', 'c'])
In [11]: frame.loc[frame.index[:5], 'a'] = np.nan
In [12]: frame.loc[frame.index[5:10], 'b'] = np.nan
In [13]: frame.cov()
Out[13]:
   a      b      c
a 0.482112 -0.432629 -0.308212
b -0.432629 0.783740  0.253589
c -0.308212 0.253589  0.781763
```

Correlation

Correlation may be computed using the `corr()` method. Using the method parameter, several methods for computing correlations are provided:

<table>
<thead>
<tr>
<th>Method name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pearson</td>
<td>Standard correlation coefficient</td>
</tr>
<tr>
<td>kendall</td>
<td>Kendall Tau correlation coefficient</td>
</tr>
<tr>
<td>spearman</td>
<td>Spearman rank correlation coefficient</td>
</tr>
</tbody>
</table>

All of these are currently computed using pairwise complete observations. Wikipedia has articles covering the above correlation coefficients:

- Pearson correlation coefficient
- Kendall rank correlation coefficient
- Spearman’s rank correlation coefficient

**Note:** Please see the caveats associated with this method of calculating correlation matrices in the covariance section.
In [15]: frame = pd.DataFrame(np.random.randn(1000, 5),
                        columns=['a', 'b', 'c', 'd', 'e'])

In [16]: frame.iloc[:2] = np.nan

# Series with Series
In [17]: frame['a'].corr(frame['b'])
Out[17]: -0.016100228337092945

In [18]: frame['a'].corr(frame['b'], method='spearman')
Out[18]: -0.0035841743366973465

# Pairwise correlation of DataFrame columns
In [19]: frame.corr()

Out[19]:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1.000</td>
<td>-0.016</td>
<td>0.031</td>
<td>-0.081</td>
<td>-0.033</td>
</tr>
<tr>
<td>b</td>
<td>-0.016</td>
<td>1.000</td>
<td>0.000</td>
<td>-0.058</td>
<td>0.014</td>
</tr>
<tr>
<td>c</td>
<td>0.031</td>
<td>0.000</td>
<td>1.000</td>
<td>-0.048</td>
<td>0.076</td>
</tr>
<tr>
<td>d</td>
<td>-0.081</td>
<td>-0.058</td>
<td>-0.048</td>
<td>1.000</td>
<td>0.044</td>
</tr>
<tr>
<td>e</td>
<td>-0.033</td>
<td>0.014</td>
<td>0.076</td>
<td>0.044</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Note that non-numeric columns will be automatically excluded from the correlation calculation.

Like cov, corr also supports the optional min_periods keyword:

In [20]: frame = pd.DataFrame(np.random.randn(20, 3), columns=['a', 'b', 'c'])

In [21]: frame.loc[frame.index[:5], 'a'] = np.nan

In [22]: frame.loc[frame.index[5:10], 'b'] = np.nan

In [23]: frame.corr()

Out[23]:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1.000</td>
<td>-0.366</td>
<td>-0.397</td>
</tr>
<tr>
<td>b</td>
<td>-0.366</td>
<td>1.000</td>
<td>0.200</td>
</tr>
<tr>
<td>c</td>
<td>-0.397</td>
<td>0.200</td>
<td>1.000</td>
</tr>
</tbody>
</table>

In [24]: frame.corr(min_periods=12)

Out[24]:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1.000</td>
<td>NaN</td>
<td>-0.398</td>
</tr>
<tr>
<td>b</td>
<td>NaN</td>
<td>1.000</td>
<td>0.200</td>
</tr>
<tr>
<td>c</td>
<td>-0.398</td>
<td>0.200</td>
<td>1.000</td>
</tr>
</tbody>
</table>

New in version 0.24.0.

The method argument can also be a callable for a generic correlation calculation. In this case, it should be a single function that produces a single value from two ndarray inputs. Suppose we wanted to compute the correlation based on histogram intersection:

# histogram intersection
In [25]: def histogram_intersection(a, b):
       ....:     return np.minimum(np.true_divide(a, a.sum()),
       ....:                       np.true_divide(b, b.sum())).sum()

(continues on next page)
A related method `corrwith()` is implemented on DataFrame to compute the correlation between like-labeled Series contained in different DataFrame objects.

```python
In [27]: index = ['a', 'b', 'c', 'd', 'e']
In [28]: columns = ['one', 'two', 'three', 'four']
In [29]: df1 = pd.DataFrame(np.random.randn(5, 4), index=index, columns=columns)
In [30]: df2 = pd.DataFrame(np.random.randn(4, 4), index=index[:4], columns=columns)
In [31]: df1.corrwith(df2)
Out[31]:
   one  two  three  four
a  0.545954 0.777684 0.825365 0.419667
b  0.777684 0.825365 0.419667 NaN
c  0.825365 0.419667 NaN NaN
```

**Data ranking**

The `rank()` method produces a data ranking with ties being assigned the mean of the ranks (by default) for the group:

```python
In [33]: s = pd.Series(np.random.randn(5), index=list('abcde'))
In [34]: s['d'] = s['b']  # so there's a tie
In [35]: s.rank()
Out[35]:
   a   b   c   d   e
0  1.0  3.5  2.0  3.5  5.0
```

`rank()` is also a DataFrame method and can rank either the rows (`axis=0`) or the columns (`axis=1`). NaN values are excluded from the ranking.
In [36]: df = pd.DataFrame(np.random.randn(10, 6))


In [38]: df
Out[38]:
   0     1     2     3     4     5
0 -0.017556 -1.306936 1.394535 0.820200 1.394535 -0.781559
1  0.674253 -1.447310 0.943797 0.175342 0.943797 -0.089358
2  0.525133  0.161677 0.329120 0.199401 0.329120 -0.423969
3  0.008157 -0.251529 -0.339662 -1.230552 -0.339662 0.311509
4 -0.099249  1.032490  0.442117  0.112822  0.442117  0.620003
5 -0.928569  1.696775  1.169352 -0.837321    NaN  -0.259138
6 -1.354065  2.727253 -0.148248  1.146235    NaN  -1.605315
7  0.104505 -1.542295 -0.544195  1.422024    NaN  -0.712611
8  1.969631  0.275301  0.159377  0.355363    NaN  -0.037047
9  1.214105  0.798272  1.299685  0.446696    NaN  -0.474808

In [39]: df.rank(1)
Out[39]:
   0  1  2  3  4  5
0  3.0 1.0 5.5 4.0 5.5 2.0
1  4.0 1.0 5.5 3.0 5.5 2.0
2  6.0 2.0 4.5 3.0 4.5 1.0
3  5.0 4.0 2.5 1.0 2.5 6.0
4  1.0 6.0 3.5 2.0 3.5 5.0
5  1.0 5.0 4.0 2.0    NaN  3.0
6  2.0 5.0 3.0 4.0    NaN  1.0
7  4.0 1.0 3.0 5.0    NaN  2.0
8  5.0 3.0 2.0 4.0    NaN  1.0
9  4.0 3.0 5.0 2.0    NaN  1.0

rank optionally takes a parameter ascending which by default is true; when false, data is reverse-ranked, with larger values assigned a smaller rank.

rank supports different tie-breaking methods, specified with the method parameter:

- average: average rank of tied group
- min: lowest rank in the group
- max: highest rank in the group
- first: ranks assigned in the order they appear in the array

### 3.12.2 Window Functions

For working with data, a number of window functions are provided for computing common window or rolling statistics. Among these are count, sum, mean, median, correlation, variance, covariance, standard deviation, skewness, and kurtosis.

The rolling() and expanding() functions can be used directly from DataFrameGroupBy objects, see the groupby docs.

Note: The API for window statistics is quite similar to the way one works with GroupBy objects, see the documentation here.
We work with rolling, expanding and exponentially weighted data through the corresponding objects, Rolling, Expanding and EWM.

```python
In [40]: s = pd.Series(np.random.randn(1000),
                  index=pd.date_range('1/1/2000', periods=1000))

In [41]: s = s.cumsum()

In [42]: s
Out[42]:
2000-01-01   -1.634926
2000-01-02   -0.587365
2000-01-03    1.090469
2000-01-04    0.751888
2000-01-05    0.666996
   ...       ...
2002-09-22   -2.253101
2002-09-23   -1.961567
2002-09-24   -1.612239
2002-09-25   -2.357398
2002-09-26   -3.686361
Freq: D, Length: 1000, dtype: float64
```

These are created from methods on `Series` and `DataFrame`.

```python
In [43]: r = s.rolling(window=60)

In [44]: r
Out[44]: Rolling [window=60,center=False,axis=0]
```

These object provide tab-completion of the available methods and properties.

```python
In [14]: r.<TAB>               # noqa: E225, E999
r.agg  r.apply  r.count  r.exclusions  r.max  r.median  r.
       r.skew  r.sum
r.aggregate  r.corr  r.cov  r.kurt  r.mean  r.min  r.
       r.quantile  r.std  r.var
```

Generally these methods all have the same interface. They all accept the following arguments:

- `window`: size of moving window
- `min_periods`: threshold of non-null data points to require (otherwise result is NA)
- `center`: boolean, whether to set the labels at the center (default is False)

We can then call methods on these rolling objects. These return like-indexed objects:

```python
In [45]: r.mean()
Out[45]:
2000-01-01    NaN
2000-01-02    NaN
2000-01-03    NaN
2000-01-04    NaN
2000-01-05    NaN
   ...       ...
2002-09-22  -6.977288
2002-09-23  -6.892791
```

(continues on next page)
They can also be applied to DataFrame objects. This is really just syntactic sugar for applying the moving window operator to all of the DataFrame’s columns:

```
In [48]: df = pd.DataFrame(np.random.randn(1000, 4),
    index=pd.date_range('1/1/2000', periods=1000),
    columns=['A', 'B', 'C', 'D'])

In [49]: df = df.cumsum()
```

```
In [50]: df.rolling(window=60).sum().plot(subplots=True)
Out[50]:
```

(continues on next page)
Method summary

We provide a number of common statistical functions:
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count()</td>
<td>Number of non-null observations</td>
</tr>
<tr>
<td>sum()</td>
<td>Sum of values</td>
</tr>
<tr>
<td>mean()</td>
<td>Mean of values</td>
</tr>
<tr>
<td>median()</td>
<td>Arithmetic median of values</td>
</tr>
<tr>
<td>min()</td>
<td>Minimum</td>
</tr>
<tr>
<td>max()</td>
<td>Maximum</td>
</tr>
<tr>
<td>std()</td>
<td>Bessel-corrected sample standard deviation</td>
</tr>
<tr>
<td>var()</td>
<td>Unbiased variance</td>
</tr>
<tr>
<td>skew()</td>
<td>Sample skewness (3rd moment)</td>
</tr>
<tr>
<td>kurt()</td>
<td>Sample kurtosis (4th moment)</td>
</tr>
<tr>
<td>quantile()</td>
<td>Sample quantile (value at %)</td>
</tr>
<tr>
<td>apply()</td>
<td>Generic apply</td>
</tr>
<tr>
<td>cov()</td>
<td>Unbiased covariance (binary)</td>
</tr>
<tr>
<td>corr()</td>
<td>Correlation (binary)</td>
</tr>
</tbody>
</table>

### Rolling Apply

The `apply()` function takes an extra `func` argument and performs generic rolling computations. The `func` argument should be a single function that produces a single value from an ndarray input. Suppose we wanted to compute the mean absolute deviation on a rolling basis:

```python
In [51]: def mad(x):
    ....:     return np.fabs(x - x.mean()).mean()
    ....:

In [52]: s.rolling(window=60).apply(mad, raw=True).plot(style='k')
Out[52]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d7576ccd0>"
New in version 1.0.

Additionally, apply() can leverage Numba if installed as an optional dependency. The apply aggregation can be executed using Numba by specifying engine='numba' and engine_kwargs arguments (raw must also be set to True). Numba will be applied in potentially two routines:

1. If func is a standard Python function, the engine will JIT the passed function. func can also be a JITed function in which case the engine will not JIT the function again. 2. The engine will JIT the for loop where the apply function is applied to each window.

The engine_kwargs argument is a dictionary of keyword arguments that will be passed into the numba.jit decorator. These keyword arguments will be applied to both the passed function (if a standard Python function) and the apply for loop over each window. Currently only nogil, nopython, and parallel are supported, and their default values are set to False, True and False respectively.

Note: In terms of performance, the first time a function is run using the Numba engine will be slow as Numba will have some function compilation overhead. However, rolling objects will cache the function and subsequent calls will be fast. In general, the Numba engine is performant with a larger amount of data points (e.g. 1+ million).

```python
In [1]: data = pd.Series(range(1_000_000))
In [2]: roll = data.rolling(10)
In [3]: def f(x):
```

(continues on next page)
...:    return np.sum(x) + 5
# Run the first time, compilation time will affect performance
In [4]: %timeit -r 1 -n 1 roll.apply(f, engine='numba', raw=True)  # noqa: E225
1.23 s ± 0 ns per loop (mean ± std. dev. of 1 run, 1 loop each)
# Function is cached and performance will improve
In [5]: %timeit roll.apply(f, engine='numba', raw=True)
188 ms ± 1.93 ms per loop (mean ± std. dev. of 7 runs, 10 loops each)

In [6]: %timeit roll.apply(f, engine='cython', raw=True)
3.92 s ± 59 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)

Rolling windows

Passing win_type to .rolling generates a generic rolling window computation, that is weighted according the win_type. The following methods are available:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sum()</td>
<td>Sum of values</td>
</tr>
<tr>
<td>mean()</td>
<td>Mean of values</td>
</tr>
</tbody>
</table>

The weights used in the window are specified by the win_type keyword. The list of recognized types are the scipy.signal window functions:

- boxcar
- triang
- blackman
- hamming
- bartlett
- parzen
- bohman
- blackmanharris
- nuttall
- barthann
- kaiser (needs beta)
- gaussian (needs std)
- general_gaussian (needs power, width)
- slepian (needs width)
- exponential (needs tau).

In [53]: ser = pd.Series(np.random.randn(10),
                   ....:       index=pd.date_range('1/1/2000', periods=10))

In [54]: ser.rolling(window=5, win_type='triang').mean()
Note that the boxcar window is equivalent to `mean()`.

```python
In [55]: ser.rolling(window=5, win_type='boxcar').mean()
Out [55]:
2000-01-01    NaN
2000-01-02    NaN
2000-01-03    NaN
2000-01-04    NaN
2000-01-05    0.059575
2000-01-06   -0.374478
2000-01-07   -0.505983
2000-01-08   -0.160119
2000-01-09  -0.613105
2000-01-10  -0.490837
Freq: D, dtype: float64
```

```python
In [56]: ser.rolling(window=5).mean()
Out [56]:
2000-01-01    NaN
2000-01-02    NaN
2000-01-03    NaN
2000-01-04    NaN
2000-01-05    0.059575
2000-01-06   -0.374478
2000-01-07   -0.505983
2000-01-08   -0.160119
2000-01-09  -0.613105
2000-01-10  -0.490837
Freq: D, dtype: float64
```

For some windowing functions, additional parameters must be specified:

```python
In [57]: ser.rolling(window=5, win_type='gaussian').mean(std=0.1)
Out [57]:
2000-01-01   -1.426737
2000-01-02    1.501346
2000-01-03    0.288700
2000-01-04   -2.181387
2000-01-05    0.715838
2000-01-06    0.302582
Freq: D, dtype: float64
```
Note: For `.sum()` with a `win_type`, there is no normalization done to the weights for the window. Passing custom weights of `[1, 1, 1]` will yield a different result than passing weights of `[2, 2, 2]`, for example. When passing a `win_type` instead of explicitly specifying the weights, the weights are already normalized so that the largest weight is 1.

In contrast, the nature of the `.mean()` calculation is such that the weights are normalized with respect to each other. Weights of `[1, 1, 1]` and `[2, 2, 2]` yield the same result.

Time-aware rolling

It is possible to pass an offset (or convertible) to a `.rolling()` method and have it produce variable sized windows based on the passed time window. For each time point, this includes all preceding values occurring within the indicated time delta.

This can be particularly useful for a non-regular time frequency index.

```python
In [58]: dft = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]},
                       index=pd.date_range('20130101 09:00:00',
                       periods=5,
                       freq='s'))

In [59]: dft
Out[59]:
   B
2013-01-01 09:00:00  0.0
2013-01-01 09:00:01  1.0
2013-01-01 09:00:02  2.0
2013-01-01 09:00:03  NaN
2013-01-01 09:00:04  4.0

This is a regular frequency index. Using an integer window parameter works to roll along the window frequency.

```python
In [60]: dft.rolling(2).sum()
Out[60]:
   B
2013-01-01 09:00:00  NaN
2013-01-01 09:00:01  1.0
2013-01-01 09:00:02  3.0
2013-01-01 09:00:03  NaN
2013-01-01 09:00:04  NaN

In [61]: dft.rolling(2, min_periods=1).sum()
Out[61]:
   B
2013-01-01 09:00:00  0.0
2013-01-01 09:00:01  1.0
2013-01-01 09:00:02  3.0
2013-01-01 09:00:03  2.0
2013-01-01 09:00:04  4.0

Specifying an offset allows a more intuitive specification of the rolling frequency.

```python
In [62]: dft.rolling('2s').sum()
Out[62]:
(continues on next page)
Using a non-regular, but still monotonic index, rolling with an integer window does not impart any special calculation.

```python
In [63]: dft = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]},
       index=pd.Index([pd.Timestamp('20130101 09:00:00'),
                        pd.Timestamp('20130101 09:00:01'),
                        pd.Timestamp('20130101 09:00:02'),
                        pd.Timestamp('20130101 09:00:03'),
                        pd.Timestamp('20130101 09:00:04')],
                        name='foo'))

In [64]: dft
Out[64]:
     B
foo 2013-01-01 09:00:00  0.0
     2013-01-01 09:00:02  1.0
     2013-01-01 09:00:03  2.0
     2013-01-01 09:00:05  NaN
     2013-01-01 09:00:06  4.0

In [65]: dft.rolling(2).sum()
Out[65]:
     B
foo 2013-01-01 09:00:00  NaN
     2013-01-01 09:00:02  1.0
     2013-01-01 09:00:03  3.0
     2013-01-01 09:00:05  NaN
     2013-01-01 09:00:06  NaN

Using the time-specification generates variable windows for this sparse data.

```python
In [66]: dft.rolling('2s').sum()
Out[66]:
     B
foo 2013-01-01 09:00:00  NaN
     2013-01-01 09:00:02  1.0
     2013-01-01 09:00:03  3.0
     2013-01-01 09:00:05  NaN
     2013-01-01 09:00:06  NaN

Furthermore, we now allow an optional `on` parameter to specify a column (rather than the default of the index) in a DataFrame.

```python
In [67]: dft = dft.reset_index()
In [68]: dft
```
Custom window rolling

New in version 1.0.

In addition to accepting an integer or offset as a window argument, rolling also accepts a `BaseIndexer` subclass that allows a user to define a custom method for calculating window bounds. The `BaseIndexer` subclass will need to define a `get_window_bounds` method that returns a tuple of two arrays, the first being the starting indices of the windows and second being the ending indices of the windows. Additionally, `num_values`, `min_periods`, `center`, `closed` and will automatically be passed to `get_window_bounds` and the defined method must always accept these arguments.

For example, if we have the following DataFrame:

```python
In [70]: use_expanding = [True, False, True, False, True]

In [71]: use_expanding
Out[71]: [True, False, True, False, True]

In [72]: df = pd.DataFrame({'values': range(5)})

In [73]: df
Out[73]:
   values
0      0
1      1
2      2
3      3
4      4
```

and we want to use an expanding window where `use_expanding` is `True` otherwise a window of size 1, we can create the following `BaseIndexer`:

```python
In [2]: from pandas.api.indexers import BaseIndexer

...:
...: class CustomIndexer(BaseIndexer):
...:
...:     def get_window_bounds(self, num_values, min_periods, center, closed):
...:
...:         start = np.empty(num_values, dtype=np.int64)
```

(continues on next page)
...
...: end = np.empty(num_values, dtype=np.int64)
...: for i in range(num_values):
...:    if self.use_expanding[i]:
...:        start[i] = 0
...:        end[i] = i + 1
...:    else:
...:        start[i] = i
...:        end[i] = i + self.window_size
...:
...
In [3]: indexer = CustomIndexer(window_size=1, use_expanding=use_expanding)

In [4]: df.rolling(indexer).sum()

Out[4]:
values
0   0.0
1   1.0
2   3.0
3   3.0
4  10.0

## Rolling window endpoints

The inclusion of the interval endpoints in rolling window calculations can be specified with the `closed` parameter:

<table>
<thead>
<tr>
<th>closed</th>
<th>Description</th>
<th>Default for</th>
</tr>
</thead>
<tbody>
<tr>
<td>right</td>
<td>close right endpoint</td>
<td>time-based windows</td>
</tr>
<tr>
<td>left</td>
<td>close left endpoint</td>
<td>fixed windows</td>
</tr>
<tr>
<td>both</td>
<td>close both endpoints</td>
<td></td>
</tr>
<tr>
<td>neither</td>
<td>open endpoints</td>
<td></td>
</tr>
</tbody>
</table>

For example, having the right endpoint open is useful in many problems that require that there is no contamination from present information back to past information. This allows the rolling window to compute statistics “up to that point in time”, but not including that point in time.

In [74]: df = pd.DataFrame({'x': 1},
...:                     index=[pd.Timestamp('20130101 09:00:01'),
...:                     pd.Timestamp('20130101 09:00:02'),
...:                     pd.Timestamp('20130101 09:00:03'),
...:                     pd.Timestamp('20130101 09:00:04'),
...:                     pd.Timestamp('20130101 09:00:06')])

In [75]: df["right"] = df.rolling('2s', closed='right').x.sum()  # default

In [76]: df["both"] = df.rolling('2s', closed='both').x.sum()

In [77]: df["left"] = df.rolling('2s', closed='left').x.sum()

In [78]: df["neither"] = df.rolling('2s', closed='neither').x.sum()

In [79]: df

Out[79]:

(continues on next page)
Currently, this feature is only implemented for time-based windows. For fixed windows, the closed parameter cannot be set and the rolling window will always have both endpoints closed.

**Time-aware rolling vs. resampling**

Using `.rolling()` with a time-based index is quite similar to `resampling`. They both operate and perform reductive operations on time-indexed pandas objects.

When using `.rolling()` with an offset. The offset is a time-delta. Take a backwards-in-time looking window, and aggregate all of the values in that window (including the end-point, but not the start-point). This is the new value at that point in the result. These are variable sized windows in time-space for each point of the input. You will get a same sized result as the input.

When using `.resample()` with an offset. Construct a new index that is the frequency of the offset. For each frequency bin, aggregate points from the input within a backwards-in-time looking window that fall in that bin. The result of this aggregation is the output for that frequency point. The windows are fixed size in the frequency space. Your result will have the shape of a regular frequency between the min and the max of the original input object.

To summarize, `.rolling()` is a time-based window operation, while `.resample()` is a frequency-based window operation.

**Centering windows**

By default the labels are set to the right edge of the window, but a `center` keyword is available so the labels can be set at the center.

```python
In [80]: ser.rolling(window=5).mean()
Out[80]:
2000-01-01          NaN          NaN          NaN          NaN          0.059575
2000-01-02          NaN          NaN          NaN          NaN         -0.374478
2000-01-03          NaN          NaN          NaN          NaN         -0.505983
2000-01-04          NaN          NaN          NaN          NaN         -0.160119
2000-01-05   -0.095975          NaN          NaN          NaN          NaN
Freq: D, dtype: float64
```

```python
In [81]: ser.rolling(window=5, center=True).mean()
Out[81]:
2000-01-01          NaN          NaN          NaN          NaN          0.059575
2000-01-02          NaN          NaN          NaN          NaN         -0.374478
2000-01-03          NaN          NaN          NaN          NaN         -0.505983
2000-01-04          NaN          NaN          NaN          NaN         -0.490837
2000-01-05   -0.095975          NaN          NaN          NaN          NaN
Freq: D, dtype: float64
```
Binary window functions

cov() and corr() can compute moving window statistics about two Series or any combination of DataFrame/Series or DataFrame/DataFrame. Here is the behavior in each case:

- **two Series**: compute the statistic for the pairing.
- **DataFrame/Series**: compute the statistics for each column of the DataFrame with the passed Series, thus returning a DataFrame.
- **DataFrame/DataFrame**: by default compute the statistic for matching column names, returning a DataFrame. If the keyword argument pairwise=True is passed then computes the statistic for each pair of columns, returning a MultiIndexed DataFrame whose index are the dates in question (see the next section).

For example:

```
In [82]: df = pd.DataFrame(np.random.randn(1000, 4),
                      index=pd.date_range('1/1/2000', periods=1000),
                      columns=['A', 'B', 'C', 'D'])
In [83]: df = df.cumsum()
In [84]: df2 = df[:20]
In [85]: df2.rolling(window=5).corr(df2['B'])
```

```
Out [85]:
```

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-02</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-03</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-04</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2000-01-05</td>
<td>-0.837407</td>
<td>1.0</td>
<td>-0.786243</td>
<td>0.787407</td>
</tr>
<tr>
<td>2000-01-06</td>
<td>-0.357938</td>
<td>1.0</td>
<td>-0.249856</td>
<td>0.895173</td>
</tr>
<tr>
<td>2000-01-07</td>
<td>-0.375392</td>
<td>1.0</td>
<td>-0.506772</td>
<td>0.942651</td>
</tr>
<tr>
<td>2000-01-08</td>
<td>-0.535142</td>
<td>1.0</td>
<td>-0.418428</td>
<td>0.841098</td>
</tr>
<tr>
<td>2000-01-09</td>
<td>-0.617164</td>
<td>1.0</td>
<td>0.102795</td>
<td>-0.340112</td>
</tr>
<tr>
<td>2000-01-10</td>
<td>-0.342860</td>
<td>1.0</td>
<td>-0.003964</td>
<td>-0.631176</td>
</tr>
<tr>
<td>2000-01-11</td>
<td>-0.465184</td>
<td>1.0</td>
<td>-0.281575</td>
<td>-0.763909</td>
</tr>
<tr>
<td>2000-01-12</td>
<td>-0.613390</td>
<td>1.0</td>
<td>-0.959521</td>
<td>-0.755552</td>
</tr>
<tr>
<td>2000-01-13</td>
<td>-0.802902</td>
<td>1.0</td>
<td>-0.879048</td>
<td>-0.297568</td>
</tr>
<tr>
<td>2000-01-14</td>
<td>-0.957355</td>
<td>1.0</td>
<td>-0.934816</td>
<td>0.382532</td>
</tr>
<tr>
<td>2000-01-15</td>
<td>-0.785570</td>
<td>1.0</td>
<td>-0.364882</td>
<td>0.546601</td>
</tr>
<tr>
<td>2000-01-16</td>
<td>-0.823821</td>
<td>1.0</td>
<td>0.813641</td>
<td>0.378455</td>
</tr>
<tr>
<td>2000-01-17</td>
<td>-0.730055</td>
<td>1.0</td>
<td>0.780027</td>
<td>-0.140140</td>
</tr>
<tr>
<td>2000-01-18</td>
<td>-0.732099</td>
<td>1.0</td>
<td>0.798465</td>
<td>-0.864212</td>
</tr>
<tr>
<td>2000-01-19</td>
<td>-0.674580</td>
<td>1.0</td>
<td>-0.149105</td>
<td>-0.001619</td>
</tr>
<tr>
<td>2000-01-20</td>
<td>-0.853015</td>
<td>1.0</td>
<td>-0.673379</td>
<td>0.463123</td>
</tr>
</tbody>
</table>
```
Computing rolling pairwise covariances and correlations

In financial data analysis and other fields it’s common to compute covariance and correlation matrices for a collection of time series. Often one is also interested in moving-window covariance and correlation matrices. This can be done by passing the `pairwise` keyword argument, which in the case of `DataFrame` inputs will yield a MultiIndexed `DataFrame` whose index are the dates in question. In the case of a single `DataFrame` argument the `pairwise` argument can even be omitted:

Note: Missing values are ignored and each entry is computed using the pairwise complete observations. Please see the covariance section for caveats associated with this method of calculating covariance and correlation matrices.

```
in [86]: covs = (df[['B', 'C', 'D']].rolling(window=50) .....: .cov(df[['A', 'B', 'C']], pairwise=True)) .....:

in [87]: covs.loc['2002-09-22']:
out [87]:
          B      C      D
2002-09-22 A -1.857322 -0.804158 0.727541
          B  13.027112 -3.511008 -14.831972
          C -3.511008  3.256442  4.949495
2002-09-23 A -2.032226 -0.720191  1.161561
          B  13.624734 -3.091033 -15.407447
          C -3.091033  3.196438  4.089143
2002-09-24 A -2.070021 -0.552936  1.404711
          B  14.671315 -2.676793 -16.032354
          C -2.676793  3.008851  3.416238
2002-09-25 A -2.118228 -0.484907  1.799838
          B  15.262287 -2.508750 -16.655530
          C -2.508750  2.835520  2.574291
2002-09-26 A -2.274976 -0.416742  2.574291
          B  16.031251 -2.382157 -16.555530
          C -2.382157  2.626849  2.574291

in [88]: correls = df.rolling(window=50).corr()

in [89]: correls.loc['2002-09-22']:
out [89]:
          A       B       C       D
2002-09-22 A  1.000000 -0.308370 -0.267041  0.090194
          B -0.308370  1.000000 -0.539059 -0.850130
          C -0.267041 -0.539059  1.000000  0.567413
          D  0.090194 -0.850130  0.567413  1.000000
2002-09-23 A  1.000000 -0.334111 -0.244454  0.145924
          B -0.334111  1.000000 -0.468389 -0.864106
          C -0.244454 -0.468389  1.000000  0.473478
          D  0.145924 -0.864106  0.473478  1.000000
2002-09-24 A  1.000000 -0.337372 -0.196848  0.180124
          B -0.337372  1.000000 -0.402884 -0.869139
          C -0.196848 -0.402884  1.000000  0.408954
          D  0.180124 -0.869139  0.408954  1.000000
2002-09-25 A  1.000000 -0.336517 -0.178725  0.203830
          B -0.336517  1.000000 -0.381357 -0.870770
          C -0.178725 -0.381357  1.000000  0.374558
          D  0.203830 -0.870770  0.374558  1.000000
```
You can efficiently retrieve the time series of correlations between two columns by reshaping and indexing:

In [90]: correls.unstack(1)[('A', 'C')].plot()
Out[90]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d7557da10>

3.12.3 Aggregation

Once the `Rolling`, `Expanding` or `EWM` objects have been created, several methods are available to perform multiple computations on the data. These operations are similar to the `aggregating API`, `groupby API`, and `resample API`.

In [91]: dfa = pd.DataFrame(np.random.randn(1000, 3),
       index=pd.date_range('1/1/2000', periods=1000),
       columns=['A', 'B', 'C'])

In [92]: r = dfa.rolling(window=60, min_periods=1)
We can aggregate by passing a function to the entire DataFrame, or select a Series (or multiple Series) via standard `__getitem__`.

```
In [94]: r.aggregate(np.sum)
Out[94]:
          A         B         C
2000-01-01  1.273375  0.351479 -0.057404
2000-01-02  0.956484  1.446864  0.639892
2000-01-03  1.588654  1.871839  1.468111
2000-01-04 -0.313622  1.138093  2.033807
2000-01-05 -1.332551  0.219170  2.917980
       ...       ...       ...
2002-09-22 -3.624050 -7.657653  7.335871
2002-09-23 -3.918048 -8.372232  7.985523
2002-09-24 -2.121388 -7.715491  7.406371
2002-09-25 -2.455337 -9.671716  7.641135
2002-09-26 -1.719290 -8.522906  6.950141
[1000 rows x 3 columns]
```

```
In [95]: r['A'].aggregate(np.sum)
Out[95]:
          A
2000-01-01  1.273375
2000-01-02  0.956484
2000-01-03  1.588654
2000-01-04 -0.313622
2000-01-05 -1.332551
       ...       ...
2002-09-22 -3.624050
2002-09-23 -3.918048
2002-09-24 -2.121388
2002-09-25 -2.455337
2002-09-26 -1.719290
Freq: D, Name: A, Length: 1000, dtype: float64
```

```
In [96]: r[['A', 'B']].aggregate(np.sum)
Out[96]:
          A         B
2000-01-01  1.273375  0.351479
2000-01-02  0.956484  1.446864
2000-01-03  1.588654  1.871839
2000-01-04 -0.313622  1.138093
2000-01-05 -1.332551  0.219170
       ...       ...
2002-09-22 -3.624050 -7.657653
2002-09-23 -3.918048 -8.372232
2002-09-24 -2.121388 -7.715491
2002-09-25 -2.455337 -9.671716
2002-09-26 -1.719290 -8.522906
[1000 rows x 2 columns]
```

As you can see, the result of the aggregation will have the selected columns, or all columns if none are selected.
Applying multiple functions

With windowed Series you can also pass a list of functions to do aggregation with, outputting a DataFrame:

```
In [97]: r['A'].agg([np.sum, np.mean, np.std])
Out[97]:      sum     mean     std
2000-01-01  1.273375  1.273375 NaN
2000-01-02  0.956484  0.478242  1.124488
2000-01-03  1.588654  0.529551  0.800084
2000-01-04 -0.313622 -0.078406  1.380291
2000-01-05 -1.332551 -0.266510  1.267209
...         ...       ...     ...
2002-09-22 -3.624050 -0.060401  0.958783
2002-09-23 -3.918048 -0.065301  0.963296
2002-09-24 -2.121388 -0.035356  0.938440
2002-09-25 -2.455337 -0.040922  0.939203
2002-09-26 -1.719290 -0.028655  0.937447
[1000 rows x 3 columns]
```

On a windowed DataFrame, you can pass a list of functions to apply to each column, which produces an aggregated result with a hierarchical index:

```
In [98]: r.agg([np.sum, np.mean])
Out[98]:      A      B      C
2000-01-01  1.273375  0.351479 -0.057404
2000-01-02  0.956484  0.723432  0.319946
2000-01-03  1.588654  0.623946  0.489370
2000-01-04 -0.313622  0.284523  0.043834
2000-01-05 -1.332551  0.219170  0.043834
...         ...       ...     ...
2002-09-22 -3.624050 -0.127628  0.122265
2002-09-23 -3.918048 -0.139537  0.123440
2002-09-24 -2.121388 -0.128592  0.123440
2002-09-25 -2.455337 -0.161195  0.127352
2002-09-26 -1.719290 -0.142048  0.115836
[1000 rows x 6 columns]
```

Passing a dict of functions has different behavior by default, see the next section.

Applying different functions to DataFrame columns

By passing a dict to `aggregate` you can apply a different aggregation to the columns of a DataFrame:

```
In [99]: r.agg({'A': np.sum, 'B': lambda x: np.std(x, ddof=1)})
Out[99]:         A         B
2000-01-01  1.273375 NaN
2000-01-02  0.956484  0.526021
2000-01-03  1.588654  0.409928
2000-01-04 -0.313622  0.756875
2000-01-05 -1.332551  0.848116
```

(continues on next page)
The function names can also be strings. In order for a string to be valid it must be implemented on the windowed object.

```
In [100]: r.agg({'A': 'sum', 'B': 'std'})
Out[100]:
       A         B
2000-01-01  1.273375 NaN
2000-01-02  0.956484  0.526021
2000-01-03  1.588654  0.409928
2000-01-04 -0.313622  0.756875
2000-01-05 -1.332551  0.848116
      ...    ... ...
2002-09-22 -3.624050  0.857646
2002-09-23 -3.918048  0.844876
2002-09-24 -2.121388  0.832594
2002-09-25 -2.455337  0.848275
2002-09-26 -1.719290  0.844446
[1000 rows x 2 columns]
```

Furthermore you can pass a nested dict to indicate different aggregations on different columns.

```
In [101]: r.agg({'A': ['sum', 'std'], 'B': ['mean', 'std']})
Out[101]:
       A         B
          sum      std  mean    std
2000-01-01  1.273375 NaN  0.351479 NaN
2000-01-02  0.956484  1.124488  0.723432  0.526021
2000-01-03  1.588654  0.800084  0.623946  0.409928
2000-01-04 -0.313622  1.380291  0.284523  0.756875
2000-01-05 -1.332551  1.267209  0.043834  0.848116
      ...    ...    ...      ... ...
2002-09-22 -3.624050  0.958783 -0.127628  0.857646
2002-09-23 -3.918048  0.963296 -0.139537  0.844876
2002-09-24 -2.121388  0.938440 -0.128592  0.832594
2002-09-25 -2.455337  0.939203 -0.161195  0.848275
2002-09-26 -1.719290  0.937447 -0.142048  0.844446
[1000 rows x 4 columns]
```
3.12.4 Expanding windows

A common alternative to rolling statistics is to use an expanding window, which yields the value of the statistic with all the data available up to that point in time.

These follow a similar interface to .rolling, with the .expanding method returning an Expanding object.

As these calculations are a special case of rolling statistics, they are implemented in pandas such that the following two calls are equivalent:

In [102]: df.rolling(window=len(df), min_periods=1).mean()[:5]
Out[102]:
   A         B         C         D
2000-01-01 -1.499360 -0.905903  1.148695  0.337755
2000-01-02 -1.370946 -1.714557  1.338277 -0.277116
2000-01-03 -1.211240 -2.140414  1.553466 -0.296951
2000-01-04 -1.308853 -2.155548  1.604429 -0.097598
2000-01-05 -1.191709 -2.455649  1.628346 -0.402069

In [103]: df.expanding(min_periods=1).mean()[:5]
Out[103]:
   A         B         C         D
2000-01-01 -1.499360 -0.905903  1.148695  0.337755
2000-01-02 -1.370946 -1.714557  1.338277 -0.277116
2000-01-03 -1.211240 -2.140414  1.553466 -0.296951
2000-01-04 -1.308853 -2.155548  1.604429 -0.097598
2000-01-05 -1.191709 -2.455649  1.628346 -0.402069

These have a similar set of methods to .rolling methods.

Method summary

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count()</td>
<td>Number of non-null observations</td>
</tr>
<tr>
<td>sum()</td>
<td>Sum of values</td>
</tr>
<tr>
<td>mean()</td>
<td>Mean of values</td>
</tr>
<tr>
<td>median()</td>
<td>Arithmetic median of values</td>
</tr>
<tr>
<td>min()</td>
<td>Minimum</td>
</tr>
<tr>
<td>max()</td>
<td>Maximum</td>
</tr>
<tr>
<td>std()</td>
<td>Unbiased standard deviation</td>
</tr>
<tr>
<td>var()</td>
<td>Unbiased variance</td>
</tr>
<tr>
<td>skew()</td>
<td>Unbiased skewness (3rd moment)</td>
</tr>
<tr>
<td>kurt()</td>
<td>Unbiased kurtosis (4th moment)</td>
</tr>
<tr>
<td>quantile()</td>
<td>Sample quantile (value at %)</td>
</tr>
<tr>
<td>apply()</td>
<td>Generic apply</td>
</tr>
<tr>
<td>cov()</td>
<td>Unbiased covariance (binary)</td>
</tr>
<tr>
<td>corr()</td>
<td>Correlation (binary)</td>
</tr>
</tbody>
</table>

Aside from not having a window parameter, these functions have the same interfaces as their .rolling counterparts. Like above, the parameters they all accept are:

- min_periods: threshold of non-null data points to require. Defaults to minimum needed to compute statistic. No NaNs will be output once min_periods non-null data points have been seen.
- center: boolean, whether to set the labels at the center (default is False).
Note: The output of the `rolling` and `expanding` methods do not return a `NaN` if there are at least `min_periods` non-null values in the current window. For example:

```
In [104]: sn = pd.Series([1, 2, np.nan, 3, np.nan, 4])

In [105]: sn
Out[105]:
0  1.0
1  2.0
2  NaN
3  3.0
4  NaN
5  4.0
dtype: float64

In [106]: sn.rolling(2).max()
Out[106]:
0  NaN
1  2.0
2  NaN
3  NaN
4  NaN
5  NaN
dtype: float64

In [107]: sn.rolling(2, min_periods=1).max()
Out[107]:
0  1.0
1  2.0
2  2.0
3  3.0
4  3.0
5  4.0
dtype: float64
```

In case of expanding functions, this differs from `cumsum()`, `cumprod()`, `cummax()`, and `cummin()`, which return `NaN` in the output wherever a `NaN` is encountered in the input. In order to match the output of `cumsum` with expanding, use `fillna()`:

```
In [108]: sn.expanding().sum()
Out[108]:
0  1.0
1  3.0
2  3.0
3  6.0
4  6.0
5  10.0
dtype: float64

In [109]: sn.cumsum()
Out[109]:
0  1.0
1  3.0
2  NaN
3  6.0
4  NaN
5  10.0
```
An expanding window statistic will be more stable (and less responsive) than its rolling window counterpart as the increasing window size decreases the relative impact of an individual data point. As an example, here is the mean() output for the previous time series dataset:

```python
In [111]: s.plot(style='k--')
Out[111]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d753f7750>

In [112]: s.expanding().mean().plot(style='k')
Out[112]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d753f7750>
```
3.12.5 Exponentially weighted windows

A related set of functions are exponentially weighted versions of several of the above statistics. A similar interface to `.rolling` and `.expanding` is accessed through the `.ewm` method to receive an `EWM` object. A number of expanding EW (exponentially weighted) methods are provided:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mean()</td>
<td>EW moving average</td>
</tr>
<tr>
<td>var()</td>
<td>EW moving variance</td>
</tr>
<tr>
<td>std()</td>
<td>EW moving standard deviation</td>
</tr>
<tr>
<td>corr()</td>
<td>EW moving correlation</td>
</tr>
<tr>
<td>cov()</td>
<td>EW moving covariance</td>
</tr>
</tbody>
</table>

In general, a weighted moving average is calculated as

\[
y_t = \frac{\sum_{i=0}^{t} w_i x_{t-i}}{\sum_{i=0}^{t} w_i},
\]

where \( x_t \) is the input, \( y_t \) is the result and the \( w_i \) are the weights.

The EW functions support two variants of exponential weights. The default, `adjust=True`, uses the weights \( w_i = (1 - \alpha)^i \) which gives

\[
y_t = \frac{x_t + (1 - \alpha)x_{t-1} + (1 - \alpha)^2x_{t-2} + \ldots + (1 - \alpha)^t x_0}{1 + (1 - \alpha) + (1 - \alpha)^2 + \ldots + (1 - \alpha)^t}
\]

When `adjust=False` is specified, moving averages are calculated as

\[
y_0 = x_0 \\
y_t = (1 - \alpha)y_{t-1} + \alpha x_t,
\]

which is equivalent to using weights

\[
w_i = \begin{cases} 
\alpha(1 - \alpha)^i & \text{if } i < t \\
(1 - \alpha)^i & \text{if } i = t.
\end{cases}
\]

**Note:** These equations are sometimes written in terms of \( \alpha' = 1 - \alpha \), e.g.

\[
y_t = \alpha'y_{t-1} + (1 - \alpha')x_t.
\]

The difference between the above two variants arises because we are dealing with series which have finite history. Consider a series of infinite history, with `adjust=True`:

\[
y_t = \frac{x_t + (1 - \alpha)x_{t-1} + (1 - \alpha)^2x_{t-2} + \ldots}{1 + (1 - \alpha) + (1 - \alpha)^2 + \ldots}
\]

Noting that the denominator is a geometric series with initial term equal to 1 and a ratio of \( 1 - \alpha \) we have

\[
y_t = \frac{x_t + (1 - \alpha)x_{t-1} + (1 - \alpha)^2x_{t-2} + \ldots}{1-(1-\alpha)}
\]

\[
= [x_t + (1 - \alpha)x_{t-1} + (1 - \alpha)^2x_{t-2} + \ldots] \alpha \\
= \alpha x_t + [(1 - \alpha)x_{t-1} + (1 - \alpha)^2x_{t-2} + \ldots] \alpha \\
= \alpha x_t + (1 - \alpha)[x_{t-1} + (1 - \alpha)x_{t-2} + \ldots] \alpha \\
= \alpha x_t + (1 - \alpha)y_{t-1}
\]
which is the same expression as adjust=False above and therefore shows the equivalence of the two variants for infinite series. When adjust=False, we have \( y_0 = x_0 \) and \( y_t = \alpha x_t + (1 - \alpha)y_{t-1} \). Therefore, there is an assumption that \( x_0 \) is not an ordinary value but rather an exponentially weighted moment of the infinite series up to that point.

One must have \( 0 < \alpha \leq 1 \), and while it is possible to pass \( \alpha \) directly, it’s often easier to think about either the span, center of mass (com) or half-life of an EW moment:

\[
\alpha = \begin{cases} 
\frac{2}{s+1}, & \text{for span } s \geq 1 \\
\frac{1}{1+c}, & \text{for center of mass } c \geq 0 \\
1 - \exp\left(-\frac{\log 0.5}{h}\right), & \text{for half-life } h > 0 
\end{cases}
\]

One must specify precisely one of span, center of mass, half-life and alpha to the EW functions:

- **Span** corresponds to what is commonly called an “N-day EW moving average”.
- **Center of mass** has a more physical interpretation and can be thought of in terms of span: \( c = (s - 1)/2 \).
- **Half-life** is the period of time for the exponential weight to reduce to one half.
- **Alpha** specifies the smoothing factor directly.

Here is an example for a univariate time series:

```python
In [113]: s.plot(style='k--')
Out[113]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d7537de10>

In [114]: s.ewm(span=20).mean().plot(style='k')
Out[114]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d7537de10>
```
EWM has a `min_periods` argument, which has the same meaning it does for all the `.expanding` and `.rolling` methods: no output values will be set until at least `min_periods` non-null values are encountered in the (expanding) window.

EWM also has an `ignore_na` argument, which determines how intermediate null values affect the calculation of the weights. When `ignore_na=False` (the default), weights are calculated based on absolute positions, so that intermediate null values affect the result. When `ignore_na=True`, weights are calculated by ignoring intermediate null values. For example, assuming `adjust=True`, if `ignore_na=False`, the weighted average of 3, NaN, 5 would be calculated as

\[
\frac{(1 - \alpha)^2 \cdot 3 + 1 \cdot 5}{(1 - \alpha)^2 + 1}.
\]

Whereas if `ignore_na=True`, the weighted average would be calculated as

\[
\frac{(1 - \alpha) \cdot 3 + 1 \cdot 5}{(1 - \alpha) + 1}.
\]

The `var()`, `std()`, and `cov()` functions have a `bias` argument, specifying whether the result should contain biased or unbiased statistics. For example, if `bias=True`, `ewmvar(x)` is calculated as `ewmvar(x) = ewma(x**2) - ewma(x)**2`; whereas if `bias=False` (the default), the biased variance statistics are scaled by debiasing factors

\[
\frac{\left(\sum_{i=0}^{t} w_i \right)^2}{\left(\sum_{i=0}^{t} w_i^2 \right) - \sum_{i=0}^{t} w_i^2}.
\]
(For $w_i = 1$, this reduces to the usual $N/(N-1)$ factor, with $N = t + 1$.) See Weighted Sample Variance on Wikipedia for further details. {[ header ]}

# 3.13 Group By: split-apply-combine

By “group by” we are referring to a process involving one or more of the following steps:

- **Splitting** the data into groups based on some criteria.
- **Applying** a function to each group independently.
- **Combining** the results into a data structure.

Out of these, the split step is the most straightforward. In fact, in many situations we may wish to split the data set into groups and do something with those groups. In the apply step, we might wish to do one of the following:

- **Aggregation**: compute a summary statistic (or statistics) for each group. Some examples:
  - Compute group sums or means.
  - Compute group sizes / counts.

- **Transformation**: perform some group-specific computations and return a like-indexed object. Some examples:
  - Standardize data (zscore) within a group.
  - Filling NAs within groups with a value derived from each group.

- **Filtration**: discard some groups, according to a group-wise computation that evaluates True or False. Some examples:
  - Discard data that belongs to groups with only a few members.
  - Filter out data based on the group sum or mean.

- Some combination of the above: GroupBy will examine the results of the apply step and try to return a sensibly combined result if it doesn’t fit into either of the above two categories.

Since the set of object instance methods on pandas data structures are generally rich and expressive, we often simply want to invoke, say, a DataFrame function on each group. The name GroupBy should be quite familiar to those who have used a SQL-based tool (or itertools), in which you can write code like:

```sql
SELECT Column1, Column2, mean(Column3), sum(Column4)
FROM SomeTable
GROUP BY Column1, Column2
```

We aim to make operations like this natural and easy to express using pandas. We’ll address each area of GroupBy functionality then provide some non-trivial examples / use cases.

See the *cookbook* for some advanced strategies.
3.13.1 Splitting an object into groups

pandas objects can be split on any of their axes. The abstract definition of grouping is to provide a mapping of labels to group names. To create a GroupBy object (more on what the GroupBy object is later), you may do the following:

```
In [1]: df = pd.DataFrame(['bird', 'Falconiformes', 389.0),
                  ('bird', 'Psittaciformes', 24.0),
                  ('mammal', 'Carnivora', 80.2),
                  ('mammal', 'Primates', np.nan),
                  ('mammal', 'Carnivora', 58)],
index=['falcon', 'parrot', 'lion', 'monkey', 'leopard'],
columns=('class', 'order', 'max_speed'))
```

```
In [2]: df
Out[2]:
   class   order           max_speed
falcon   bird  Falconiformes  389.0
parrot   bird  Psittaciformes 24.0
lion     mammal  Carnivora   80.2
monkey   mammal   Primates  NaN
leopard  mammal  Carnivora   58.0
```

# default is axis=0
```
In [3]: grouped = df.groupby('class')
In [4]: grouped = df.groupby('order', axis='columns')
In [5]: grouped = df.groupby(['class', 'order'])
```

The mapping can be specified many different ways:

- A Python function, to be called on each of the axis labels.
- A list or NumPy array of the same length as the selected axis.
- A dict or Series, providing a label -> group name mapping.
- For DataFrame objects, a string indicating a column to be used to group. Of course df.groupby('A') is just syntactic sugar for df.groupby(df['A']), but it makes life simpler.
- For DataFrame objects, a string indicating an index level to be used to group.
- A list of any of the above things.

Collectively we refer to the grouping objects as the keys. For example, consider the following DataFrame:

```
In [6]: df = pd.DataFrame({'A': ['foo', 'bar', 'foo', 'bar',
                              'foo', 'bar', 'foo', 'foo'],
                     'B': ['one', 'one', 'two', 'three',
                          'two', 'two', 'one', 'three'],
                     'C': np.random.randn(8),
                     'D': np.random.randn(8))
```

(continues on next page)

**Note:** A string passed to groupby may refer to either a column or an index level. If a string matches both a column name and an index level name, a ValueError will be raised.
On a DataFrame, we obtain a GroupBy object by calling `groupby()`. We could naturally group by either the A or B columns, or both:

```python
In [8]: grouped = df.groupby('A')
In [9]: grouped = df.groupby(['A', 'B'])
```

New in version 0.24.

If we also have a MultiIndex on columns A and B, we can group by all but the specified columns:

```python
In [10]: df2 = df.set_index(['A', 'B'])
In [11]: grouped = df2.groupby(level=df2.index.names.difference(['B']))
In [12]: grouped.sum()
```

These will split the DataFrame on its index (rows). We could also split by the columns:

```python
In [13]: def get_letter_type(letter):
    ...:     if letter.lower() in 'aeiou':
    ...:         return 'vowel'
    ...:     else:
    ...:         return 'consonant'
    ...
In [14]: grouped = df.groupby(get_letter_type, axis=1)
```

`pandas` Index objects support duplicate values. If a non-unique index is used as the group key in a groupby operation, all values for the same index value will be considered to be in one group and thus the output of aggregation functions will only contain unique index values:

```python
In [15]: lst = [1, 2, 3, 1, 2, 3]
In [16]: s = pd.Series([1, 2, 3, 10, 20, 30], lst)
In [17]: grouped = s.groupby(level=0)
In [18]: grouped.first()
```

(continues on next page)
Note that no splitting occurs until it’s needed. Creating the GroupBy object only verifies that you’ve passed a valid mapping.

Note: Many kinds of complicated data manipulations can be expressed in terms of GroupBy operations (though can’t be guaranteed to be the most efficient). You can get quite creative with the label mapping functions.

GroupBy sorting

By default the group keys are sorted during the groupby operation. You may however pass sort=False for potential speedups:

```python
In [21]: df2 = pd.DataFrame({'X': ['B', 'B', 'A', 'A'], 'Y': [1, 2, 3, 4]})

In [22]: df2.groupby(['X']).sum()
Out[22]:
   Y
   X  
   A  7
   B  3

In [23]: df2.groupby(['X'], sort=False).sum()
Out[23]:
   Y
   X  
   B  3
   A  7
```

Note that groupby will preserve the order in which observations are sorted within each group. For example, the groups created by groupby() below are in the order they appeared in the original DataFrame:

```python
In [24]: df3 = pd.DataFrame({'X': ['A', 'B', 'A', 'B'], 'Y': [1, 4, 3, 2]})

In [25]: df3.groupby(['X']).get_group('A')
Out[25]:
   Y
   X  
   A  3

(continues on next page)
GroupBy object attributes

The `groups` attribute is a dict whose keys are the computed unique groups and corresponding values being the axis labels belonging to each group. In the above example we have:

```python
In [27]: df.groupby('A').groups
Out [27]:
{'bar': Int64Index([1, 3, 5], dtype='int64'),
 'foo': Int64Index([0, 2, 4, 6, 7], dtype='int64')}
```

```python
In [28]: df.groupby(get_letter_type, axis=1).groups
Out [28]:
{'consonant': Index(['B', 'C', 'D'], dtype='object'),
 'vowel': Index(['A'], dtype='object')}
```

Calling the standard Python `len` function on the GroupBy object just returns the length of the `groups` dict, so it is largely just a convenience:

```python
In [29]: grouped = df.groupby(['A', 'B'])
In [30]: grouped.groups
Out [30]:
{('bar', 'one'): Int64Index([1], dtype='int64'),
 ('bar', 'three'): Int64Index([3], dtype='int64'),
 ('bar', 'two'): Int64Index([5], dtype='int64'),
 ('foo', 'one'): Int64Index([0, 6], dtype='int64'),
 ('foo', 'three'): Int64Index([7], dtype='int64'),
 ('foo', 'two'): Int64Index([2, 4], dtype='int64')}
In [31]: len(grouped)
Out [31]: 6
```

GroupBy will tab complete column names (and other attributes):
pandas: powerful Python data analysis toolkit, Release 1.0.1

(continued from previous page)

In [33]: gb = df.groupby('gender')

In [34]: gb.<TAB>  # noqa: E225, E999
gb.agg gb.boxplot gb.cummin gb.describe gb.filter gb.get_group gb.height gb.last gb.median gb.ngroups gb.plot gb.rank gb.aggregate gb.count gb.cumprod gb.dtype gb.first gb.groups gb.hist gb.max gb.min gb.nth gb.prod gb.resample gb.sum gb.var gb.apply gb.cummax gb.cumsum gb.fillna gb.gender gb.head gb.indices gb.mean gb.name gb.ohlc gb.quantile gb.size gb.tail gb.weight

GroupBy with MultiIndex

With hierarchically-indexed data, it’s quite natural to group by one of the levels of the hierarchy.

Let’s create a Series with a two-level MultiIndex.

In [35]: arrays = [['bar', 'bar', 'baz', 'baz', 'foo', 'foo', 'qux', 'qux'],
...:         ['one', 'two', 'one', 'two', 'one', 'two', 'one', 'two']]

In [36]: index = pd.MultiIndex.from_arrays(arrays, names=['first', 'second'])

In [37]: s = pd.Series(np.random.randn(8), index=index)

In [38]: s
Out[38]:
first  second
bar  one  1.138417
      two  1.343936
baz  one  0.025089
      two  0.468956
foo  one  1.168417
      two  1.600425
qux  one  0.843743
      two -0.486645
dtype: float64

We can then group by one of the levels in s.

In [39]: grouped = s.groupby(level=0)

In [40]: grouped.sum()
Out[40]:
first
bar   2.482353
baz   0.494045
foo   2.768842
qux   0.357098
dtype: float64
If the MultiIndex has names specified, these can be passed instead of the level number:

```python
In [41]: s.groupby(level='second').sum()
Out[41]:
   second
one  3.175665
two  2.926673
dtype: float64
```

The aggregation functions such as `sum` will take the level parameter directly. Additionally, the resulting index will be named according to the chosen level:

```python
In [42]: s.sum(level='second')
Out[42]:
   second
one  3.175665
two  2.926673
dtype: float64
```

Grouping with multiple levels is supported.

```python
In [43]: s
Out[43]:
    first     second     third
  bar    doo  one   0.435929
         two  -0.157979
  baz    bee  one   0.228013
         two  -0.907488
  foo    bop  one   1.142515
         two  -0.308185
  qux    bop  one  -0.761703
         two  -0.106581
dtype: float64
```

```python
In [44]: s.groupby(level=['first', 'second']).sum()
Out[44]:
   first     second
  bar    doo  0.277950
  baz    bee -0.679475
  foo    bop  0.834330
  qux    bop -0.868285
dtype: float64
```

Index level names may be supplied as keys.

```python
In [45]: s.groupby(['first', 'second']).sum()
Out[45]:
   first     second
  bar    doo  0.277950
  baz    bee -0.679475
  foo    bop  0.834330
  qux    bop -0.868285
dtype: float64
```

More on the `sum` function and aggregation later.
Grouping DataFrame with Index levels and columns

A DataFrame may be grouped by a combination of columns and index levels by specifying the column names as strings and the index levels as pd.Grouper objects.

```python
In [46]: arrays = [['bar', 'bar', 'baz', 'baz', 'foo', 'foo', 'qux', 'qux'],
                ['one', 'two', 'one', 'two', 'one', 'two', 'one', 'two']]

In [47]: index = pd.MultiIndex.from_arrays(arrays, names=['first', 'second'])

In [48]: df = pd.DataFrame({'A': [1, 1, 1, 1, 2, 2, 3, 3],
                      'B': np.arange(8),
                      'index': index})

In [49]: df
Out[49]:
       A  B
first second
bar    one 1  0
      two 2  1
baz    one 1  2
      two 2  3
foo    one 2  4
      two 2  5
qux    one 3  6
      two 3  7

The following example groups `df` by the `second` index level and the `A` column.

```python
In [50]: df.groupby([pd.Grouper(level=1), 'A']).sum()
Out[50]:
       B
second A
one   1  2
     2  4
     3  6
two  1  4
     2  5
     3  7
```

Index levels may also be specified by name.

```python
In [51]: df.groupby([pd.Grouper(level='second'), 'A']).sum()
Out[51]:
       B
second A
one   1  2
     2  4
     3  6
two  1  4
     2  5
     3  7
```

Index level names may be specified as keys directly to `groupby`.
```python
In [52]: df.groupby(['second', 'A']).sum()
Out[52]:
   B
second   A
one   1  2
   2  4
   3  6
two   1  4
   2  5
   3  7
```

**DataFrame column selection in GroupBy**

Once you have created the GroupBy object from a DataFrame, you might want to do something different for each of the columns. Thus, using `[]` similar to getting a column from a DataFrame, you can do:

```python
In [53]: grouped = df.groupby(['A'])
In [54]: grouped_C = grouped['C']
In [55]: grouped_D = grouped['D']
```

This is mainly syntactic sugar for the alternative and much more verbose:

```python
In [56]: df['C'].groupby(df['A'])
Out[56]: <pandas.core.groupby.generic.SeriesGroupBy object at 0x7f6d765799d0>
```

Additionally this method avoids recomputing the internal grouping information derived from the passed key.

### 3.13.2 Iterating through groups

With the GroupBy object in hand, iterating through the grouped data is very natural and functions similarly to `itertools.groupby()`:

```python
In [57]: grouped = df.groupby('A')

In [58]: for name, group in grouped:
   ....:     print(name)
   ....:     print(group)
   ....:
bar
   A   B   C   D
   1   bar  one  0.191767 -0.461397
   3   bar  three -1.298329  1.127451
   5   bar  two  0.162568 -0.398241
foo
   A   B   C   D
   0   foo  one  -1.176463 -0.494005
   2   foo  two  -1.280508 -0.193924
   4   foo  two  1.501863  0.823062
   6   foo  one  -2.142056 -2.330079
   7   foo  three -0.133316  0.567123
```

In the case of grouping by multiple keys, the group name will be a tuple:
In [59]: for name, group in df.groupby(['A', 'B']):
   ....:    print(name)
   ....:    print(group)
   ....:
('bar', 'one')
   A   B   C   D
   1  bar  one  0.191767 -0.461397
('bar', 'three')
   A   B   C   D
   3  bar  three -1.298329  1.127451
('bar', 'two')
   A   B   C   D
   5  bar  two  0.162568 -0.398241
('foo', 'one')
   A   B   C   D
   0  foo  one  -1.176463 -0.494005
   6  foo  one  -2.142056 -2.330079
('foo', 'three')
   A   B   C   D
   7  foo  three  -0.133316  0.567123
('foo', 'two')
   A   B   C   D
   2  foo  two  -1.280508 -0.193924
   4  foo  two  1.501863  0.823062

See Iterating through groups.

### 3.13.3 Selecting a group

A single group can be selected using `get_group()`:

In [60]: grouped.get_group('bar')
Out[60]:
   A   B   C   D
1  bar  one  0.191767 -0.461397
3  bar  three -1.298329  1.127451
5  bar  two  0.162568 -0.398241

Or for an object grouped on multiple columns:

In [61]: df.groupby(['A', 'B']).get_group(('bar', 'one'))
Out[61]:
   A   B   C   D
1  bar  one  0.191767 -0.461397
3.13.4 Aggregation

Once the GroupBy object has been created, several methods are available to perform a computation on the grouped data. These operations are similar to the aggregating API, window functions API, and resample API.

An obvious one is aggregation via the aggregate() or equivalently agg() method:

```
In [62]: grouped = df.groupby('A')
In [63]: grouped.aggregate(np.sum)
Out[63]:
   C    D
A
bar -0.943995  0.267814
foo -3.230481 -1.627824

In [64]: grouped = df.groupby(['A', 'B'])
In [65]: grouped.aggregate(np.sum)
Out[65]:
   C    D
A B
bar one  0.191767 -0.461397
   three -1.298329  1.127451
   two  0.162568 -0.398241
foo one -3.318519 -2.824085
   three -0.133316  0.567123
   two  0.221355  0.629138

As you can see, the result of the aggregation will have the group names as the new index along the grouped axis. In the case of multiple keys, the result is a MultiIndex by default, though this can be changed by using the as_index option:

```
In [66]: grouped = df.groupby(['A', 'B'], as_index=False)
In [67]: grouped.aggregate(np.sum)
Out[67]:
   A  B  C    D
0   bar one 0.191767 -0.461397
   three -1.298329  1.127451
   two  0.162568 -0.398241
1   foo one -3.318519 -2.824085
   three -0.133316  0.567123
   two  0.221355  0.629138

In [68]: df.groupby('A', as_index=False).sum().reset_index()
Out[68]:
   A  C    D
0   bar -0.943995  0.267814
1   foo -3.230481 -1.627824
```

Note that you could use the reset_index DataFrame function to achieve the same result as the column names are stored in the resulting MultiIndex:

```
In [69]: df.groupby(['A', 'B']).sum().reset_index()
Out[69]:
   A  B  C    D
0   bar one 0.191767 -0.461397

(continues on next page)
Another simple aggregation example is to compute the size of each group. This is included in GroupBy as the size method. It returns a Series whose index are the group names and whose values are the sizes of each group.

```
In [70]: grouped.size()
Out[70]:
   A    B
bar one 1
    three 1
two   1
foo one 2
    three 1
two   2
dtype: int64
```

```
In [71]: grouped.describe()
Out[71]:
          C          D
   count     mean       std    min     25%     50%    75%    max  count
  mean     std    min  25%  50%  75%  max
0  1.0 0.191767 NaN 0.191767 0.191767 0.191767 0.191767 1.0     -
   -0.461397 NaN -0.461397 -0.461397 -0.461397 -0.461397 -0.461397
1  1.0 -1.298329 NaN -1.298329 -1.298329 -1.298329 -1.298329 -1.298329
   1.127451 NaN  1.127451  1.127451  1.127451  1.127451  1.127451
2  1.0 0.162568 NaN 0.162568 0.162568 0.162568 0.162568 0.162568 1.0     -
   -0.398241 NaN -0.398241 -0.398241 -0.398241 -0.398241 -0.398241
3  2.0 -1.659260 NaN -2.142056 -1.900658 -1.659260 -1.417861 -1.176463 2.0     -
   -1.412042 NaN -2.330079 -1.871061 -1.412042 -0.953024 -0.494005
4  1.0 -0.133316 NaN -0.133316 -0.133316 -0.133316 -0.133316 -0.133316
   0.567123 NaN  0.567123  0.567123  0.567123  0.567123  0.567123
5  2.0  0.110677 NaN  1.967433 -1.280508 -0.584915  0.110677  0.806270 1.501863 2.0     -
   -0.314569 NaN  0.719117 -0.193924  0.060323  0.314569  0.568815  0.823062
```

**Note:** Aggregation functions **will not** return the groups that you are aggregating over if they are named `columns`, when `as_index=True`, the default. The grouped columns will be the **indices** of the returned object.

Passing `as_index=False` **will** return the groups that you are aggregating over, if they are named `columns`.

Aggregating functions are the ones that reduce the dimension of the returned objects. Some common aggregating functions are tabulated below:
### Function Description

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mean()</td>
<td>Compute mean of groups</td>
</tr>
<tr>
<td>sum()</td>
<td>Compute sum of group values</td>
</tr>
<tr>
<td>size()</td>
<td>Compute group sizes</td>
</tr>
<tr>
<td>count()</td>
<td>Compute count of group</td>
</tr>
<tr>
<td>std()</td>
<td>Standard deviation of groups</td>
</tr>
<tr>
<td>var()</td>
<td>Compute variance of groups</td>
</tr>
<tr>
<td>sem()</td>
<td>Standard error of the mean of groups</td>
</tr>
<tr>
<td>describe()</td>
<td>Generates descriptive statistics</td>
</tr>
<tr>
<td>first()</td>
<td>Compute first of group values</td>
</tr>
<tr>
<td>last()</td>
<td>Compute last of group values</td>
</tr>
<tr>
<td>nth()</td>
<td>Take nth value, or a subset if n is a list</td>
</tr>
<tr>
<td>min()</td>
<td>Compute min of group values</td>
</tr>
<tr>
<td>max()</td>
<td>Compute max of group values</td>
</tr>
</tbody>
</table>

The aggregating functions above will exclude NA values. Any function which reduces a `Series` to a scalar value is an aggregation function and will work, a trivial example is `df.groupby('A').agg(lambda ser: 1)`. Note that `nth()` can act as a reducer or a filter, see [here](#).

### Applying multiple functions at once

With grouped `Series`, you can also pass a list or dict of functions to do aggregation with, outputting a DataFrame:

```python
In [72]: grouped = df.groupby('A')
In [73]: grouped['C'].agg([np.sum, np.mean, np.std])
Out[73]:
         sum  mean   std
A  bar  -0.943995 -0.314665  0.852003
too  -3.230481 -0.646096  1.396275
```

On a grouped `DataFrame`, you can pass a list of functions to apply to each column, which produces an aggregated result with a hierarchical index:

```python
In [74]: grouped.agg([np.sum, np.mean, np.std])
Out[74]:
          C         D
         sum  mean   std  sum  mean   std
A  bar  -0.943995 -0.314665  0.852003  0.267814  0.089271  0.899644
too -3.230481 -0.646096  1.396275 -1.627824 -0.325565  1.242982
```

The resulting aggregations are named for the functions themselves. If you need to rename, then you can add in a chained operation for a `Series` like this:

```python
In [75]: (grouped['C'].agg([np.sum, np.mean, np.std])
    ....:     .rename(columns={'sum': 'foo',
    ....:                'mean': 'bar',
    ....:                'std': 'baz'}))
Out[75]:
   foo   bar   baz
A  bar  foo  baz
```

(continues on next page)
For a grouped DataFrame, you can rename in a similar manner:

```python
In [76]: (grouped.agg([np.sum, np.mean, np.std])
    ....: .rename(columns={'sum': 'foo',
    ....:                     'mean': 'bar',
    ....:                     'std': 'baz'}))
Out[76]:
       C   D
    foo  bar  baz  foo  bar  baz
A bar -0.943995 -0.314665 0.852003 0.267814 0.089271 0.899644
    foo -3.230481 -0.646096 1.396275 -1.627824 -0.325565 1.242982
```

Note: In general, the output column names should be unique. You can’t apply the same function (or two functions with the same name) to the same column.

```python
In [77]: grouped['C'].agg(['sum', 'sum'])
Out[77]:
     sum  sum
   A bar -0.943995 -0.943995
    foo -3.230481 -3.230481
```

Pandas does allow you to provide multiple lambdas. In this case, pandas will mangle the name of the (nameless) lambda functions, appending _<i> to each subsequent lambda.

```python
In [78]: grouped['C'].agg([lambda x: x.max() - x.min(), lambda x: x.median() - x.mean()])
Out[78]:
<lambda_0>  <lambda_1>
   A 1.490096  0.477233
    foo 3.643919 -0.530367
```

Named aggregation

New in version 0.25.0.

To support column-specific aggregation with control over the output column names, pandas accepts the special syntax in `GroupBy.agg()`, known as “named aggregation”, where

- The keywords are the output column names
- The values are tuples whose first element is the column to select and the second element is the aggregation to apply to that column. Pandas provides the `pandas.NamedAgg` namedtuple with the fields ['column', 'aggfunc'] to make it clearer what the arguments are. As usual, the aggregation can be a callable or a string alias.
In [79]: animals = pd.DataFrame({'kind': ['cat', 'dog', 'cat', 'dog'],

                         'height': [9.1, 6.0, 9.5, 34.0],
                         'weight': [7.9, 7.5, 9.9, 198.0]})

In [80]: animals
Out[80]:

<table>
<thead>
<tr>
<th>kind</th>
<th>height</th>
<th>weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>9.1</td>
<td>7.9</td>
</tr>
<tr>
<td>dog</td>
<td>6.0</td>
<td>7.5</td>
</tr>
<tr>
<td>cat</td>
<td>9.5</td>
<td>9.9</td>
</tr>
<tr>
<td>dog</td>
<td>34.0</td>
<td>198.0</td>
</tr>
</tbody>
</table>

In [81]: animals.groupby("kind").agg(

    ...:     min_height=pd.NamedAgg(column='height', aggfunc='min'),
    ...:     max_height=pd.NamedAgg(column='height', aggfunc='max'),
    ...:     average_weight=pd.NamedAgg(column='weight', aggfunc=np.mean),
    ...: )

Out[81]:

<table>
<thead>
<tr>
<th>kind</th>
<th>min_height</th>
<th>max_height</th>
<th>average_weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>9.1</td>
<td>9.5</td>
<td>8.90</td>
</tr>
<tr>
<td>dog</td>
<td>6.0</td>
<td>34.0</td>
<td>102.75</td>
</tr>
</tbody>
</table>

pandas.NamedAgg is just a namedtuple. Plain tuples are allowed as well.

In [82]: animals.groupby("kind").agg(

    ...:     min_height=('height', 'min'),
    ...:     max_height=('height', 'max'),
    ...:     average_weight=('weight', np.mean),
    ...: )

Out[82]:

<table>
<thead>
<tr>
<th>kind</th>
<th>min_height</th>
<th>max_height</th>
<th>average_weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>9.1</td>
<td>9.5</td>
<td>8.90</td>
</tr>
<tr>
<td>dog</td>
<td>6.0</td>
<td>34.0</td>
<td>102.75</td>
</tr>
</tbody>
</table>

If your desired output column names are not valid python keywords, construct a dictionary and unpack the keyword arguments.

In [83]: animals.groupby("kind").agg(**{

    ...:     'total weight': pd.NamedAgg(column='weight', aggfunc=sum),
    ...: })

Out[83]:

<table>
<thead>
<tr>
<th>kind</th>
<th>total weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>17.8</td>
</tr>
<tr>
<td>dog</td>
<td>205.5</td>
</tr>
</tbody>
</table>

Additional keyword arguments are not passed through to the aggregation functions. Only pairs of (column, aggfunc) should be passed as **kwargs. If your aggregation functions requires additional arguments, partially apply them with functools.partial().

Note: For Python 3.5 and earlier, the order of **kwargs in a functions was not preserved. This means that the
output column ordering would not be consistent. To ensure consistent ordering, the keys (and so output columns) will always be sorted for Python 3.5.

Named aggregation is also valid for Series groupby aggregations. In this case there’s no column selection, so the values are just the functions.

```python
In [84]: animals.groupby("kind").height.agg(
   ....:     min_height='min',
   ....:     max_height='max',
   ....: )
Out[84]:
   min_height  max_height
  kind
    cat       9.1          9.5
    dog       6.0          34.0
```

### Applying different functions to DataFrame columns

By passing a dict to `aggregate` you can apply a different aggregation to the columns of a DataFrame:

```python
In [85]: grouped.agg({'C': np.sum,
   ....:     'D': lambda x: np.std(x, ddof=1)})
```

The function names can also be strings. In order for a string to be valid it must be either implemented on GroupBy or available via *dispatching*:

```python
In [86]: grouped.agg({'C': 'sum', 'D': 'std'})
```

### Cython-optimized aggregation functions

Some common aggregations, currently only `sum`, `mean`, `std`, and `sem`, have optimized Cython implementations:

```python
In [87]: df.groupby('A').sum()
Out[87]:
   C    D
  A
  bar  -0.943995  0.899644
  foo   -3.230481  1.242982
In [88]: df.groupby(['A', 'B']).mean()
Out[88]:
   C    D
  A
  bar   -0.943995  0.267814
  foo   -3.230481 -1.627824
```

(continues on next page)
A B
bar one 0.191767 -0.461397
three -1.298329 1.127451
two 0.162568 -0.398241

Of course sum and mean are implemented on pandas objects, so the above code would work even without the special versions via dispatching (see below).

### 3.13.5 Transformation

The transform method returns an object that is indexed the same (same size) as the one being grouped. The transform function must:

- Return a result that is either the same size as the group chunk or broadcastable to the size of the group chunk (e.g., a scalar, grouped.transform(lambda x: x.iloc[-1])).
- Operate column-by-column on the group chunk. The transform is applied to the first group chunk using chunk.apply.
- Not perform in-place operations on the group chunk. Group chunks should be treated as immutable, and changes to a group chunk may produce unexpected results. For example, when usingfillna, inplace must be False(grouped.transform(lambda x: x.fillna(inplace=False))).
- (Optionally) operates on the entire group chunk. If this is supported, a fast path is used starting from the second chunk.

For example, suppose we wished to standardize the data within each group:

```
In [89]: index = pd.date_range('10/1/1999', periods=1100)
In [90]: ts = pd.Series(np.random.normal(0.5, 2, 1100), index)
In [91]: ts = ts.rolling(window=100, min_periods=100).mean().dropna()
In [92]: ts.head()
Out[92]:
2000-01-08    0.314824
2000-01-09    0.329200
2000-01-10    0.353204
2000-01-11    0.371593
2000-01-12    0.416766
Freq: D, dtype: float64
In [93]: ts.tail()
Out[93]:
2002-09-30    0.366469
2002-10-01    0.356543
2002-10-02    0.395449
2002-10-03    0.402781
2002-10-04    0.428122
Freq: D, dtype: float64
In [94]: transformed = (ts.groupby(lambda x: x.year)
```
We would expect the result to now have mean 0 and standard deviation 1 within each group, which we can easily check:

```python
# Original Data
In [95]: grouped = ts.groupby(lambda x: x.year)

In [96]: grouped.mean()
Out[96]:
2000  0.410178
2001  0.504012
2002  0.589739
dtype: float64

In [97]: grouped.std()
Out[97]:
2000  0.155028
2001  0.242843
2002  0.243006
dtype: float64

# Transformed Data
In [98]: grouped_trans = transformed.groupby(lambda x: x.year)

In [99]: grouped_trans.mean()
Out[99]:
2000 -1.447310e-15
2001  3.141475e-15
2002 -1.278560e-16
dtype: float64

In [100]: grouped_trans.std()
Out[100]:
2000   1.0
2001   1.0
2002   1.0
dtype: float64
```

We can also visually compare the original and transformed data sets.

```python
In [101]: compare = pd.DataFrame({'Original': ts, 'Transformed': transformed})

In [102]: compare.plot()
Out[102]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d750f5bd0>
```
Transformation functions that have lower dimension outputs are broadcast to match the shape of the input array.

```python
In [103]: ts.groupby(lambda x: x.year).transform(lambda x: x.max() - x.min())
Out[103]:
2000-01-08  0.781948
2000-01-09  0.781948
2000-01-10  0.781948
2000-01-11  0.781948
2000-01-12  0.781948
...        ...
2002-09-30  0.936875
2002-10-01  0.936875
2002-10-02  0.936875
2002-10-03  0.936875
2002-10-04  0.936875
Freq: D, Length: 1001, dtype: float64
```

Alternatively, the built-in methods could be used to produce the same outputs.

```python
In [104]: max = ts.groupby(lambda x: x.year).transform('max')
In [105]: min = ts.groupby(lambda x: x.year).transform('min')
In [106]: max - min
Out[106]:
```

(continues on next page)
Another common data transform is to replace missing data with the group mean.

```python
In [107]: data_df
Out[107]:
   A        B        C
0 -0.760560 -1.485870  1.233792
1 -1.125968  0.147243  0.216862
2  NaN       0.730341  1.137739
3 -0.687453 -2.203337 -0.055434
4  NaN       0.543932  1.198175
   ...     ...     ...
995  1.019962 -0.844181 -0.659029
996  0.823929 -0.018897  0.965356
997  0.540337  NaN      -1.315955
998  1.260715  0.079096 -0.436566
999  0.583240  1.342051  0.121445
```

```python
[1000 rows x 3 columns]
```

```python
In [108]: countries = np.array(['US', 'UK', 'GR', 'JP'])
In [109]: key = countries[np.random.randint(0, 4, 1000)]
In [110]: grouped = data_df.groupby(key)
```

```python
# Non-NA count in each group
In [111]: grouped.count()
Out[111]:
   A  B  C
GR 223 235 207
JP 258 264 235
UK 221 235 202
US 201 216 175
```

```python
In [112]: transformed = grouped.transform(lambda x: x.fillna(x.mean()))
```

We can verify that the group means have not changed in the transformed data and that the transformed data contains no NAs.

```python
In [113]: grouped_trans = transformed.groupby(key)
In [114]: grouped.mean()  # original group means
Out[114]:
```

(continues on next page)
In [115]: grouped_trans.mean()  # transformation did not change group means
Out[115]:
      A        B        C
GR -0.041503  0.062641 -0.030177
JP -0.009763  0.047648 -0.001494
UK -0.019594 -0.058225 -0.192972
US  0.074088  0.016920 -0.064043

In [116]: grouped.count()  # original has some missing data points
Out[116]:
      A  B  C
GR 223 235 207
JP 258 264 235
UK 221 235 202
US 201 216 175

In [117]: grouped_trans.count()  # counts after transformation
Out[117]:
      A  B  C
GR 248 248 248
JP 280 280 280
UK 248 248 248
US 224 224 224

In [118]: grouped_trans.size()  # Verify non-NA count equals group size
Out[118]:
    GR    JP    UK    US
size: 248  280  248  224
dtype: int64

Note: Some functions will automatically transform the input when applied to a GroupBy object, but returning an object of the same shape as the original. Passing as_index=False will not affect these transformation methods.

For example: fillna, ffill, bfill, shift..
Window and resample operations

It is possible to use `resample()`, `expanding()` and `rolling()` as methods on groupbys.

The example below will apply the `rolling()` method on the samples of the column B based on the groups of column A.

```python
                          'B': np.arange(20)})

In [121]: df_re.groupby('A').rolling(4).B.mean()
```

(continues on next page)
The `expanding()` method will accumulate a given operation (sum() in the example) for all the members of each particular group.

```
In [123]: df_re.groupby('A').expanding().sum()
Out[123]:
     A  B
  0  0.0
  1  1.0
  2  2.0
  3  3.0
  4  4.0
  5  5.0
  6  6.0
  7  7.0
  8  8.0
  9  9.0
 10 5.0
 11 5.0
 12 5.0
 13 5.0
 14 5.0
 15 5.0
 16 5.0
 17 5.0
 18 5.0
 19 5.0
```

Suppose you want to use the `resample()` method to get a daily frequency in each group of your dataframe and wish to complete the missing values with the `ffill()` method.

```
In [124]: df_re = pd.DataFrame({'date': pd.date_range(start='2016-01-01', periods=4, freq='W'),
                       'group': [1, 1, 2, 2],
                       'val': [5, 6, 7, 8]}).set_index('date')

In [125]: df_re
Out[125]:
     group  val
date
2016-01-03  1   5
2016-01-10  1   6
2016-01-17  2   7
2016-01-24  2   8
```

(continues on next page)
3.13.6 Filtration

The `filter` method returns a subset of the original object. Suppose we want to take only elements that belong to groups with a group sum greater than 2.

```python
In [127]: sf = pd.Series([1, 1, 2, 3, 3, 3])
In [128]: sf.groupby(sf).filter(lambda x: x.sum() > 2)
Out[128]:
3    3
4    3
5    3
dtype: int64
```

The argument of `filter` must be a function that, applied to the group as a whole, returns `True` or `False`.

Another useful operation is filtering out elements that belong to groups with only a couple members.

```python
In [129]: dff = pd.DataFrame({'A': np.arange(8), 'B': list('aabbbbcc'))
In [130]: dff.groupby('B').filter(lambda x: len(x) > 2)
Out[130]:
       A  B
2  2  b
3  3  b
4  4  b
5  5  b
```

Alternatively, instead of dropping the offending groups, we can return a like-indexed objects where the groups that do not pass the filter are filled with NaNs.

```python
In [131]: dff.groupby('B').filter(lambda x: len(x) > 2, dropna=False)
Out[131]:
       A  B
2  2  b
3  3  b
4  4  b
5  5  b
```
For DataFrames with multiple columns, filters should explicitly specify a column as the filter criterion.

```python
In [132]: dff['C'] = np.arange(8)
In [133]: dff.groupby('B').filter(lambda x: len(x['C']) > 2)
```

```
Out[133]:
   A  B  C
0 2  'b' 2
1 3  'b' 3
2 4  'b' 4
3 5  'b' 5
```

**Note:** Some functions when applied to a groupby object will act as a filter on the input, returning a reduced shape of the original (and potentially eliminating groups), but with the index unchanged. Passing `as_index=False` will not affect these transformation methods.

For example: `head`, `tail`.

```python
In [134]: dff.groupby('B').head(2)
```

```
Out[134]:
   A  B  C
0 0  'a' 0
1 1  'a' 1
2 2  'b' 2
3 3  'b' 3
6 6  'c' 6
7 7  'c' 7
```

### 3.13.7 Dispatching to instance methods

When doing an aggregation or transformation, you might just want to call an instance method on each data group. This is pretty easy to do by passing lambda functions:

```python
In [135]: grouped = df.groupby('A')
In [136]: grouped.agg(lambda x: x.std())
```

```
Out[136]:
   C         D
A 
bar 0.852003 0.899644
foo 1.396275 1.242982
```

But, it’s rather verbose and can be untidy if you need to pass additional arguments. Using a bit of metaprogramming cleverness, GroupBy now has the ability to “dispatch” method calls to the groups:
What is actually happening here is that a function wrapper is being generated. When invoked, it takes any passed arguments and invokes the function with any arguments on each group (in the above example, the `std` function). The results are then combined together much in the style of `agg` and `transform` (it actually uses `apply` to infer the gluing, documented next). This enables some operations to be carried out rather succinctly:

```python
In [138]: tsdf = pd.DataFrame(np.random.randn(1000, 3),
                          index=pd.date_range('1/1/2000', periods=1000),
                          columns=['A', 'B', 'C'])
.....:
In [139]: tsdf.iloc[::2] = np.nan
In [140]: grouped = tsdf.groupby(lambda x: x.year)
In [141]: grouped.fillna(method='pad')
```

In this example, we chopped the collection of time series into yearly chunks then independently called `fillna` on the groups.

The `nlargest` and `nsmallest` methods work on Series style groupbys:

```python
In [142]: s = pd.Series([9, 8, 7, 5, 19, 1, 4.2, 3.3])
In [143]: g = pd.Series(list('abababab'))
In [144]: gb = s.groupby(g)
In [145]: gb.nlargest(3)
```

(continues on next page)
**3.13.8 Flexible apply**

Some operations on the grouped data might not fit into either the aggregate or transform categories. Or, you may simply want GroupBy to infer how to combine the results. For these, use the `apply` function, which can be substituted for both `aggregate` and `transform` in many standard use cases. However, `apply` can handle some exceptional use cases, for example:

```python
# could also just call .describe()
In [149]: grouped['C'].apply(lambda x: x.describe())
```

```
Out[149]:
A
bar count 3.000000
mean -0.314665
std 0.852003
min -1.298329
25% -0.567881
50% 0.162568
75% 0.177167
max 0.191767
foo count 5.000000
mean -0.646096
std 1.396275
min -2.142056
25% -1.280508
50% -1.176463
75% -0.133316
max 1.501863
Name: C, dtype: float64
```
The dimension of the returned result can also change:

```
In [150]: grouped = df.groupby('A')['C']

In [151]: def f(group):
       .....:     return pd.DataFrame({'original': group,
       .....:                                 'demeaned': group - group.mean()})
       .....:

In [152]: grouped.apply(f)
Out[152]:
       original  demeaned
0   -1.176463  -0.530367
1    0.191767   0.506432
2  -1.280508  -0.634412
3  -1.298329  -0.983664
4   1.501863   2.147959
5   0.162568   0.477233
6 -2.142056  -1.495960
7  -0.133316   0.512780
```

apply on a Series can operate on a returned value from the applied function, that is itself a series, and possibly upcast the result to a DataFrame:

```
In [153]: def f(x):
       .....:     return pd.Series([x, x ** 2], index=['x', 'x^2'])
       .....:

In [154]: s = pd.Series(np.random.rand(5))

In [155]: s
Out[155]:
0   0.020509
1   0.588155
2   0.712242
3   0.308572
4   0.108911
dtype: float64

In [156]: s.apply(f)
Out[156]:
       x  x^2
0  0.020509  0.000421
1  0.588155  0.345926
2  0.712242  0.507289
3  0.308572  0.095217
4  0.108911  0.011862
```

Note: apply can act as a reducer, transformer, or filter function, depending on exactly what is passed to it. So depending on the path taken, and exactly what you are grouping. Thus the grouped columns(s) may be included in the output as well as set the indices.
3.13.9 Other useful features

Automatic exclusion of “nuisance” columns

Again consider the example DataFrame we’ve been looking at:

```
In [157]: df
Out[157]:
   A    B     C      D
0  foo  one  -1.176463 -0.494005
1  bar  one   0.191767  0.461397
2  foo  two  -1.280508 -0.193924
3  bar  three -1.298329  1.127451
4  foo  two   1.501863  0.823062
5  bar  two   0.162568 -0.398241
6  foo  one  -2.142056 -2.330079
7  foo  three -0.133316  0.567123
```

Suppose we wish to compute the standard deviation grouped by the A column. There is a slight problem, namely that we don’t care about the data in column B. We refer to this as a “nuisance” column. If the passed aggregation function can’t be applied to some columns, the troublesome columns will be (silently) dropped. Thus, this does not pose any problems:

```
In [158]: df.groupby('A').std()
Out[158]:
      C      D
A     
bar  0.852003  0.899644
foo  1.396275  1.242982
```

Note that `df.groupby('A').colname.std()`. is more efficient than `df.groupby('A').std().colname`. so if the result of an aggregation function is only interesting over one column (here colname), it may be filtered before applying the aggregation function.

**Note**: Any object column, also if it contains numerical values such as Decimal objects, is considered as a “nuisance” columns. They are excluded from aggregate functions automatically in groupby.

If you do wish to include decimal or object columns in an aggregation with other non-nuisance data types, you must do so explicitly.

```
In [159]: from decimal import Decimal
In [160]: df_dec = pd.DataFrame(
   ....:     {'id': [1, 2, 1, 2],
   ....:      'int_column': [1, 2, 3, 4],
   ....:      'dec_column': [Decimal('0.50'), Decimal('0.15'),
   ....:                        Decimal('0.25'), Decimal('0.40')]
   ....:  }
   ....: )
# Decimal columns can be sum'd explicitly by themselves...
In [161]: df_dec.groupby(['id'])[['dec_column']].sum()
Out[161]:
   dec_column
```
# Handling of (un)observed Categorical values

When using a Categorical grouper (as a single grouper, or as part of multiple groupers), the observed keyword controls whether to return a cartesian product of all possible groupers values (observed=False) or only those that are observed groupers (observed=True).

Show all values:

```python
In [164]: pd.Series([1, 1, 1]).groupby(pd.Categorical(['a', 'a', 'a'], categories=['a', 'b'], observed=False)).count()
Out[164]:
a    3
b    0
dtype: int64
```

Show only the observed values:

```python
In [165]: pd.Series([1, 1, 1]).groupby(pd.Categorical(['a', 'a', 'a'], categories=['a', 'b'], observed=True)).count()
Out[165]:
a    3
dtype: int64
```

The returned dtype of the grouped will always include all of the categories that were grouped.

```python
In [166]: s = pd.Series([1, 1, 1]).groupby(pd.Categorical(['a', 'a', 'a'], categories=['a', 'b'], observed=False)).count()
```

(continues on next page)
NA and NaT group handling

If there are any NaN or NaT values in the grouping key, these will be automatically excluded. In other words, there will never be an “NA group” or “NaT group”. This was not the case in older versions of pandas, but users were generally discarding the NA group anyway (and supporting it was an implementation headache).

Grouping with ordered factors

Categorical variables represented as instance of pandas’s Categorical class can be used as group keys. If so, the order of the levels will be preserved:

```python
In [168]: data = pd.Series(np.random.randn(100))
In [169]: factor = pd.qcut(data, [0, .25, .5, .75, 1.])
In [170]: data.groupby(factor).mean()
Out[170]:
       (continues on next page)
```

Grouping with a grouper specification

You may need to specify a bit more data to properly group. You can use the pd.Grouper to provide this local control.

```python
In [171]: import datetime
In [172]: df = pd.DataFrame({'Branch': 'A A A A A A A B'.split(),
                      'Buyer': 'Carl Mark Carl Joe Joe Joe Carl'.split(),
                      'Quantity': [1, 3, 5, 1, 8, 1, 9, 3],
                      'Date': [datetime.datetime(2013, 1, 1, 13, 0),
                               datetime.datetime(2013, 1, 1, 13, 5),
                               datetime.datetime(2013, 1, 1, 13, 10),
                               datetime.datetime(2013, 1, 1, 13, 20),
                               datetime.datetime(2013, 1, 2, 10, 0),
                               datetime.datetime(2013, 1, 2, 10, 0),
                               datetime.datetime(2013, 1, 2, 10, 0),
                               datetime.datetime(2013, 12, 2, 14, 0)]})
In [173]: df
Out[173]:
       Branch  Buyer  Quantity   Date
0   A       Carl      1  2013-01-01 13:00:00
(continues on next page)
Groupby a specific column with the desired frequency. This is like resampling.

```python
In [174]: df.groupby({pd.Grouper(freq='1M', key='Date'), 'Buyer'}).sum()
Out[174]:
         Quantity
Date  Buyer
2013-01-31  Carl  1
       Mark  3
2013-10-31  Carl  6
       Joe  9
2013-12-31  Carl  3
       Joe  9
```

You have an ambiguous specification in that you have a named index and a column that could be potential groupers.

```python
In [175]: df = df.set_index('Date')
In [176]: df['Date'] = df.index + pd.offsets.MonthEnd(2)
In [177]: df.groupby({pd.Grouper(freq='6M', key='Date'), 'Buyer'}).sum()
Out[177]:
         Quantity
Date  Buyer
2013-02-28  Carl  1
       Mark  3
2014-02-28  Carl  9
       Joe  18
```

```python
In [178]: df.groupby({pd.Grouper(freq='6M', level='Date'), 'Buyer'}).sum()
Out[178]:
         Quantity
Date  Buyer
2013-01-31  Carl  1
       Mark  3
2014-01-31  Carl  9
       Joe  18
```

**Taking the first rows of each group**

Just like for a DataFrame or Series you can call head and tail on a groupby:

```python
In [179]: df = pd.DataFrame([1, 2], [1, 4], [5, 6], columns=['A', 'B'])
In [180]: df.groupby(['A', 'B']).head()
Out[180]:
   A  B
0  1  2
```

(continues on next page)
This shows the first or last n rows from each group.

**Taking the nth row of each group**

To select from a DataFrame or Series the nth item, use `nth()`. This is a reduction method, and will return a single row (or no row) per group if you pass an int for n:

```python
In [184]: df = pd.DataFrame([[1, np.nan], [1, 4], [5, 6]], columns=['A', 'B'])
In [185]: g = df.groupby('A')
In [186]: g.nth(0)
Out[186]:
   B
A
  1  NaN
  5  6.0
In [187]: g.nth(-1)
Out[187]:
   B
A
  1  4.0
  5  6.0
In [188]: g.nth(1)
Out[188]:
   B
A
  1  4.0
```

If you want to select the nth not-null item, use the `dropna` kwarg. For a DataFrame this should be either 'any' or 'all' just like you would pass to `dropna`:

```python
# nth(0) is the same as g.first()
In [189]: g.nth(0, dropna='any')
Out[189]:
   B
A
  1  4.0
```

(continues on next page)
As with other methods, passing `as_index=False`, will achieve a filtration, which returns the grouped row.

```python
In [194]: df = pd.DataFrame([[1, np.nan], [1, 4], [5, 6]], columns=['A', 'B'])
In [195]: g = df.groupby('A', as_index=False)
In [196]: g.nth(0)
Out[196]:
   A  B
0  1  NaN
2  5  6.0

In [197]: g.nth(-1)
Out[197]:
   A  B
1  1  4.0
2  5  6.0
```

You can also select multiple rows from each group by specifying multiple nth values as a list of ints.

```python
In [198]: business_dates = pd.date_range(start='4/1/2014', end='6/30/2014', freq='B')
In [199]: df = pd.DataFrame(1, index=business_dates, columns=['a', 'b'])
```
# get the first, 4th, and last date index for each month
In [200]: df.groupby([df.index.year, df.index.month]).nth([0, 3, -1])
Out[200]:
   a  b
2014 4 1 1
     4 1 1
     5 1 1
     5 1 1
     6 1 1
     6 1 1
     6 1 1

Enumerate group items

To see the order in which each row appears within its group, use the `cumcount` method:

In [201]: dfg = pd.DataFrame(list('aaabba'), columns=['A'])
In [202]: dfg
Out[202]:
   A
0 a
1 a
2 a
3 b
4 b
5 a

In [203]: dfg.groupby('A').cumcount()
Out[203]:
   0  1  2  3  4  5
0  0  1  2  3  4  5
1  1  1  1  1  1  1
2  2  2  2  2  2  2
3  3  3  3  3  3  3
dtype: int64

In [204]: dfg.groupby('A').cumcount(ascending=False)
Out[204]:
   0  1  2  3  4  5
0  3  2  1  1  0  0
1  2  1  1  0  0  0
2  1  1  1  1  1  1
3  0  0  0  0  0  0
4  0  0  0  0  0  0
dtype: int64
Enumerate groups

To see the ordering of the groups (as opposed to the order of rows within a group given by `cumcount`) you can use `ngroup()`.

Note that the numbers given to the groups match the order in which the groups would be seen when iterating over the `groupby` object, not the order they are first observed.

```
In [205]: dfg = pd.DataFrame(list('aabba'), columns=['A'])

In [206]: dfg
Out[206]:
   A
0  a
1  a
2  a
3  b
4  b
5  a

In [207]: dfg.groupby('A').ngroup()
Out[207]:
0 0
1 0
2 0
3 1
4 1
5 0
dtype: int64

In [208]: dfg.groupby('A').ngroup(ascending=False)
Out[208]:
0 1
1 1
2 1
3 0
4 0
5 1
dtype: int64
```

Plotting

Groupby also works with some plotting methods. For example, suppose we suspect that some features in a DataFrame may differ by group, in this case, the values in column 1 where the group is “B” are 3 higher on average.

```
In [209]: np.random.seed(1234)

In [210]: df = pd.DataFrame(np.random.randn(50, 2))

In [211]: df['g'] = np.random.choice(['A', 'B'], size=50)

In [212]: df.loc[df['g'] == 'B', 1] += 3
```

We can easily visualize this with a boxplot:
The result of calling `boxplot` is a dictionary whose keys are the values of our grouping column `g` ("A" and "B"). The values of the resulting dictionary can be controlled by the `return_type` keyword of `boxplot`. See the documentation for more.

**Warning:** For historical reasons, `df.groupby("g").boxplot()` is not equivalent to `df.boxplot(by="g")`. See [here](#) for an explanation.
Piping function calls

New in version 0.21.0.

Similar to the functionality provided by DataFrame and Series, functions that take GroupBy objects can be chained together using a `pipe` method to allow for a cleaner, more readable syntax. To read about `.pipe` in general terms, see here.

Combining `.groupby` and `.pipe` is often useful when you need to reuse GroupBy objects.

As an example, imagine having a DataFrame with columns for stores, products, revenue and quantity sold. We’d like to do a groupwise calculation of prices (i.e. revenue/quantity) per store and per product. We could do this in a multi-step operation, but expressing it in terms of piping can make the code more readable. First we set the data:

```
In [214]: n = 1000
In [215]: df = pd.DataFrame({'Store': np.random.choice(['Store_1', 'Store_2'], n),
                        'Product': np.random.choice(['Product_1', 'Product_2'], n),
                        'Revenue': (np.random.random(n) * 50 + 10).round(2),
                        'Quantity': np.random.randint(1, 10, size=n)})
In [216]: df.head(2)
Out[216]:
   Store  Product  Revenue  Quantity
0  Store_2  Product_1     26.12       1
1  Store_2  Product_1     28.86       1
```

Now, to find prices per store/product, we can simply do:

```
In [217]: (df.groupby(['Store', 'Product'])
         .pipe(lambda grp: grp.Revenue.sum() / grp.Quantity.sum())
         .unstack().round(2))
Out[217]:
          Product    Product_1    Product_2
Store   Store_1    6.82       7.05
       Store_2    6.30       6.64
```

Piping can also be expressive when you want to deliver a grouped object to some arbitrary function, for example:

```
In [218]: def mean(groupby):
       ...:     return groupby.mean()
In [219]: df.groupby(['Store', 'Product']).pipe(mean)
Out[219]:
     Revenue  Quantity
Store   Product
Store_1   Product_1   34.622727    5.075758
       Product_2   35.482815    5.029630
Store_2   Product_1   32.972837    5.237589
       Product_2   34.684360    5.224000
```

where `mean` takes a GroupBy object and finds the mean of the Revenue and Quantity columns respectively for each Store-Product combination. The `mean` function can be any function that takes in a GroupBy object; the `.pipe` will pass the GroupBy object as a parameter into the function you specify.
### 3.13.10 Examples

#### Regrouping by factor

Regroup columns of a DataFrame according to their sum, and sum the aggregated ones.

```python
In [220]: df = pd.DataFrame({'a': [1, 0, 0], 'b': [0, 1, 0],
                         'c': [1, 0, 0], 'd': [2, 3, 4]})

In [221]: df
Out[221]:
   a  b  c  d
0  1  0  1  2
1  0  1  0  3
2  0  0  0  4

In [222]: df.groupby(df.sum(), axis=1).sum()
Out[222]:
  0  1  2  3  4
0  1  2  2
1  1  3
2  0  4
```

#### Multi-column factorization

By using `ngroup()` we can extract information about the groups in a way similar to `factorize()` (as described further in the reshaping API) but which applies naturally to multiple columns of mixed type and different sources. This can be useful as an intermediate categorical-like step in processing, when the relationships between the group rows are more important than their content, or as input to an algorithm which only accepts the integer encoding. (For more information about support in pandas for full categorical data, see the Categorical introduction and the API documentation.)

```python
In [223]: dfg = pd.DataFrame({'A': [1, 1, 2, 3, 2], 'B': list('aaaba'))

In [224]: dfg
Out[224]:
     A  B
0    1  a
1    1  a
2    2  a
3    3  b
4    2  a

In [225]: dfg.groupby(['A', 'B']).ngroup()
Out[225]:
0  0
1  0
2  1
3  2
4  1
dtype: int64

In [226]: dfg.groupby(['A', [0, 0, 0, 1, 1]]).ngroup()
Out[226]:
(continues on next page)
```
**Groupby by indexer to ‘resample’ data**

Resampling produces new hypothetical samples (resamples) from already existing observed data or from a model that generates data. These new samples are similar to the pre-existing samples.

In order to resample to work on indices that are non-datetimelike, the following procedure can be utilized.

In the following examples, `df.index // 5` returns a binary array which is used to determine what gets selected for the groupby operation.

**Note:** The below example shows how we can downsample by consolidation of samples into fewer samples. Here by using `df.index // 5`, we are aggregating the samples in bins. By applying `std()` function, we aggregate the information contained in many samples into a small subset of values which is their standard deviation thereby reducing the number of samples.

```python
In [227]: df = pd.DataFrame(np.random.randn(10, 2))

In [228]: df
Out[228]:
   0    1
0 -0.793893  0.321153
1  0.342250  1.618906
2 -0.975807  1.918201
3 -0.810847 -1.405919
4 -1.977759  0.461659
5  0.730057 -1.918201
6 -0.751328  0.528290
7 -0.257759 -1.081009
8  0.505895 -1.701948
9 -1.006349  0.020208

In [229]: df.index // 5
Out[229]: Int64Index([0, 0, 0, 0, 0, 1, 1, 1, 1, 1], dtype='int64')

In [230]: df.groupby(df.index // 5).std()
Out[230]:
   0    1
0  0.823647  1.312912
1  0.760109  0.942941
```
Returning a Series to propagate names

Group DataFrame columns, compute a set of metrics and return a named Series. The Series name is used as the name for the column index. This is especially useful in conjunction with reshaping operations such as stacking in which the column index name will be used as the name of the inserted column:

```python
In [231]: df = pd.DataFrame({
    'a': [0, 0, 0, 1, 1, 1, 2, 2, 2, 2, 2, 2],
    'b': [0, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 1],
    'c': [1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0],
    'd': [0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 1])
In [232]: def compute_metrics(x):
    result = {'b_sum': x['b'].sum(), 'c_mean': x['c'].mean()}
    return pd.Series(result, name='metrics')
In [233]: result = df.groupby('a').apply(compute_metrics)
In [234]: result
Out[234]:
metrics b_sum  c_mean
a
0   2.0  0.5
1   2.0  0.5
2   2.0  0.5
```

```python
In [235]: result.stack()
Out[235]:
a metrics
 0 b_sum  2.0
     c_mean  0.5
 1 b_sum  2.0
     c_mean  0.5
 2 b_sum  2.0
     c_mean  0.5
dtype: float64
```

### 3.14 Time series / date functionality

pandas contains extensive capabilities and features for working with time series data for all domains. Using the NumPy datetime64 and timedelta64 dtypes, pandas has consolidated a large number of features from other Python libraries like scikits.timeseries as well as created a tremendous amount of new functionality for manipulating time series data.

For example, pandas supports:

Parsing time series information from various sources and formats

```python
In [1]: import datetime
In [2]: dti = pd.to_datetime(['1/1/2018', np.datetime64('2018-01-01'),
                          datetime.datetime(2018, 1, 1)])
```
Generate sequences of fixed-frequency dates and time spans

```python
In [4]: dti = pd.date_range('2018-01-01', periods=3, freq='H')
```

```python
In [5]: dti
Out[5]: DatetimeIndex(['2018-01-01 00:00:00', '2018-01-01 01:00:00', '2018-01-01 02:00:00'],
                     dtype='datetime64[ns]', freq='H')
```

Manipulating and converting date times with timezone information

```python
In [6]: dti = dti.tz_localize('UTC')
```

```python
In [7]: dti
Out[7]: DatetimeIndex(['2018-01-01 00:00:00+00:00', '2018-01-01 01:00:00+00:00', '2018-01-01 02:00:00+00:00'],
                     dtype='datetime64[ns, UTC]', freq='H')
```

```python
In [8]: dti.tz_convert('US/Pacific')
Out[8]: DatetimeIndex(['2017-12-31 16:00:00-08:00', '2017-12-31 17:00:00-08:00',
                     '2017-12-31 18:00:00-08:00'],
                     dtype='datetime64[ns, US/Pacific]', freq='H')
```

Resampling or converting a time series to a particular frequency

```python
In [9]: idx = pd.date_range('2018-01-01', periods=5, freq='H')
```

```python
In [10]: ts = pd.Series(range(len(idx)), index=idx)
```

```python
In [11]: ts
Out[11]:
2018-01-01 00:00:00    0
2018-01-01 01:00:00    1
2018-01-01 02:00:00    2
2018-01-01 03:00:00    3
2018-01-01 04:00:00    4
Freq: H, dtype: int64
```

```python
In [12]: ts.resample('2H').mean()
Out[12]:
2018-01-01 00:00:00    0.5
2018-01-01 02:00:00    2.5
2018-01-01 04:00:00    4.0
Freq: 2H, dtype: float64
```

Performing date and time arithmetic with absolute or relative time increments

```python
In [13]: friday = pd.Timestamp('2018-01-05')
```
In [14]: friday.day_name()
Out[14]: 'Friday'

# Add 1 day
In [15]: saturday = friday + pd.Timedelta('1 day')

In [16]: saturday.day_name()
Out[16]: 'Saturday'

# Add 1 business day (Friday --> Monday)
In [17]: monday = friday + pd.offsets.BDay()

In [18]: monday.day_name()
Out[18]: 'Monday'

pandas provides a relatively compact and self-contained set of tools for performing the above tasks and more.

### 3.14.1 Overview

pandas captures 4 general time related concepts:

1. **Date times**: A specific date and time with timezone support. Similar to `datetime.datetime` from the standard library.
2. **Time deltas**: An absolute time duration. Similar to `datetime.timedelta` from the standard library.
3. **Time spans**: A span of time defined by a point in time and its associated frequency.
4. **Date offsets**: A relative time duration that respects calendar arithmetic. Similar to `dateutil.relativedelta.relativedelta` from the `dateutil` package.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Scalar Class</th>
<th>Array Class</th>
<th>pandas Data Type</th>
<th>Primary Creation Method</th>
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</thead>
<tbody>
<tr>
<td>Date times</td>
<td>Timestamp</td>
<td>DatetimeIndex</td>
<td>datetime64[ns] or datetime64[ns, tz]</td>
<td>to_datetime or date_range</td>
</tr>
<tr>
<td>Time deltas</td>
<td>Timedelta</td>
<td>TimedeltaIndex</td>
<td>datetime64[ns]</td>
<td>to_timedelta or timedelta_range</td>
</tr>
<tr>
<td>Time spans</td>
<td>Period</td>
<td>PeriodIndex</td>
<td>period[freq]</td>
<td>Period or period_range</td>
</tr>
<tr>
<td>Date offsets</td>
<td>DateOffset</td>
<td>None</td>
<td>None</td>
<td>DateOffset</td>
</tr>
</tbody>
</table>

For time series data, it's conventional to represent the time component in the index of a `Series` or `DataFrame` so manipulations can be performed with respect to the time element.

In [19]: pd.Series(range(3), index=pd.date_range('2000', freq='D', periods=3))
Out[19]:
2000-01-01    0
2000-01-02    1
2000-01-03    2
Freq: D, dtype: int64

However, `Series` and `DataFrame` can directly also support the time component as data itself.

3.14. Time series / date functionality
pandas: powerful Python data analysis toolkit, Release 1.0.1

Series and DataFrame have extended data type support and functionality for datetime, timedelta and Period data when passed into those constructors. DateOffset data however will be stored as object data.

Lastly, pandas represents null date times, time deltas, and time spans as NaT which is useful for representing missing or null date like values and behaves similar as np.nan does for float data.
3.14.2 Timestamps vs. Time Spans

Timestamped data is the most basic type of time series data that associates values with points in time. For pandas objects it means using the points in time.

```python
In [28]: pd.Timestamp(datetime.datetime(2012, 5, 1))
Out[28]: Timestamp('2012-05-01 00:00:00')

In [29]: pd.Timestamp('2012-05-01')
Out[29]: Timestamp('2012-05-01 00:00:00')

In [30]: pd.Timestamp(2012, 5, 1)
Out[30]: Timestamp('2012-05-01 00:00:00')
```

However, in many cases it is more natural to associate things like change variables with a time span instead. The span represented by `Period` can be specified explicitly, or inferred from datetime string format.

For example:

```python
In [31]: pd.Period('2011-01')
Out[31]: Period('2011-01', 'M')

In [32]: pd.Period('2012-05', freq='D')
Out[32]: Period('2012-05-01', 'D')
```

Timestamp and Period can serve as an index. Lists of Timestamp and Period are automatically coerced to `DatetimeIndex` and `PeriodIndex` respectively.

```python
In [33]: dates = [pd.Timestamp('2012-05-01'),
        .....:     pd.Timestamp('2012-05-02'),
        .....:     pd.Timestamp('2012-05-03')]
        .....:

In [34]: ts = pd.Series(np.random.randn(3), dates)

In [35]: type(ts.index)
Out[35]: pandas.core.indexes.datetimes.DatetimeIndex

In [36]: ts.index
Out[36]: DatetimeIndex(['2012-05-01', '2012-05-02', '2012-05-03'], dtype='datetime64[ns]', freq=None)

In [37]: ts
Out[37]:
   2012-05-01   1.212707
   2012-05-02  -2.219105
   2012-05-03   0.930394
   dtype: float64

In [38]: periods = [pd.Period('2012-01'), pd.Period('2012-02'), pd.Period('2012-03')]

In [39]: ts = pd.Series(np.random.randn(3), periods)

In [40]: type(ts.index)
Out[40]: pandas.core.indexes.period.PeriodIndex

In [41]: ts.index
Out[41]: PeriodIndex(['2012-01', '2012-02', '2012-03'], dtype='period[M]', freq='M')
```

(continues on next page)
pandas allows you to capture both representations and convert between them. Under the hood, pandas represents
timestamps using instances of `Timestamp` and sequences of timestamps using instances of `DatetimeIndex`. For
regular time spans, pandas uses `Period` objects for scalar values and `PeriodIndex` for sequences of spans. Better
support for irregular intervals with arbitrary start and end points are forth-coming in future releases.

### 3.14.3 Converting to timestamps

To convert a `Series` or list-like object of date-like objects e.g. strings, epochs, or a mixture, you can use the
`to_datetime` function. When passed a `Series`, this returns a `Series` (with the same index), while a list-like is
converted to a `DatetimeIndex`:

```python
In [43]: pd.to_datetime(pd.Series(['Jul 31, 2009', '2010-01-10', None]))
Out[43]:
0 2009-07-31
1 2010-01-10
2 NaT
dtype: datetime64[ns]
```

```python
In [44]: pd.to_datetime(['2005/11/23', '2010.12.31'])
Out[44]: DatetimeIndex(['2005-11-23', '2010-12-31'], dtype='datetime64[ns]', freq=None)
```

If you use dates which start with the day first (i.e. European style), you can pass the `dayfirst` flag:

```python
In [45]: pd.to_datetime(['04-01-2012 10:00'], dayfirst=True)
Out[45]: DatetimeIndex(['2012-01-04 10:00:00'], dtype='datetime64[ns]', freq=None)

In [46]: pd.to_datetime(['14-01-2012', '01-14-2012'], dayfirst=True)
Out[46]: DatetimeIndex(['2012-01-14', '2012-01-14'], dtype='datetime64[ns]', freq=None)
```

**Warning:** You see in the above example that `dayfirst` isn’t strict, so if a date can’t be parsed with the day
being first it will be parsed as if `dayfirst` were `False`.

If you pass a single string to `to_datetime`, it returns a single `Timestamp`. `Timestamp` can also accept string
input, but it doesn’t accept string parsing options like `dayfirst` or `format`, so use `to_datetime` if these are
required.

```python
In [47]: pd.to_datetime('2010/11/12')
Out[47]: Timestamp('2010-11-12 00:00:00')

In [48]: pd.Timestamp('2010/11/12')
Out[48]: Timestamp('2010-11-12 00:00:00')
```

You can also use the `DatetimeIndex` constructor directly:
In [49]: pd.DatetimeIndex(['2018-01-01', '2018-01-03', '2018-01-05'])
Out[49]: DatetimeIndex(['2018-01-01', '2018-01-03', '2018-01-05'], dtype='datetime64[ns]', freq=None)

The string ‘infer’ can be passed in order to set the frequency of the index as the inferred frequency upon creation:

In [50]: pd.DatetimeIndex(['2018-01-01', '2018-01-03', '2018-01-05'], freq='infer')
Out[50]: DatetimeIndex(['2018-01-01', '2018-01-03', '2018-01-05'], dtype='datetime64[ns]', freq='2D')

Providing a format argument

In addition to the required datetime string, a format argument can be passed to ensure specific parsing. This could also potentially speed up the conversion considerably.

In [51]: pd.to_datetime('2010/11/12', format='%Y/%m/%d')
Out[51]: Timestamp('2010-11-12 00:00:00')

In [52]: pd.to_datetime('12-11-2010 00:00', format='%d-%m-%Y %H:%M')
Out[52]: Timestamp('2010-11-12 00:00:00')

For more information on the choices available when specifying the format option, see the Python datetime documentation.

Assembling datetime from multiple DataFrame columns

You can also pass a DataFrame of integer or string columns to assemble into a Series of Timestamps.

In [53]: df = pd.DataFrame({'year': [2015, 2016], 'month': [2, 3], 'day': [4, 5], 'hour': [2, 3]})

In [54]: pd.to_datetime(df)
Out[54]:
0 2015-02-04 02:00:00
1 2016-03-05 03:00:00
dtype: datetime64[ns]

You can pass only the columns that you need to assemble.

In [55]: pd.to_datetime(df[['year', 'month', 'day']])
Out[55]:
0 2015-02-04
1 2016-03-05
dtype: datetime64[ns]

pd.to_datetime looks for standard designations of the datetime component in the column names, including:

• required: year, month, day

• optional: hour, minute, second, millisecond, microsecond, nanosecond
Invalid data

The default behavior, errors='raise', is to raise when unparsable:

```python
In [2]: pd.to_datetime(['2009/07/31', 'asd'], errors='raise')
ValueError: Unknown string format
```

Pass errors='ignore' to return the original input when unparsable:

```python
In [56]: pd.to_datetime(['2009/07/31', 'asd'], errors='ignore')
Out[56]: Index(['2009/07/31', 'asd'], dtype='object')
```

Pass errors='coerce' to convert unparsable data to NaT (not a time):

```python
In [57]: pd.to_datetime(['2009/07/31', 'asd'], errors='coerce')
Out[57]: DatetimeIndex(['2009-07-31', 'NaT'], dtype='datetime64[ns]', freq=None)
```

Epoch timestamps

pandas supports converting integer or float epoch times to Timestamp and DatetimeIndex. The default unit is nanoseconds, since that is how Timestamp objects are stored internally. However, epochs are often stored in another unit which can be specified. These are computed from the starting point specified by the origin parameter.

```python
In [58]: pd.to_datetime([1349720105, 1349720105, 1349720105, 1349720105, 1349720105, 1349720105], unit='s')
```

Constructing a Timestamp or DatetimeIndex with an epoch timestamp with the tz argument specified will currently localize the epoch timestamps to UTC first then convert the result to the specified time zone. However, this behavior is deprecated, and if you have epochs in wall time in another timezone, it is recommended to read the epochs as timezone-naive timestamps and then localize to the appropriate timezone:

```python
In [60]: pd.Timestamp(1262347200000000000).tz_localize('US/Pacific')
Out[60]: Timestamp('2010-01-01 12:00:00-0800', tz='US/Pacific')
```

Note: Epoch times will be rounded to the nearest nanosecond.
Warning: Conversion of float epoch times can lead to inaccurate and unexpected results. Python floats have about 15 digits precision in decimal. Rounding during conversion from float to high precision Timestamp is unavoidable. The only way to achieve exact precision is to use a fixed-width types (e.g. an int64).

```
In [62]: pd.to_datetime([1490195805.433, 1490195805.433502912], unit='s')
Out[62]: DatetimeIndex(['2017-03-22 15:16:45.433000088', '2017-03-22 15:16:45.433502913'], dtype='datetime64[ns]', freq=None)

In [63]: pd.to_datetime(1490195805433502912, unit='ns')
Out[63]: Timestamp('2017-03-22 15:16:45.433502912')
```

See also:

*Using the origin Parameter*

From timestamps to epoch

To invert the operation from above, namely, to convert from a Timestamp to a ’unix’ epoch:

```
In [64]: stamps = pd.date_range('2012-10-08 18:15:05', periods=4, freq='D')
In [65]: stamps
Out[65]: DatetimeIndex(['2012-10-08 18:15:05', '2012-10-09 18:15:05', '2012-10-10 18:15:05', '2012-10-11 18:15:05'], dtype='datetime64[ns]', freq='D')
```

We subtract the epoch (midnight at January 1, 1970 UTC) and then floor divide by the “unit” (1 second).

```
In [66]: (stamps - pd.Timestamp("1970-01-01")) // pd.Timedelta('1s')
Out[66]: Int64Index([1349720105, 1349806505, 1349892905, 1349979305], dtype='int64')
```

*Using the origin Parameter*

Using the origin parameter, one can specify an alternative starting point for creation of a DatetimeIndex. For example, to use 1960-01-01 as the starting date:

```
In [67]: pd.to_datetime([1, 2, 3], unit='D', origin=pd.Timestamp('1960-01-01'))
Out[67]: DatetimeIndex(['1960-01-02', '1960-01-03', '1960-01-04'], dtype='datetime64[ns]', freq=None)
```

The default is set at origin='unix', which defaults to 1970-01-01 00:00:00. Commonly called ‘unix epoch’ or POSIX time.

```
In [68]: pd.to_datetime([1, 2, 3], unit='D')
Out[68]: DatetimeIndex(['1970-01-02', '1970-01-03', '1970-01-04'], dtype='datetime64[ns]', freq=None)
```
3.14.4 Generating ranges of timestamps

To generate an index with timestamps, you can use either the DatetimeIndex or Index constructor and pass in a list of datetime objects:

```python
In [69]: dates = [datetime.datetime(2012, 5, 1),
         ....:     datetime.datetime(2012, 5, 2),
         ....:     datetime.datetime(2012, 5, 3)]
....:

# Note the frequency information
In [70]: index = pd.DatetimeIndex(dates)

In [71]: index
Out[71]: DatetimeIndex(['2012-05-01', '2012-05-02', '2012-05-03'],
                       dtype='datetime64[ns]', freq=None)

# Automatically converted to DatetimeIndex
In [72]: index = pd.Index(dates)

In [73]: index
Out[73]: DatetimeIndex(['2012-05-01', '2012-05-02', '2012-05-03'],
                       dtype='datetime64[ns]', freq=None)
```

In practice this becomes very cumbersome because we often need a very long index with a large number of timestamps. If we need timestamps on a regular frequency, we can use the date_range() and bdate_range() functions to create a DatetimeIndex. The default frequency for date_range is a calendar day while the default for bdate_range is a business day:

```python
In [74]: start = datetime.datetime(2011, 1, 1)

In [75]: end = datetime.datetime(2012, 1, 1)

In [76]: index = pd.date_range(start, end)

In [77]: index
                      '2011-01-09', '2011-01-10',
                      '2011-12-23', '2011-12-24', '2011-12-25', '2011-12-26',
                      '2011-12-27', '2011-12-28', '2011-12-29', '2011-12-30',
                      '2011-12-31', '2012-01-01'],
                       dtype='datetime64[ns]', length=366, freq='D')

In [78]: index = pd.bdate_range(start, end)

In [79]: index
                       '2011-01-13', '2011-01-14',
                       '2011-12-19', '2011-12-20', '2011-12-21', '2011-12-22',
                       '2011-12-23', '2011-12-26', '2011-12-27', '2011-12-28',
                       '2011-12-29', '2011-12-30'],
                       dtype='datetime64[ns]', length=260, freq='B')
```
Convenience functions like `date_range` and `bdate_range` can utilize a variety of frequency aliases:

```python
In [80]: pd.date_range(start, periods=1000, freq='M')
Out[80]:
              '2011-09-30', '2011-10-31',
              ...]
          dtype='datetime64[ns]', length=1000, freq='M')
```

```python
In [81]: pd.bdate_range(start, periods=250, freq='BQS')
Out[81]:
              '2012-01-02', '2012-04-02', '2012-07-02', '2012-10-01',
              '2013-01-01', '2013-04-01',
              ...]
          dtype='datetime64[ns]', length=250, freq='BQS-JAN')
```

date_range and bdate_range make it easy to generate a range of dates using various combinations of parameters like start, end, periods, and freq. The start and end dates are strictly inclusive, so dates outside of those specified will not be generated:

```python
In [82]: pd.date_range(start, end, freq='BM')
Out[82]:
          dtype='datetime64[ns]', freq='BM')
```

```python
In [83]: pd.date_range(start, end, freq='W')
Out[83]:
              '2011-08-14', '2011-08-21', '2011-08-28', '2011-09-04',
              '2011-12-04', '2011-12-11', '2011-12-18', '2011-12-25',
              '2012-01-01'],
          dtype='datetime64[ns]', freq='W-SUN')
```

```python
In [84]: pd.bdate_range(end=end, periods=20)
Out[84]:
DatetimeIndex(['2011-12-05', '2011-12-06', '2011-12-07', '2011-12-08',
              '2011-12-09', '2011-12-12', '2011-12-13', '2011-12-14',
              '2011-12-15', '2011-12-16', '2011-12-19', '2011-12-20',
```

(continues on next page)
New in version 0.23.0.

Specifying `start`, `end`, and `periods` will generate a range of evenly spaced dates from `start` to `end` inclusively, with `periods` number of elements in the resulting `DatetimeIndex`:

```python
In [86]: pd.date_range('2018-01-01', '2018-01-05', periods=5)
Out[86]:
                '2018-01-05'],
               dtype='datetime64[ns]', freq=None)
```

```python
In [87]: pd.date_range('2018-01-01', '2018-01-05', periods=10)
Out[87]:
DatetimeIndex([  '2018-01-01 00:00:00', '2018-01-01 10:40:00',
                '2018-01-01 21:20:00', '2018-01-02 08:00:00',
                '2018-01-02 18:40:00', '2018-01-03 05:20:00',
                '2018-01-03 16:00:00', '2018-01-04 02:40:00',
                '2018-01-04 13:20:00', '2018-01-05 00:00:00'],
               dtype='datetime64[ns]', freq=None)
```

**Custom frequency ranges**

`bdate_range` can also generate a range of custom frequency dates by using the `weekmask` and `holidays` parameters. These parameters will only be used if a custom frequency string is passed.

```python
In [88]: weekmask = 'Mon Wed Fri'
In [89]: holidays = [datetime.datetime(2011, 1, 5), datetime.datetime(2011, 3, 14)]
In [90]: pd.bdate_range(start, end, freq='C', weekmask=weekmask, holidays=holidays)
Out[90]:
DatetimeIndex([  '2011-01-03', '2011-01-07', '2011-01-10', '2011-01-12',
                '2011-01-24', '2011-01-26',
                '2011-12-09', '2011-12-12', '2011-12-14', '2011-12-16',
                '2011-12-19', '2011-12-21', '2011-12-23', '2011-12-26',
                '2011-12-28', '2011-12-30'],
               dtype='datetime64[ns]', length=154, freq='C')
```

```python
In [91]: pd.bdate_range(start, end, freq='CBMS', weekmask=weekmask)
Out[91]:
```
See also:

*Custom business days*

### 3.14.5 Timestamp limitations

Since pandas represents timestamps in nanosecond resolution, the time span that can be represented using a 64-bit integer is limited to approximately 584 years:

```python
In [92]: pd.Timestamp.min
Out[92]: Timestamp('1677-09-21 00:12:43.145225')
```

```python
In [93]: pd.Timestamp.max
Out[93]: Timestamp('2262-04-11 23:47:16.854775807')
```

See also:

*Representing out-of-bounds spans*

### 3.14.6 Indexing

One of the main uses for `DatetimeIndex` is as an index for pandas objects. The `DatetimeIndex` class contains many time series related optimizations:

- A large range of dates for various offsets are pre-computed and cached under the hood in order to make generating subsequent date ranges very fast (just have to grab a slice).
- Fast shifting using the `shift` and `tshift` method on pandas objects.
- Unioning of overlapping `DatetimeIndex` objects with the same frequency is very fast (important for fast data alignment).
- Quick access to date fields via properties such as `year`, `month`, etc.
- Regularization functions like `snap` and very fast `asof` logic.

`DatetimeIndex` objects have all the basic functionality of regular `Index` objects, and a smorgasbord of advanced time series specific methods for easy frequency processing.

See also:

*Reindexing methods*

**Note:** While pandas does not force you to have a sorted date index, some of these methods may have unexpected or incorrect behavior if the dates are unsorted.

`DatetimeIndex` can be used like a regular index and offers all of its intelligent functionality like selection, slicing, etc.
In [94]: rng = pd.date_range(start, end, freq='BM')

In [95]: ts = pd.Series(np.random.randn(len(rng)), index=rng)

In [96]: ts.index
Out[96]:
dtype='datetime64[ns]', freq='BM')

In [97]: ts[:5].index
Out[97]:
              '2011-05-31'],
dtype='datetime64[ns]', freq='BM')

In [98]: ts[::2].index
Out[98]:
              '2011-09-30', '2011-11-30'],
dtype='datetime64[ns]', freq='2BM')

Partial string indexing

Dates and strings that parse to timestamps can be passed as indexing parameters:

In [99]: ts['1/31/2011']
Out[99]: 0.3135034497740378

In [100]: ts[datetime.datetime(2011, 12, 25):]
Out[100]:
2011-12-30    -0.62564
Freq: BM, dtype: float64

In [101]: ts['10/31/2011':'12/31/2011']
Out[101]:
2011-10-31   -0.042894
2011-11-30    1.321441
2011-12-30   -0.625640
Freq: BM, dtype: float64

To provide convenience for accessing longer time series, you can also pass in the year or year and month as strings:

In [102]: ts['2011']
Out[102]:
2011-01-31    0.313503
2011-02-28    1.055889
2011-03-31    0.714651
2011-04-29    0.612442
2011-05-31   -0.170038
2011-06-30   -0.828809
2011-07-29    0.458806
2011-08-31    0.764740
2011-09-30    1.917429
2011-10-31   -0.042894
(continues on next page)
This type of slicing will work on a DataFrame with a DatetimeIndex as well. Since the partial string selection is a form of label slicing, the endpoints will be included. This would include matching times on an included date:

```python
In [104]: dft = pd.DataFrame(np.random.randn(100000, 1), columns=['A'],
                      index=pd.date_range('20130101', periods=100000, freq='T'))

In [105]: dft
Out[105]:
     A
2013-01-01  00:00:00  0.480217
2013-01-01  00:01:00  0.791875
2013-01-01  00:02:00  1.414514
2013-01-01  00:03:00 -0.801147
2013-01-01  00:04:00  0.462656
...        ...           ...
2013-03-11 10:35:00  0.486569
2013-03-11 10:36:00 -0.586561
2013-03-11 10:37:00 -0.603601
2013-03-11 10:38:00 -0.228277
2013-03-11 10:39:00 -0.267201
[100000 rows x 1 columns]
```

```python
In [106]: dft['2013']
Out[106]:
     A
2013-01-01  00:00:00  0.480217
2013-01-01  00:01:00  0.791875
2013-01-01  00:02:00  1.414514
2013-01-01  00:03:00 -0.801147
2013-01-01  00:04:00  0.462656
...        ...           ...
2013-03-11 10:35:00  0.486569
2013-03-11 10:36:00 -0.586561
2013-03-11 10:37:00 -0.603601
2013-03-11 10:38:00 -0.228277
2013-03-11 10:39:00 -0.267201
[100000 rows x 1 columns]
```

This starts on the very first time in the month, and includes the last date and time for the month:

```python
In [107]: dft['2013-1':'2013-2']
Out[107]:
     A
2013-01-01  00:00:00  0.480217
2013-01-01  00:01:00  0.791875
2013-01-01  00:02:00  1.414514
2013-01-01  00:03:00 -0.801147
2013-01-01  00:04:00  0.462656
...        ...           ...
2013-03-11 10:35:00  0.486569
2013-03-11 10:36:00 -0.586561
2013-03-11 10:37:00 -0.603601
2013-03-11 10:38:00 -0.228277
2013-03-11 10:39:00 -0.267201
[100000 rows x 1 columns]
```
This specifies a stop time **that includes all of the times on the last day**:

```
In [108]: dft['2013-1':'2013-2-28']
Out[108]:
    A
2013-01-01 00:00:00    0.480217
2013-01-01 00:01:00    0.791875
2013-01-01 00:02:00    1.414514
2013-01-01 00:03:00    -0.801147
2013-01-01 00:04:00    0.462656
... ... 
2013-02-28 23:55:00    1.819527
2013-02-28 23:56:00    0.891281
2013-02-28 23:57:00    -0.516058
2013-02-28 23:58:00    -1.350302
2013-02-28 23:59:00    1.475049
[84960 rows x 1 columns]
```

We are stopping on the included end-point as it is part of the index:

```
In [110]: dft['2013-1-15':'2013-1-15 12:30:00']
Out[110]:
    A
2013-01-01 00:00:00    0.480217
2013-01-01 00:01:00    0.791875
2013-01-01 00:02:00    1.414514
2013-01-01 00:03:00    -0.801147
2013-01-01 00:04:00    0.462656
... ... 
2013-02-28 00:00:00    0.659128
[83521 rows x 1 columns]
```
Datet imeIndex partial string indexing also works on a DataFrame with a MultiIndex:

```
In  [111]: dft2 = pd.DataFrame(np.random.randn(20, 1),
       ....:     columns=['A'],
       ....:     index=pd.MultiIndex.from_product(
       ....:         [pd.date_range('20130101', periods=10, freq='12H'),
       ....:          ['a', 'b']])

In  [112]: dft2.loc['2013-01-05']
```

```
A
2013-01-05 00:00:00 a  0.048871
   b -0.400048
2013-01-05 12:00:00 a  1.325801
   b  0.651751
```

```
In  [113]: dft2.loc['2013-01-05']
Out[113]:
```
A
2013-01-05 00:00:00 a  0.048871
   b -0.400048
2013-01-05 12:00:00 a  1.325801
   b  0.651751
```

```
In  [114]: idx = pd.IndexSlice
```
In [115]: dft2 = dft.swaplevel(0, 1).sort_index()

In [116]: dft2.loc[idx[:, '2013-01-05'], :]
Out[116]:
   A
a 2013-01-05 00:00:00 0.048871
   2013-01-05 12:00:00 1.325801
b 2013-01-05 00:00:00 -0.400048
   2013-01-05 12:00:00 0.651751

New in version 0.25.0.

Slicing with string indexing also honors UTC offset.

```
In [117]: df = pd.DataFrame([0], index=pd.DatetimeIndex(['2019-01-01'], tz='US/Pacific'))

In [118]: df
Out[118]:
   0
2019-01-01 00:00:00-08:00 0

In [119]: df['2019-01-01 12:00:00+04:00':'2019-01-01 13:00:00+04:00']
Out[119]:
   0
2019-01-01 00:00:00-08:00 0
```

**Slice vs. exact match**

Changed in version 0.20.0.

The same string used as an indexing parameter can be treated either as a slice or as an exact match depending on the resolution of the index. If the string is less accurate than the index, it will be treated as a slice, otherwise as an exact match.

Consider a `Series` object with a minute resolution index:

```
In [120]: series_minute = pd.Series([1, 2, 3], pd.DatetimeIndex(['2011-12-31 23:59:00', '2012-01-01 00:00:00', '2012-01-01 00:02:00']))

In [121]: series_minute.index.resolution
Out[121]: 'minute'

A timestamp string less accurate than a minute gives a `Series` object.

```
In [122]: series_minute['2011-12-31 23']
Out[122]:
2011-12-31 23:59:00    1
       dtype: int64
```

A timestamp string with minute resolution (or more accurate), gives a scalar instead, i.e. it is not casted to a slice.
In [123]: series_minute['2011-12-31 23:59']
Out[123]: 1

In [124]: series_minute['2011-12-31 23:59:00']
Out[124]: 1

If index resolution is second, then the minute-accurate timestamp gives a Series.

In [125]: series_second = pd.Series([1, 2, 3],
       pd.DatetimeIndex(['2011-12-31 23:59:59',
       '2012-01-01 00:00:00',
       '2012-01-01 00:00:01']))

In [126]: series_second.index.resolution
Out[126]: 'second'

In [127]: series_second['2011-12-31 23:59']
Out[127]:
2011-12-31 23:59:59 1
Name: 2011-12-31 23:59:59, dtype: int64

If the timestamp string is treated as a slice, it can be used to index DataFrame with [] as well.

In [128]: dft_minute = pd.DataFrame({'a': [1, 2, 3], 'b': [4, 5, 6]},
       index=series_minute.index)

In [129]: dft_minute['2011-12-31 23:59']
Out[129]:
a 1
b 4
2011-12-31 23:59:00 1 4

Warning: However, if the string is treated as an exact match, the selection in DataFrame's [] will be column-wise and not row-wise, see Indexing Basics. For example dft_minute['2011-12-31 23:59'] will raise KeyError as '2012-12-31 23:59' has the same resolution as the index and there is no column with such name:

To always have unambiguous selection, whether the row is treated as a slice or a single selection, use .loc.

In [130]: dft_minute.loc['2011-12-31 23:59']
Out[130]:
a 1
b 4
Name: 2011-12-31 23:59:00, dtype: int64

Note also that DatetimeIndex resolution cannot be less precise than day.

In [131]: series_monthly = pd.Series([1, 2, 3],
pd.DatetimeIndex(['2011-12', '2012-01', '2012-02']))

In [132]: series_monthly.index.resolution
Out[132]: 'day'

(continues on next page)
Exact indexing

As discussed in previous section, indexing a `DatetimeIndex` with a partial string depends on the “accuracy” of the period, in other words how specific the interval is in relation to the resolution of the index. In contrast, indexing with `Timestamp` or `datetime` objects is exact, because the objects have exact meaning. These also follow the semantics of including both endpoints.

These `Timestamp` and `datetime` objects have exact hours, minutes, and seconds, even though they were not explicitly specified (they are 0).

```
In [134]: dft[datetime.datetime(2013, 1, 1):datetime.datetime(2013, 2, 28)]
Out[134]:
   A
2013-01-01 00:00:00  0.480217
2013-01-01 00:01:00  0.791875
2013-01-01 00:02:00  1.414514
2013-01-01 00:03:00 -0.801147
2013-01-01 00:04:00  0.462656
...   ...
2013-02-27 23:56:00  0.032319
2013-02-27 23:57:00 -0.801147
2013-02-27 23:58:00 -0.759026
2013-02-27 23:59:00 -1.433695
2013-02-28 00:00:00  0.659128
[83521 rows x 1 columns]
```

With no defaults.

```
In [135]: dft[datetime.datetime(2013, 1, 1, 10, 12, 0):datetime.datetime(2013, 2, 28, 10, 12, 0)]
```

```
Out[135]:
   A
2013-01-01 10:12:00  0.827464
2013-01-01 10:13:00 -2.923827
2013-01-01 10:14:00 -2.109236
2013-01-01 10:15:00 -1.088176
2013-01-01 10:16:00  0.788969
...    ...
2013-02-28 10:08:00 -1.473233
2013-02-28 10:09:00  0.090886
2013-02-28 10:10:00  0.211966
2013-02-28 10:11:00 -1.521579
2013-02-28 10:12:00 -0.318755
[83521 rows x 1 columns]
```
Truncating & fancy indexing

A `truncate()` convenience function is provided that is similar to slicing. Note that `truncate` assumes a 0 value for any unspecified date component in a `DatetimeIndex` in contrast to slicing which returns any partially matching dates:

```
In [136]: rng2 = pd.date_range('2011-01-01', '2012-01-01', freq='W')
In [137]: ts2 = pd.Series(np.random.randn(len(rng2)), index=rng2)
In [138]: ts2.truncate(before='2011-11', after='2011-12')
Out[138]:
2011-11-06  0.524645
2011-11-13  0.027878
2011-11-20 -0.914186
2011-11-27  0.672453
Freq: W-SUN, dtype: float64
In [139]: ts2['2011-11':'2011-12']
Out[139]:
2011-11-06  0.524645
2011-11-13  0.027878
2011-11-20 -0.914186
2011-11-27  0.672453
2011-12-04  1.048716
2011-12-11  0.158099
2011-12-18  1.605115
2011-12-25  1.605115
Freq: W-SUN, dtype: float64
```

Even complicated fancy indexing that breaks the `DatetimeIndex` frequency regularity will result in a `DatetimeIndex`, although frequency is lost:

```
In [140]: ts2[[0, 2, 6]].index
Out[140]: DatetimeIndex(['2011-01-02', '2011-01-16', '2011-02-13'], dtype='datetime64[ns]', freq=None)
```

3.14.7 Time/date components

There are several time/date properties that one can access from `Timestamp` or a collection of timestamps like a `DatetimeIndex`.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>year</td>
<td>The year of the datetime</td>
</tr>
<tr>
<td>month</td>
<td>The month of the datetime</td>
</tr>
<tr>
<td>day</td>
<td>The days of the datetime</td>
</tr>
<tr>
<td>hour</td>
<td>The hour of the datetime</td>
</tr>
<tr>
<td>minute</td>
<td>The minutes of the datetime</td>
</tr>
<tr>
<td>second</td>
<td>The seconds of the datetime</td>
</tr>
<tr>
<td>microsecond</td>
<td>The microseconds of the datetime</td>
</tr>
<tr>
<td>nanosecond</td>
<td>The nanoseconds of the datetime</td>
</tr>
<tr>
<td>date</td>
<td>Returns datetime.date (does not contain timezone information)</td>
</tr>
<tr>
<td>time</td>
<td>Returns datetime.time (does not contain timezone information)</td>
</tr>
<tr>
<td>timetz</td>
<td>Returns datetime.time as local time with timezone information</td>
</tr>
<tr>
<td>dayofyear</td>
<td>The ordinal day of year</td>
</tr>
<tr>
<td>weekofyear</td>
<td>The week ordinal of the year</td>
</tr>
<tr>
<td>week</td>
<td>The week ordinal of the year</td>
</tr>
<tr>
<td>dayofweek</td>
<td>The number of the day of the week with Monday=0, Sunday=6</td>
</tr>
<tr>
<td>weekday</td>
<td>The number of the day of the week with Monday=0, Sunday=6</td>
</tr>
<tr>
<td>quarter</td>
<td>Quarter of the date: Jan-Mar = 1, Apr-Jun = 2, etc.</td>
</tr>
<tr>
<td>days_in_month</td>
<td>The number of days in the month of the datetime</td>
</tr>
<tr>
<td>is_month_start</td>
<td>Logical indicating if first day of month (defined by frequency)</td>
</tr>
<tr>
<td>is_month_end</td>
<td>Logical indicating if last day of month (defined by frequency)</td>
</tr>
<tr>
<td>is_quarter_start</td>
<td>Logical indicating if first day of quarter (defined by frequency)</td>
</tr>
<tr>
<td>is_quarter_end</td>
<td>Logical indicating if last day of quarter (defined by frequency)</td>
</tr>
<tr>
<td>is_year_start</td>
<td>Logical indicating if first day of year (defined by frequency)</td>
</tr>
<tr>
<td>is_year_end</td>
<td>Logical indicating if last day of year (defined by frequency)</td>
</tr>
<tr>
<td>is_leap_year</td>
<td>Logical indicating if the date belongs to a leap year</td>
</tr>
</tbody>
</table>

Furthermore, if you have a Series with datetimelike values, then you can access these properties via the .dt accessor, as detailed in the section on .dt accessors.

### 3.14.8 DateOffset objects

In the preceding examples, frequency strings (e.g. 'D') were used to specify a frequency that defined:

- how the date times in DatetimeIndex were spaced when using date_range()
- the frequency of a Period or PeriodIndex

These frequency strings map to a DateOffset object and its subclasses. A DateOffset is similar to a Timedelta that represents a duration of time but follows specific calendar duration rules. For example, a Timedelta day will always increment datetimes by 24 hours, while a DateOffset day will increment datetimes to the same time the next day whether a day represents 23, 24 or 25 hours due to daylight savings time. However, all DateOffset subclasses that are an hour or smaller (Hour, Minute, Second, Milli, Micro, Nano) behave like Timedelta and respect absolute time.

The basic DateOffset acts similar to dateutil.relativedelta (relativedelta documentation) that shifts a date time by the corresponding calendar duration specified. The arithmetic operator (+) or the apply method can be used to perform the shift.

```python
# This particular day contains a day light savings time transition
In [141]: ts = pd.Timestamp('2016-10-30 00:00:00', tz='Europe/Helsinki')

# Respects absolute time
```
In [142]: ts + pd.Timedelta(days=1)
Out[142]: Timestamp('2016-10-30 23:00:00+0200', tz='Europe/Helsinki')

# Respects calendar time
In [143]: ts + pd.DateOffset(days=1)
Out[143]: Timestamp('2016-10-31 00:00:00+0200', tz='Europe/Helsinki')

In [144]: friday = pd.Timestamp('2018-01-05')

In [145]: friday.day_name()
Out[145]: 'Friday'

# Add 2 business days (Friday --> Tuesday)
In [146]: two_business_days = 2 * pd.offsets.BDay()

In [147]: two_business_days.apply(friday)
Out[147]: Timestamp('2018-01-09 00:00:00')

In [148]: friday + two_business_days
Out[148]: Timestamp('2018-01-09 00:00:00')

In [149]: (friday + two_business_days).day_name()
Out[149]: 'Tuesday'

Most DateOffsets have associated frequencies strings, or offset aliases, that can be passed into freq keyword arguments. The available date offsets and associated frequency strings can be found below:

<table>
<thead>
<tr>
<th>Date Offset</th>
<th>Frequency String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateOffset</td>
<td>None</td>
<td>Generic offset class, defaults to 1 calendar day</td>
</tr>
<tr>
<td>BDay or BusinessDay</td>
<td>'B'</td>
<td>business day (weekday)</td>
</tr>
<tr>
<td>CDay or CustomBusinessDay</td>
<td>'C'</td>
<td>custom business day</td>
</tr>
<tr>
<td>Week</td>
<td>'W'</td>
<td>one week, optionally anchored on a day of the week</td>
</tr>
<tr>
<td>WeekOfMonth</td>
<td>'WOM'</td>
<td>the x-th day of the y-th week of each month</td>
</tr>
<tr>
<td>LastWeekOfMonth</td>
<td>'LWOM'</td>
<td>the x-th day of the last week of each month</td>
</tr>
<tr>
<td>MonthEnd</td>
<td>'M'</td>
<td>calendar month end</td>
</tr>
<tr>
<td>MonthBegin</td>
<td>'MS'</td>
<td>calendar month begin</td>
</tr>
<tr>
<td>BMonthEnd or BusinessMonthEnd</td>
<td>'BM'</td>
<td>business month end</td>
</tr>
<tr>
<td>BMonthBegin or BusinessMonthBegin</td>
<td>'BMS'</td>
<td>business month begin</td>
</tr>
<tr>
<td>CBMonthEnd or CustomBusinessMonthEnd</td>
<td>'CBM'</td>
<td>custom business month end</td>
</tr>
<tr>
<td>CBMonthBegin or CustomBusinessMonthBegin</td>
<td>'CBMS'</td>
<td>custom business month begin</td>
</tr>
<tr>
<td>SemiMonthEnd</td>
<td>'SM'</td>
<td>15th (or other day_of_month) and calendar month end</td>
</tr>
<tr>
<td>SemiMonthBegin</td>
<td>'SMS'</td>
<td>15th (or other day_of_month) and calendar month begin</td>
</tr>
</tbody>
</table>

Continued on next page
### Table 3 – continued from previous page

<table>
<thead>
<tr>
<th>Date Offset</th>
<th>Frequency String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuarterEnd</td>
<td>'Q'</td>
<td>calendar quarter end</td>
</tr>
<tr>
<td>QuarterBegin</td>
<td>'QS'</td>
<td>calendar quarter begin</td>
</tr>
<tr>
<td>BQuarterEnd</td>
<td>'BQ'</td>
<td>business quarter end</td>
</tr>
<tr>
<td>BQuarterBegin</td>
<td>'BQS'</td>
<td>business quarter begin</td>
</tr>
<tr>
<td>FY5253QuarterEnd</td>
<td>'RE'</td>
<td>retail (aka 52-53 week) quarter</td>
</tr>
<tr>
<td>YearEnd</td>
<td>'A'</td>
<td>calendar year end</td>
</tr>
<tr>
<td>YearBegin</td>
<td>'A', or 'AIS'</td>
<td>calendar year begin</td>
</tr>
<tr>
<td>BYearEnd</td>
<td>'BA'</td>
<td>business year end</td>
</tr>
<tr>
<td>BYearBegin</td>
<td>'BAS'</td>
<td>business year begin</td>
</tr>
<tr>
<td>FY5253</td>
<td>'RE'</td>
<td>retail (aka 52-53 week) year</td>
</tr>
<tr>
<td>Easter</td>
<td>None</td>
<td>Easter holiday</td>
</tr>
<tr>
<td>BusinessHour</td>
<td>'BH'</td>
<td>business hour</td>
</tr>
<tr>
<td>CustomBusinessHour</td>
<td>'CBH'</td>
<td>custom business hour</td>
</tr>
<tr>
<td>Day</td>
<td>'D'</td>
<td>one absolute day</td>
</tr>
<tr>
<td>Hour</td>
<td>'H'</td>
<td>one hour</td>
</tr>
<tr>
<td>Minute</td>
<td>'T' or 'min'</td>
<td>one minute</td>
</tr>
<tr>
<td>Second</td>
<td>'S'</td>
<td>one second</td>
</tr>
<tr>
<td>Milli</td>
<td>'L' or 'ms'</td>
<td>one millisecond</td>
</tr>
<tr>
<td>Micro</td>
<td>'U' or 'us'</td>
<td>one microsecond</td>
</tr>
<tr>
<td>Nano</td>
<td>'N'</td>
<td>one nanosecond</td>
</tr>
</tbody>
</table>

DateOffsets additionally have rollforward() and rollback() methods for moving a date forward or backward respectively to a valid offset date relative to the offset. For example, business offsets will roll dates that land on the weekends (Saturday and Sunday) forward to Monday since business offsets operate on the weekdays.

```
In [150]: ts = pd.Timestamp('2018-01-06 00:00:00')
```
```
In [151]: ts.day_name()
Out[151]: 'Saturday'
```

# BusinessHour's valid offset dates are Monday through Friday
```
In [152]: offset = pd.offsets.BusinessHour(start='09:00')
```

# Bring the date to the closest offset date (Monday)
```
In [153]: offset.rollforward(ts)
Out[153]: Timestamp('2018-01-08 09:00:00')
```

# Date is brought to the closest offset date first and then the hour is added
```
In [154]: ts + offset
Out[154]: Timestamp('2018-01-08 10:00:00')
```

These operations preserve time (hour, minute, etc) information by default. To reset time to midnight, use normalize() before or after applying the operation (depending on whether you want the time information included in the operation).

```
In [155]: ts = pd.Timestamp('2014-01-01 09:00')
```
```
In [156]: day = pd.offsets.Day()
```
```
In [157]: day.apply(ts)
Out[157]: Timestamp('2014-01-02 09:00:00')
```

(continues on next page)
Parametric offsets

Some of the offsets can be “parameterized” when created to result in different behaviors. For example, the `Week` offset for generating weekly data accepts a `weekday` parameter which results in the generated dates always lying on a particular day of the week:

```python
In [164]: d = datetime.datetime(2008, 8, 18, 9, 0)
In [165]: d
Out[165]: datetime.datetime(2008, 8, 18, 9, 0)
In [166]: d + pd.offsets.Week()
Out[166]: Timestamp('2008-08-25 09:00:00')
In [167]: d + pd.offsets.Week(weekday=4)
Out[167]: Timestamp('2008-08-22 09:00:00')
In [168]: (d + pd.offsets.Week(weekday=4)).weekday()
Out[168]: 4
In [169]: d - pd.offsets.Week()
Out[169]: Timestamp('2008-08-11 09:00:00')
```

The `normalize` option will be effective for addition and subtraction.

```python
In [170]: d + pd.offsets.Week(normalize=True)
Out[170]: Timestamp('2008-08-25 00:00:00')
In [171]: d - pd.offsets.Week(normalize=True)
Out[171]: Timestamp('2008-08-11 00:00:00')
```

Another example is parameterizing `YearEnd` with the specific ending month:

```python
In [172]: d + pd.offsets.YearEnd()
Out[172]: Timestamp('2008-12-31 09:00:00')
In [173]: d + pd.offsets.YearEnd(month=6)
Out[173]: Timestamp('2009-06-30 09:00:00')
```
Using offsets with Series / DatetimeIndex

Offsets can be used with either a Series or DatetimeIndex to apply the offset to each element.

```
In [174]: rng = pd.date_range('2012-01-01', '2012-01-03')
In [175]: s = pd.Series(rng)
In [176]: rng
Out[176]: DatetimeIndex(['2012-01-01', '2012-01-02', '2012-01-03'], dtype='datetime64[ns]', freq='D')
In [177]: rng + pd.DateOffset(months=2)
Out[177]: DatetimeIndex(['2012-03-01', '2012-03-02', '2012-03-03'], dtype='datetime64[ns]', freq='D')
In [178]: s + pd.DateOffset(months=2)
Out[178]:
0  2012-03-01
1  2012-03-02
2  2012-03-03
dtype: datetime64[ns]
In [179]: s - pd.DateOffset(months=2)
Out[179]:
0  2011-11-01
1  2011-11-02
2  2011-11-03
dtype: datetime64[ns]
```

If the offset class maps directly to a Timedelta (Day, Hour, Minute, Second, Micro, Milli, Nano) it can be used exactly like a Timedelta - see the Timedelta section for more examples.

```
In [180]: s - pd.offsets.Day(2)
Out[180]:
0  2011-12-30
1  2011-12-31
2  2012-01-01
dtype: datetime64[ns]
In [181]: td = s - pd.Series(pd.date_range('2011-12-29', '2011-12-31'))
In [182]: td
Out[182]:
0    3 days
1    3 days
2    3 days
dtype: timedelta64[ns]
In [183]: td + pd.offsets.Minute(15)
Out[183]:
0  3 days 00:15:00
1  3 days 00:15:00
2  3 days 00:15:00
dtype: timedelta64[ns]
```

Note that some offsets (such as BQuarterEnd) do not have a vectorized implementation. They can still be used but may calculate significantly slower and will show a PerformanceWarning.
Custom business days

The CDay or CustomBusinessDay class provides a parametric BusinessDay class which can be used to create customized business day calendars which account for local holidays and local weekend conventions.

As an interesting example, let’s look at Egypt where a Friday-Saturday weekend is observed.

```python
In [184]: rng + pd.offsets.BQuarterEnd()
Out[184]: DatetimeIndex(['2012-03-30', '2012-03-30', '2012-03-30'],
                        dtype='datetime64[ns]', freq='D')
```

Let’s map to the weekday names:

```python
In [190]: dts = pd.date_range(dt, periods=5, freq=bday_egypt)
In [191]: pd.Series(dts.weekday, dts).map(
   ....:     pd.Series('Mon Tue Wed Thu Fri Sat Sun'.split()))
Out[191]:
2013-04-30 Tue
2013-05-02 Thu
2013-05-05 Sun
2013-05-06 Mon
2013-05-07 Tue
Freq: C, dtype: object
```

Holiday calendars can be used to provide the list of holidays. See the holiday calendar section for more information.

```python
In [192]: from pandas.tseries.holiday import USFederalHolidayCalendar
In [193]: bday_us = pd.offsets.CustomBusinessDay(calendar=USFederalHolidayCalendar())
```

```python
# Friday before MLK Day
In [194]: dt = datetime.datetime(2014, 1, 17)
```

```python
# Tuesday after MLK Day (Monday is skipped because it's a holiday)
In [195]: dt + bday_us
Out[195]: Timestamp('2014-01-21 00:00:00')
```
Monthly offsets that respect a certain holiday calendar can be defined in the usual way.

```python
In [196]: bmth_us = pd.offsets.CustomBusinessMonthBegin(
       ....:     calendar=USFederalHolidayCalendar())
       ....:

# Skip new years
In [197]: dt = datetime.datetime(2013, 12, 17)
In [198]: dt + bmth_us
Out[198]: Timestamp('2014-01-02 00:00:00')

# Define date index with custom offset
In [199]: pd.date_range(start='20100101', end='20120101', freq=bmth_us)
Out[199]:
DatetimeIndex(['2010-01-04', '2010-02-01', '2010-03-01', '2010-04-01', 
             '2010-05-03', '2010-06-01', '2010-07-01', '2010-08-02', 
             '2010-09-01', '2010-10-01', '2010-11-01', '2010-12-01', 
             '2011-01-03', '2011-02-01', '2011-03-01', '2011-04-01', 
             '2011-09-01', '2011-10-03', '2011-11-01', '2011-12-01'],
   dtype='datetime64[ns]', freq='CBMS')
```

Note: The frequency string ‘C’ is used to indicate that a CustomBusinessDay DateOffset is used, it is important to note that since CustomBusinessDay is a parameterised type, instances of CustomBusinessDay may differ and this is not detectable from the ‘C’ frequency string. The user therefore needs to ensure that the ‘C’ frequency string is used consistently within the user’s application.

**Business hour**

The BusinessHour class provides a business hour representation on BusinessDay, allowing to use specific start and end times.

By default, BusinessHour uses 9:00 - 17:00 as business hours. Adding BusinessHour will increment Timestamp by hourly frequency. If target Timestamp is out of business hours, move to the next business hour then increment it. If the result exceeds the business hours end, the remaining hours are added to the next business day.

```python
In [200]: bh = pd.offsets.BusinessHour()
In [201]: bh
Out[201]: <BusinessHour: BH=09:00-17:00>

# 2014-08-01 is Friday
In [202]: pd.Timestamp('2014-08-01 10:00').weekday()
Out[202]: 4
In [203]: pd.Timestamp('2014-08-01 10:00') + bh
Out[203]: Timestamp('2014-08-01 11:00:00')

# Below example is the same as: pd.Timestamp('2014-08-01 09:00') + bh
In [204]: pd.Timestamp('2014-08-01 08:00') + bh
Out[204]: Timestamp('2014-08-01 10:00:00')

# If the results is on the end time, move to the next business day
```

(continues on next page)
In [205]: pd.Timestamp('2014-08-01 16:00') + bh
Out[205]: Timestamp('2014-08-04 09:00:00')

# Remainings are added to the next day
In [206]: pd.Timestamp('2014-08-01 16:30') + bh
Out[206]: Timestamp('2014-08-04 09:30:00')

# Adding 2 business hours
In [207]: pd.Timestamp('2014-08-01 10:00') + pd.offsets.BusinessHour(2)
Out[207]: Timestamp('2014-08-01 12:00:00')

# Subtracting 3 business hours
In [208]: pd.Timestamp('2014-08-01 10:00') + pd.offsets.BusinessHour(-3)
Out[208]: Timestamp('2014-07-31 15:00:00')

You can also specify start and end time by keywords. The argument must be a str with an hour:minute representation or a datetime.time instance. Specifying seconds, microseconds and nanoseconds as business hour results in ValueError.

In [209]: bh = pd.offsets.BusinessHour(start='11:00', end=datetime.time(20, 0))
In [210]: bh
Out[210]: <BusinessHour: BH=11:00-20:00>

In [211]: pd.Timestamp('2014-08-01 13:00') + bh
Out[211]: Timestamp('2014-08-01 14:00:00')

In [212]: pd.Timestamp('2014-08-01 09:00') + bh
Out[212]: Timestamp('2014-08-01 12:00:00')

In [213]: pd.Timestamp('2014-08-01 18:00') + bh
Out[213]: Timestamp('2014-08-01 19:00:00')

Passing start time later than end represents midnight business hour. In this case, business hour exceeds midnight and overlap to the next day. Valid business hours are distinguished by whether it started from valid BusinessDay.

In [214]: bh = pd.offsets.BusinessHour(start='17:00', end='09:00')
In [215]: bh
Out[215]: <BusinessHour: BH=17:00-09:00>

In [216]: pd.Timestamp('2014-08-01 17:00') + bh
Out[216]: Timestamp('2014-08-01 18:00:00')

In [217]: pd.Timestamp('2014-08-01 23:00') + bh
Out[217]: Timestamp('2014-08-02 00:00:00')

# Although 2014-08-02 is Saturday,  
# it is valid because it starts from 08-01 (Friday).
In [218]: pd.Timestamp('2014-08-02 04:00') + bh
Out[218]: Timestamp('2014-08-02 05:00:00')

# Although 2014-08-04 is Monday,  
# it is out of business hours because it starts from 08-03 (Sunday).
In [219]: pd.Timestamp('2014-08-04 04:00') + bh
Out[219]: Timestamp('2014-08-04 18:00:00')
Applying `BusinessHour.rollforward` and `rollback` to out of business hours results in the next business hour start or previous day’s end. Different from other offsets, `BusinessHour.rollforward` may output different results from `apply` by definition.

This is because one day’s business hour end is equal to next day’s business hour start. For example, under the default business hours (9:00 - 17:00), there is no gap (0 minutes) between 2014-08-01 17:00 and 2014-08-04 09:00.

```python
# This adjusts a Timestamp to business hour edge
In [220]: pd.offsets.BusinessHour().rollback(pd.Timestamp('2014-08-02 15:00'))
Out[220]: Timestamp('2014-08-01 17:00:00')

In [221]: pd.offsets.BusinessHour().rollforward(pd.Timestamp('2014-08-02 15:00'))
Out[221]: Timestamp('2014-08-04 09:00:00')

# It is the same as BusinessHour().apply(pd.Timestamp('2014-08-01 17:00')).
# And it is the same as BusinessHour().apply(pd.Timestamp('2014-08-04 09:00'))
In [222]: pd.offsets.BusinessHour().apply(pd.Timestamp('2014-08-02 15:00'))
Out[222]: Timestamp('2014-08-04 10:00:00')

# BusinessDay results (for reference)
In [223]: pd.offsets.BusinessHour().rollforward(pd.Timestamp('2014-08-02'))
Out[223]: Timestamp('2014-08-04 09:00:00')

# It is the same as BusinessDay().apply(pd.Timestamp('2014-08-01'))
# The result is the same as rollwordward because BusinessDay never overlap.
In [224]: pd.offsets.BusinessHour().apply(pd.Timestamp('2014-08-02'))
Out[224]: Timestamp('2014-08-04 10:00:00')
```

`BusinessHour` regards Saturday and Sunday as holidays. To use arbitrary holidays, you can use `CustomBusinessHour` offset, as explained in the following subsection.

### Custom business hour

The `CustomBusinessHour` is a mixture of `BusinessHour` and `CustomBusinessDay` which allows you to specify arbitrary holidays. `CustomBusinessHour` works as the same as `BusinessHour` except that it skips specified custom holidays.

```python
In [225]: from pandas.tseries.holiday import USFederalHolidayCalendar

In [226]: bhour_us = pd.offsets.CustomBusinessHour(calendar=USFederalHolidayCalendar())

# Friday before MLK Day
In [227]: dt = datetime.datetime(2014, 1, 17, 15)

In [228]: dt + bhour_us
Out[228]: Timestamp('2014-01-17 16:00:00')

# Tuesday after MLK Day (Monday is skipped because it's a holiday)
In [229]: dt + bhour_us * 2
Out[229]: Timestamp('2014-01-21 09:00:00')
```

You can use keyword arguments supported by either `BusinessHour` and `CustomBusinessDay`.

```python
In [230]: bhour_mon = pd.offsets.CustomBusinessHour(start='10:00',
       ...: weekmask='Tue Wed Thu Fri')
```

(continues on next page)
.....:

# Monday is skipped because it's a holiday, business hour starts from 10:00
In [231]: dt + bhour_mon * 2
Out[231]: Timestamp('2014-01-21 10:00:00')

Offset aliases

A number of string aliases are given to useful common time series frequencies. We will refer to these aliases as offset aliases.

<table>
<thead>
<tr>
<th>Alias</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>business day frequency</td>
</tr>
<tr>
<td>C</td>
<td>custom business day frequency</td>
</tr>
<tr>
<td>D</td>
<td>calendar day frequency</td>
</tr>
<tr>
<td>W</td>
<td>weekly frequency</td>
</tr>
<tr>
<td>M</td>
<td>month end frequency</td>
</tr>
<tr>
<td>SM</td>
<td>semi-month end frequency (15th and end of month)</td>
</tr>
<tr>
<td>BM</td>
<td>business month end frequency</td>
</tr>
<tr>
<td>CBM</td>
<td>custom business month end frequency</td>
</tr>
<tr>
<td>MS</td>
<td>month start frequency</td>
</tr>
<tr>
<td>SMS</td>
<td>semi-month start frequency (1st and 15th)</td>
</tr>
<tr>
<td>BMS</td>
<td>business month start frequency</td>
</tr>
<tr>
<td>CBMS</td>
<td>custom business month start frequency</td>
</tr>
<tr>
<td>Q</td>
<td>quarter end frequency</td>
</tr>
<tr>
<td>BQ</td>
<td>business quarter end frequency</td>
</tr>
<tr>
<td>QS</td>
<td>quarter start frequency</td>
</tr>
<tr>
<td>BQS</td>
<td>business quarter start frequency</td>
</tr>
<tr>
<td>A, Y</td>
<td>year end frequency</td>
</tr>
<tr>
<td>BA, BY</td>
<td>business year end frequency</td>
</tr>
<tr>
<td>AS, YS</td>
<td>year start frequency</td>
</tr>
<tr>
<td>BAS, BYS</td>
<td>business year start frequency</td>
</tr>
<tr>
<td>BH</td>
<td>business hour frequency</td>
</tr>
<tr>
<td>H</td>
<td>hourly frequency</td>
</tr>
<tr>
<td>T, min</td>
<td>minutely frequency</td>
</tr>
<tr>
<td>S</td>
<td>secondly frequency</td>
</tr>
<tr>
<td>L, ms</td>
<td>milliseconds</td>
</tr>
<tr>
<td>U, us</td>
<td>microseconds</td>
</tr>
<tr>
<td>N</td>
<td>nanoseconds</td>
</tr>
</tbody>
</table>

Combining aliases

As we have seen previously, the alias and the offset instance are fungible in most functions:

In [232]: pd.date_range(start, periods=5, freq='B')

(continues on next page)
In [233]: pd.date_range(start, periods=5, freq=pd.offsets.BDay())
Out[233]:
       '2011-01-07'],
      dtype='datetime64[ns]', freq='B')

You can combine together day and intraday offsets:

In [234]: pd.date_range(start, periods=10, freq='2h20min')
Out[234]:
DatetimeIndex(['2011-01-01 00:00:00', '2011-01-01 02:20:00',
       '2011-01-01 04:40:00', '2011-01-01 07:00:00',
       '2011-01-01 09:20:00', '2011-01-01 11:40:00',
       '2011-01-01 14:00:00', '2011-01-01 16:20:00',
       '2011-01-01 18:40:00', '2011-01-01 21:00:00'],
     dtype='datetime64[ns]', freq='140T')

In [235]: pd.date_range(start, periods=10, freq='1D10U')
Out[235]:
DatetimeIndex(['2011-01-01 00:00:00', '2011-01-02 00:00:00.000010',
       '2011-01-03 00:00:00.000020', '2011-01-04 00:00:00.000030',
       '2011-01-05 00:00:00.000040', '2011-01-06 00:00:00.000050',
       '2011-01-07 00:00:00.000060', '2011-01-08 00:00:00.000070',
       '2011-01-09 00:00:00.000080', '2011-01-10 00:00:00.000090'],
      dtype='datetime64[ns]', freq='86400000010U')

**Anchored offsets**

For some frequencies you can specify an anchoring suffix:

<table>
<thead>
<tr>
<th>Alias</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W-SUN</td>
<td>weekly frequency (Sundays). Same as ‘W’</td>
</tr>
<tr>
<td>W-MON</td>
<td>weekly frequency (Mondays)</td>
</tr>
<tr>
<td>W-TUE</td>
<td>weekly frequency (Tuesdays)</td>
</tr>
<tr>
<td>W-WED</td>
<td>weekly frequency (Wednesdays)</td>
</tr>
<tr>
<td>W-THU</td>
<td>weekly frequency (Thursdays)</td>
</tr>
<tr>
<td>W-FRI</td>
<td>weekly frequency (Fridays)</td>
</tr>
<tr>
<td>W-SAT</td>
<td>weekly frequency (Saturdays)</td>
</tr>
<tr>
<td>(B)Q(S)-DEC</td>
<td>quarterly frequency, year ends in December. Same as ‘Q’</td>
</tr>
<tr>
<td>(B)Q(S)-JAN</td>
<td>quarterly frequency, year ends in January</td>
</tr>
<tr>
<td>(B)Q(S)-FEB</td>
<td>quarterly frequency, year ends in February</td>
</tr>
<tr>
<td>(B)Q(S)-MAR</td>
<td>quarterly frequency, year ends in March</td>
</tr>
<tr>
<td>(B)Q(S)-APR</td>
<td>quarterly frequency, year ends in April</td>
</tr>
<tr>
<td>(B)Q(S)-MAY</td>
<td>quarterly frequency, year ends in May</td>
</tr>
<tr>
<td>(B)Q(S)-JUN</td>
<td>quarterly frequency, year ends in June</td>
</tr>
</tbody>
</table>

Continued on next page
Table 4 – continued from previous page

<table>
<thead>
<tr>
<th>Alias</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(B)Q(S)-JUL</td>
<td>quarterly frequency, year ends in July</td>
</tr>
<tr>
<td>(B)Q(S)-AUG</td>
<td>quarterly frequency, year ends in August</td>
</tr>
<tr>
<td>(B)Q(S)-SEP</td>
<td>quarterly frequency, year ends in September</td>
</tr>
<tr>
<td>(B)Q(S)-OCT</td>
<td>quarterly frequency, year ends in October</td>
</tr>
<tr>
<td>(B)Q(S)-NOV</td>
<td>quarterly frequency, year ends in November</td>
</tr>
<tr>
<td>(B)A(S)-DEC</td>
<td>annual frequency, anchored end of December. Same as ‘A’</td>
</tr>
<tr>
<td>(B)A(S)-JAN</td>
<td>annual frequency, anchored end of January</td>
</tr>
<tr>
<td>(B)A(S)-FEB</td>
<td>annual frequency, anchored end of February</td>
</tr>
<tr>
<td>(B)A(S)-MAR</td>
<td>annual frequency, anchored end of March</td>
</tr>
<tr>
<td>(B)A(S)-APR</td>
<td>annual frequency, anchored end of April</td>
</tr>
<tr>
<td>(B)A(S)-MAY</td>
<td>annual frequency, anchored end of May</td>
</tr>
<tr>
<td>(B)A(S)-JUN</td>
<td>annual frequency, anchored end of June</td>
</tr>
<tr>
<td>(B)A(S)-JUL</td>
<td>annual frequency, anchored end of July</td>
</tr>
<tr>
<td>(B)A(S)-AUG</td>
<td>annual frequency, anchored end of August</td>
</tr>
<tr>
<td>(B)A(S)-SEP</td>
<td>annual frequency, anchored end of September</td>
</tr>
<tr>
<td>(B)A(S)-OCT</td>
<td>annual frequency, anchored end of October</td>
</tr>
<tr>
<td>(B)A(S)-NOV</td>
<td>annual frequency, anchored end of November</td>
</tr>
</tbody>
</table>

These can be used as arguments to `date_range`, `bdate_range`, constructors for `DatetimeIndex`, as well as various other timeseries-related functions in pandas.

**Anchored offset semantics**

For those offsets that are anchored to the start or end of specific frequency (MonthEnd, MonthBegin, WeekEnd, etc), the following rules apply to rolling forward and backwards.

When $n$ is not 0, if the given date is not on an anchor point, it snapped to the next(previous) anchor point, and moved $|n|-1$ additional steps forwards or backwards.

```python
In [236]: pd.Timestamp('2014-01-02') + pd.offsets.MonthBegin(n=1)
Out[236]: Timestamp('2014-02-01 00:00:00')

In [237]: pd.Timestamp('2014-01-02') + pd.offsets.MonthEnd(n=1)
Out[237]: Timestamp('2014-01-31 00:00:00')
```

(continues on next page)
In [238]: pd.Timestamp('2014-01-02') - pd.offsets.MonthBegin(n=1)
Out[238]: Timestamp('2014-01-01 00:00:00')

In [239]: pd.Timestamp('2014-01-02') - pd.offsets.MonthEnd(n=1)
Out[239]: Timestamp('2013-12-31 00:00:00')

In [240]: pd.Timestamp('2014-01-02') + pd.offsets.MonthBegin(n=4)
Out[240]: Timestamp('2014-05-01 00:00:00')

In [241]: pd.Timestamp('2014-01-02') - pd.offsets.MonthBegin(n=4)
Out[241]: Timestamp('2013-10-01 00:00:00')

If the given date is on an anchor point, it is moved \(|n|\) points forwards or backwards.

In [242]: pd.Timestamp('2014-01-01') + pd.offsets.MonthBegin(n=1)
Out[242]: Timestamp('2014-02-01 00:00:00')

In [243]: pd.Timestamp('2014-01-02') + pd.offsets.MonthEnd(n=1)
Out[243]: Timestamp('2014-02-28 00:00:00')

In [244]: pd.Timestamp('2014-01-01') - pd.offsets.MonthBegin(n=1)
Out[244]: Timestamp('2013-12-01 00:00:00')

In [245]: pd.Timestamp('2014-01-01') - pd.offsets.MonthEnd(n=1)
Out[245]: Timestamp('2013-12-31 00:00:00')

In [246]: pd.Timestamp('2014-01-01') + pd.offsets.MonthBegin(n=4)
Out[246]: Timestamp('2014-05-01 00:00:00')

In [247]: pd.Timestamp('2014-01-01') + pd.offsets.MonthEnd(n=4)
Out[247]: Timestamp('2014-10-01 00:00:00')

For the case when \(n=0\), the date is not moved if on an anchor point, otherwise it is rolled forward to the next anchor point.

In [248]: pd.Timestamp('2014-01-02') + pd.offsets.MonthBegin(n=0)
Out[248]: Timestamp('2014-02-01 00:00:00')

In [249]: pd.Timestamp('2014-01-02') + pd.offsets.MonthEnd(n=0)
Out[249]: Timestamp('2014-01-31 00:00:00')

In [250]: pd.Timestamp('2014-01-01') + pd.offsets.MonthBegin(n=0)
Out[250]: Timestamp('2014-01-01 00:00:00')

In [251]: pd.Timestamp('2014-01-31') + pd.offsets.MonthEnd(n=0)
Out[251]: Timestamp('2014-01-31 00:00:00')
Holidays / holiday calendars

Holidays and calendars provide a simple way to define holiday rules to be used with CustomBusinessDay or in other analysis that requires a predefined set of holidays. The AbstractHolidayCalendar class provides all the necessary methods to return a list of holidays and only rules need to be defined in a specific holiday calendar class. Furthermore, the start_date and end_date class attributes determine over what date range holidays are generated. These should be overwritten on the AbstractHolidayCalendar class to have the range apply to all calendar subclasses. USFederalHolidayCalendar is the only calendar that exists and primarily serves as an example for developing other calendars.

For holidays that occur on fixed dates (e.g., US Memorial Day or July 4th) an observance rule determines when that holiday is observed if it falls on a weekend or some other non-observed day. Defined observance rules are:

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nearest_workday</td>
<td>move Saturday to Friday and Sunday to Monday</td>
</tr>
<tr>
<td>sunday_to_monday</td>
<td>move Sunday to following Monday</td>
</tr>
<tr>
<td>next_monday_or_tuesday</td>
<td>Saturday to Monday and Sunday/Monday to Tuesday</td>
</tr>
<tr>
<td>previous_friday</td>
<td>move Saturday and Sunday to previous Friday</td>
</tr>
<tr>
<td>next_monday</td>
<td>move Saturday and Sunday to following Monday</td>
</tr>
</tbody>
</table>

An example of how holidays and holiday calendars are defined:

```python
In [252]: from pandas.tseries.holiday import Holiday, USMemorialDay,
   \       AbstractHolidayCalendar, nearest_workday, MO
   \       ...
In [253]: class ExampleCalendar(AbstractHolidayCalendar):
   \           rules = [
   \               USMemorialDay,
   \               Holiday('July 4th', month=7, day=4, observance=nearest_workday),
   \               Holiday('Columbus Day', month=10, day=1,
   \                   offset=pd.DateOffset(weekday=MO(2))]
   \       ...
In [254]: cal = ExampleCalendar()

In [255]: cal.holidays(datetime.datetime(2012, 1, 1), datetime.datetime(2012, 12, 31))
Out[255]: DatetimeIndex(['2012-05-28', '2012-07-04', '2012-10-08'],
                        dtype='datetime64[ns]', freq=None)
```

hint weekday=MO(2) is same as 2 * Week(weekday=2)

Using this calendar, creating an index or doing offset arithmetic skips weekends and holidays (i.e., Memorial Day/July 4th). For example, the below defines a custom business day offset using the ExampleCalendar. Like any other offset, it can be used to create a DatetimeIndex or added to datetime or Timestamp objects.

```python
In [256]: pd.date_range(start='7/1/2012', end='7/10/2012',
   \       freq=pd.offsets.CDay(calendar=cal)).to_pydatetime()
```

(continues on next page)
Ranges are defined by the `start_date` and `end_date` class attributes of `AbstractHolidayCalendar`. The defaults are shown below.

```python
In [262]: AbstractHolidayCalendar.start_date
Out[262]: Timestamp('1970-01-01 00:00:00')
In [263]: AbstractHolidayCalendar.end_date
Out[263]: Timestamp('2200-12-31 00:00:00')
```

These dates can be overwritten by setting the attributes as datetime/Timestamp/string.

```python
In [264]: AbstractHolidayCalendar.start_date = datetime.datetime(2012, 1, 1)
In [265]: AbstractHolidayCalendar.end_date = datetime.datetime(2012, 12, 31)
In [266]: cal.holidays()
Out[266]: DatetimeIndex(['2012-05-28', '2012-07-04', '2012-10-08'], dtype='datetime64[ns]', freq=None)
```

Every calendar class is accessible by name using the `get_calendar` function which returns a holiday class instance. Any imported calendar class will automatically be available by this function. Also, `HolidayCalendarFactory` provides an easy interface to create calendars that are combinations of calendars or calendars with additional rules.

```python
In [267]: from pandas.tseries.holiday import get_calendar, HolidayCalendarFactory,
       ...: USLaborDay,
       ...
In [268]: cal = get_calendar('ExampleCalendar')
In [269]: cal.rules
Out[269]: [Holiday: Memorial Day (month=5, day=31, offset=<DateOffset: weekday=MO(-1)>),
Holiday: July 4th (month=7, day=4, observance=<function nearest_workday at 0x7f6d4bfa3050>),
Holiday: Columbus Day (month=10, day=1, offset=<DateOffset: weekday=MO(+2)>)]
In [270]: new_cal = HolidayCalendarFactory('NewExampleCalendar', cal, USLaborDay)
In [271]: new_cal.rules
Out[271]: [Holiday: Labor Day (month=9, day=1, offset=<DateOffset: weekday=MO(+1)>),
(Holiday: ...)]
```
3.14.9 Time Series-Related Instance Methods

Shifting / lagging

One may want to *shift* or *lag* the values in a time series back and forward in time. The method for this is `shift()`, which is available on all of the pandas objects.

```python
In [272]: ts = pd.Series(range(len(rng)), index=rng)
In [273]: ts = ts[:5]
In [274]: ts.shift(1)
Out[274]:
2012-01-01  NaN
2012-01-02  0.0
2012-01-03  1.0
Freq: D, dtype: float64
```

The `shift` method accepts an `freq` argument which can accept a `DateOffset` class or other `timedelta`-like object or also an *offset alias*:

```python
In [275]: ts.shift(5, freq=pd.offsets.BDay())
Out[275]:
2012-01-06   0
2012-01-09   1
2012-01-10   2
Freq: B, dtype: int64
```

```python
In [276]: ts.shift(5, freq='BM')
Out[276]:
2012-05-31   0
2012-05-31   1
2012-05-31   2
Freq: D, dtype: int64
```

Rather than changing the alignment of the data and the index, `DataFrame` and `Series` objects also have a `tshift()` convenience method that changes all the dates in the index by a specified number of offsets:

```python
In [277]: ts.tshift(5, freq='D')
Out[277]:
2012-01-06   0
2012-01-07   1
2012-01-08   2
Freq: D, dtype: int64
```

Note that with `tshift`, the leading entry is no longer NaN because the data is not being realigned.
Frequency conversion

The primary function for changing frequencies is the `asfreq()` method. For a `DatetimeIndex`, this is basically just a thin, but convenient wrapper around `reindex()` which generates a `date_range` and calls `reindex`.

```python
In [278]: dr = pd.date_range('1/1/2010', periods=3, freq=3 * pd.offsets.BDay())
In [279]: ts = pd.Series(np.random.randn(3), index=dr)
In [280]: ts
Out[280]:
2010-01-01   -0.014261
2010-01-06   -0.760069
2010-01-11    0.028879
Freq: 3B, dtype: float64
In [281]: ts.asfreq(pd.offsets.BDay())
Out[281]:
2010-01-01   -0.014261
2010-01-04    NaN
2010-01-05    NaN
2010-01-06   -0.760069
2010-01-07    NaN
2010-01-08    NaN
2010-01-11    0.028879
Freq: B, dtype: float64
```

`asfreq` provides a further convenience so you can specify an interpolation method for any gaps that may appear after the frequency conversion.

```python
In [282]: ts.asfreq(pd.offsets.BDay(), method='pad')
Out[282]:
2010-01-01   -0.014261
2010-01-04   -0.014261
2010-01-05   -0.014261
2010-01-06   -0.760069
2010-01-07   -0.760069
2010-01-08   -0.760069
2010-01-11    0.028879
Freq: B, dtype: float64
```

Filling forward / backward

Related to `asfreq` and `reindex` is `fillna()`, which is documented in the missing data section.

Converting to Python datetimes

`DatetimeIndex` can be converted to an array of Python native `datetime.datetime` objects using the `to_pydatetime` method.
3.14.10 Resampling

Pandas has a simple, powerful, and efficient functionality for performing resampling operations during frequency conversion (e.g., converting secondly data into 5-minutely data). This is extremely common in, but not limited to, financial applications.

`resample()` is a time-based groupby, followed by a reduction method on each of its groups. See some cookbook examples for some advanced strategies.

The `resample()` method can be used directly from DataFrameGroupBy objects, see the groupby docs.

**Note:** `.resample()` is similar to using a `rolling()` operation with a time-based offset, see a discussion here.

### Basics

```python
In [283]: rng = pd.date_range('1/1/2012', periods=100, freq='S')
In [284]: ts = pd.Series(np.random.randint(0, 500, len(rng)), index=rng)
In [285]: ts.resample('5Min').sum()
Out[285]:
2012-01-01  25003
Freq: 5T, dtype: int64
```

The `resample` function is very flexible and allows you to specify many different parameters to control the frequency conversion and resampling operation.

Any function available via `dispatching` is available as a method of the returned object, including `sum`, `mean`, `std`, `sem`, `max`, `min`, `median`, `first`, `last`, `ohlc`:

```python
In [286]: ts.resample('5Min').mean()
Out[286]:
2012-01-01  250.03
Freq: 5T, dtype: float64
```

```python
In [287]: ts.resample('5Min').ohlc()
Out[287]:
          open high  low  close
2012-01-01  114 499  0   381
```

```python
In [288]: ts.resample('5Min').max()
Out[288]:
2012-01-01  499
Freq: 5T, dtype: int64
```

For downsampling, `closed` can be set to `‘left’` or `‘right’` to specify which end of the interval is closed:

```python
In [289]: ts.resample('5Min', closed='right').mean()
Out[289]:
2011-12-31  23:55:00  114.00000
2012-01-01  00:00:00  251.40404
Freq: 5T, dtype: float64
```

```python
In [290]: ts.resample('5Min', closed='left').mean()
```

(continues on next page)
Parameters like `label` and `loffset` are used to manipulate the resulting labels. `label` specifies whether the result is labeled with the beginning or the end of the interval. `loffset` performs a time adjustment on the output labels.

```
In [291]: ts.resample('5Min').mean()  # by default label='left'
Out[291]:
2012-01-01  250.03
Freq: 5T, dtype: float64

In [292]: ts.resample('5Min', label='left').mean()
Out[292]:
2012-01-01  250.03
Freq: 5T, dtype: float64

In [293]: ts.resample('5Min', label='left', loffset='1s').mean()
Out[293]:
2012-01-01 00:00:01  250.03
dtype: float64
```

**Warning:** The default values for `label` and `closed` is `left` for all frequency offsets except for `M`, `A`, `Q`, `BM`, `BA`, `BQ`, and `W` which all have a default of `right`.

This might unintendedly lead to looking ahead, where the value for a later time is pulled back to a previous time as in the following example with the `BusinessDay` frequency:

```
In [294]: s = pd.date_range('2000-01-01', '2000-01-05').to_series()
In [295]: s.iloc[2] = pd.NaT
In [296]: s.dt.day_name()
Out[296]:
2000-01-01 Saturday
2000-01-02 Sunday
2000-01-03 NaN
2000-01-04 Tuesday
2000-01-05 Wednesday
Freq: D, dtype: object

# default: label='left', closed='left'
In [297]: s.resample('B').last().dt.day_name()
Out[297]:
1999-12-31 Sunday
2000-01-02 NaN
2000-01-04 Tuesday
2000-01-05 Wednesday
Freq: B, dtype: object
```

Notice how the value for Sunday got pulled back to the previous Friday. To get the behavior where the value for Sunday is pushed to Monday, use instead

```
In [298]: s.resample('B', label='right', closed='right').last().dt.day_name()
Out[298]:
2000-01-03 Sunday
2000-01-04 Tuesday
2000-01-05 Wednesday
Freq: B, dtype: object
```
The *axis* parameter can be set to 0 or 1 and allows you to resample the specified axis for a DataFrame. The *kind* can be set to ‘timestamp’ or ‘period’ to convert the resulting index to/from timestamp and time span representations. By default *resample* retains the input representation.

The *convention* can be set to ‘start’ or ‘end’ when resampling period data (detail below). It specifies how low frequency periods are converted to higher frequency periods.

### Upsampling

For upsampling, you can specify a way to upsample and the *limit* parameter to interpolate over the gaps that are created:

```
# from secondly to every 250 milliseconds
In [299]: ts[:2].resample('250L').asfreq()
Out[299]:
2012-01-01 00:00:00.000 114.0
2012-01-01 00:00:00.250 NaN
2012-01-01 00:00:00.500 NaN
2012-01-01 00:00:00.750 NaN
2012-01-01 00:00:01.000 119.0
Freq: 250L, dtype: float64
```

```
In [300]: ts[:2].resample('250L').ffill()
Out[300]:
2012-01-01 00:00:00.000 114
2012-01-01 00:00:00.250 114
2012-01-01 00:00:00.500 114
2012-01-01 00:00:00.750 114
2012-01-01 00:00:01.000 119
Freq: 250L, dtype: int64
```

```
In [301]: ts[:2].resample('250L').ffill(limit=2)
Out[301]:
2012-01-01 00:00:00.000 114.0
2012-01-01 00:00:00.250 114.0
2012-01-01 00:00:00.500 114.0
2012-01-01 00:00:00.750 NaN
2012-01-01 00:00:01.000 119.0
Freq: 250L, dtype: float64
```

### Sparse resampling

Sparse timeseries are the ones where you have a lot fewer points relative to the amount of time you are looking to resample. Naively upsampling a sparse series can potentially generate lots of intermediate values. When you don’t want to use a method to fill these values, e.g. *fill_method* is *None*, then intermediate values will be filled with NaN.

Since *resample* is a time-based groupby, the following is a method to efficiently resample only the groups that are not all NaN.

---

**3.14. Time series / date functionality** 755
In [302]: rng = pd.date_range('2014-1-1', periods=100, freq='D') + pd.Timedelta('1s')
In [303]: ts = pd.Series(range(100), index=rng)

If we want to resample to the full range of the series:

In [304]: ts.resample('3T').sum()
Out[304]:
2014-01-01 00:00:00    0  
2014-01-01 00:03:00    0  
2014-01-01 00:06:00    0  
2014-01-01 00:09:00    0  
2014-01-01 00:12:00    0  
   ..                           
2014-04-09 23:48:00    0  
2014-04-09 23:51:00    0  
2014-04-09 23:54:00    0  
2014-04-09 23:57:00    0  
2014-04-10 00:00:00    99  
Freq: 3T, Length: 47521, dtype: int64

We can instead only resample those groups where we have points as follows:

In [305]: from functools import partial
In [306]: from pandas.tseries.frequencies import to_offset
In [307]: def round(t, freq):
       .....:     freq = to_offset(freq)
       .....:     return pd.Timestamp((t.value // freq.delta.value) * freq.delta.value)
       .....:
In [308]: ts.groupby(partial(round, freq='3T')).sum()
Out[308]:
2014-01-01    0  
2014-01-02    1  
2014-01-03    2  
2014-01-04    3  
2014-01-05    4  
   ..  
2014-04-06   95  
2014-04-07   96  
2014-04-08   97  
2014-04-09   98  
2014-04-10   99  
Length: 100, dtype: int64
Aggregation

Similar to the *aggregating API, groupby API, and the window functions API*, a Resampler can be selectively resampled.

Resampling a DataFrame, the default will be to act on all columns with the same function.

```python
In [309]: df = pd.DataFrame(np.random.randn(1000, 3),
                     index=pd.date_range('1/1/2012', freq='S', periods=1000),
                     columns=[['A', 'B', 'C'])

In [310]: r = df.resample('3T')

In [311]: r.mean()
```

```
Out[311]:
   A      B      C
2012-01-01 00:00:00 -0.033781 -0.032439 0.024324
2012-01-01 00:03:00 -0.023499 0.121188 0.013790
2012-01-01 00:06:00 -0.038522 0.061784 0.022712
2012-01-01 00:09:00 0.015962 0.076245 0.028317
2012-01-01 00:12:00 -0.011113 -0.044745 -0.086097
2012-01-01 00:15:00 -0.008164 -0.148956 -0.025592
```

We can select a specific column or columns using standard getitem.

```python
In [312]: r['A'].mean()

Out[312]:
   2012-01-01 00:00:00 -0.033781
   2012-01-01 00:03:00 -0.023499
   2012-01-01 00:06:00 -0.038522
   2012-01-01 00:09:00 0.015962
   2012-01-01 00:12:00 -0.011113
   2012-01-01 00:15:00 -0.008164
Freq: 3T, Name: A, dtype: float64

In [313]: r[['A', 'B']].mean()
```

```
Out[313]:
          A      B
2012-01-01 00:00:00 -0.033781 -0.032439
2012-01-01 00:03:00 -0.023499  0.121188
2012-01-01 00:06:00 -0.038522  0.061784
2012-01-01 00:09:00  0.015962  0.076245
2012-01-01 00:12:00 -0.011113 -0.044745
2012-01-01 00:15:00 -0.008164 -0.148956
```

You can pass a list or dict of functions to do aggregation with, outputting a DataFrame:

```python
In [314]: r['A'].agg([np.sum, np.mean, np.std])
```

```
Out[314]:
     sum     mean      std
2012-01-01 00:00:00 -6.080538 -0.033781  1.063125
2012-01-01 00:03:00 -4.229885 -0.023499  0.967564
2012-01-01 00:06:00 -6.934007 -0.038522  1.026984
2012-01-01 00:09:00  2.873238  0.015962  0.940574
2012-01-01 00:12:00 -2.000302 -0.011113  0.952069
2012-01-01 00:15:00 -0.816366 -0.008164  0.879981
```

On a resampled DataFrame, you can pass a list of functions to apply to each column, which produces an aggregated
result with a hierarchical index:

```python
In [315]: r.agg([np.sum, np.mean])
Out[315]:
    A          B          C
   ---          ---          ---
 2012-01-01  00:00:00 -6.080538 -0.033781 -5.838938 -0.032439  4.378241  0.024324
 2012-01-01  00:03:00 -4.229885 -0.023499  21.813827  0.121188  2.482252  0.013790
 2012-01-01  00:06:00 -6.934007 -0.038522  11.121162  0.061784  4.088109  0.022712
 2012-01-01  00:09:00  2.873238  0.015962  13.724028  0.076245  5.097129  0.028317
 2012-01-01  00:12:00 -2.000302 -0.011113 -8.054085 -0.044745 -15.497435 -0.086097
 2012-01-01  00:15:00 -0.816366 -0.008164 -14.895550 -0.148956 -2.559218 -0.025592
```

By passing a dict to `agg` you can apply a different aggregation to the columns of a DataFrame:

```python
In [316]: r.agg({'A': np.sum,
          'B': lambda x: np.std(x, ddof=1)})
Out[316]:
   A          B
   ---          ---
 2012-01-01  00:00:00 -6.080538  0.929504
 2012-01-01  00:03:00 -4.229885  0.945142
 2012-01-01  00:06:00 -6.934007  0.992286
 2012-01-01  00:09:00  2.873238  0.990177
 2012-01-01  00:12:00 -2.000302  0.976255
 2012-01-01  00:15:00 -0.816366  1.037785
```

The function names can also be strings. In order for a string to be valid it must be implemented on the resampled object:

```python
In [317]: r.agg({'A': 'sum', 'B': 'std'})
Out[317]:
    A          B
    ---          ---
 2012-01-01  00:00:00 -6.080538  0.929504
 2012-01-01  00:03:00 -4.229885  0.945142
 2012-01-01  00:06:00 -6.934007  0.992286
 2012-01-01  00:09:00  2.873238  0.990177
 2012-01-01  00:12:00 -2.000302  0.976255
 2012-01-01  00:15:00 -0.816366  1.037785
```

Furthermore, you can also specify multiple aggregation functions for each column separately.

```python
In [318]: r.agg({'A': ['sum', 'std'], 'B': ['mean', 'std']})
Out[318]:
    A            B
    ---            ---
    sum         std  mean         std
 2012-01-01  00:00:00 -6.080538  1.063125 -0.032439  0.929504
 2012-01-01  00:03:00 -4.229885  0.967564  0.121188  0.945142
 2012-01-01  00:06:00 -6.934007  1.026984  0.061784  0.992286
 2012-01-01  00:09:00  2.873238  0.990177  0.076245  0.990177
 2012-01-01  00:12:00 -2.000302  0.976255  0.148956  0.976255
 2012-01-01  00:15:00 -0.816366  0.976255  0.048956  1.037785
```

If a DataFrame does not have a datetimelike index, but instead you want to resample based on datetimelike column in the frame, it can passed to the `on` keyword.

```python
In [319]: df = pd.DataFrame({'date': pd.date_range('2015-01-01', freq='W', periods=5),
                      'a': np.arange(5)},
      ...:
      'date': pd.date_range('2015-01-01', freq='W', periods=5),
      'a': np.arange(5)),
(continues on next page)```
Similarly, if you instead want to resample by a datetimelike level of MultiIndex, its name or location can be passed to the `level` keyword.

```python
In [322]: df.resample('M', level='d').sum()
Out[322]:
   a
date       
2015-01-31  6
2015-02-28  4
```

**Iterating through groups**

With the Resampler object in hand, iterating through the grouped data is very natural and functions similarly to `itertools.groupby()`:

```python
In [323]: small = pd.Series(range(6), index=pd.to_datetime(['2017-01-01T00:00:00', '2017-01-01T00:30:00', '2017-01-01T00:31:00', '2017-01-01T01:00:00', '2017-01-01T03:00:00', '2017-01-01T03:05:00']))
In [324]: resampled = small.resample('H')
In [325]: for name, group in resampled:
   ...:     print("Group: ", name)
   ...:     print("--" * 27)
   ...:     print(group, end="\n\n")
```

(continues on next page)
Group: 2017-01-01 00:00:00
-----------------------------
2017-01-01 00:00:00 0
2017-01-01 00:30:00 1
2017-01-01 00:31:00 2
dtype: int64

Group: 2017-01-01 01:00:00
-----------------------------
2017-01-01 01:00:00 3
dtype: int64

Group: 2017-01-01 02:00:00
-----------------------------
Series([], dtype: int64)

Group: 2017-01-01 03:00:00
-----------------------------
2017-01-01 03:00:00 4
2017-01-01 03:05:00 5
dtype: int64

See Iterating through groups or Resampler.__iter__ for more.

### 3.14.11 Time span representation

Regular intervals of time are represented by `Period` objects in pandas while sequences of `Period` objects are collected in a `PeriodIndex`, which can be created with the convenience function `period_range`.

**Period**

A `Period` represents a span of time (e.g., a day, a month, a quarter, etc). You can specify the span via `freq` keyword using a frequency alias like below. Because `freq` represents a span of `Period`, it cannot be negative like “-3D”.

```python
In [326]: pd.Period('2012', freq='A-DEC')
Out[326]: Period('2012', 'A-DEC')

In [327]: pd.Period('2012-1-1', freq='D')
Out[327]: Period('2012-01-01', 'D')

In [328]: pd.Period('2012-1-1 19:00', freq='H')
Out[328]: Period('2012-01-01 19:00', 'H')

In [329]: pd.Period('2012-1-1 19:00', freq='5H')
Out[329]: Period('2012-01-01 19:00', '5H')
```

Adding and subtracting integers from periods shifts the period by its own frequency. Arithmetic is not allowed between `Period` with different `freq` (span).

```python
In [330]: p = pd.Period('2012', freq='A-DEC')

In [331]: p + 1
Out[331]: Period('2013', 'A-DEC')
```
In [332]: p - 3
Out[332]: Period('2009', 'A-DEC')

In [333]: p = pd.Period('2012-01', freq='2M')

In [334]: p + 2
Out[334]: Period('2012-05', '2M')

In [335]: p - 1
Out[335]: Period('2011-11', '2M')

In [336]: p == pd.Period('2012-01', freq='3M')
---------------------------------------------------------------------------
IncompatibleFrequency Traceback (most recent call last)
<ipython-input-336-4b67dc0b596c> in <module>(<module>)
--- 1 p == pd.Period('2012-01', freq='3M')
/pandas/pandas/_libs/tslibs/period.pyx in pandas._libs.tslibs.period._Period.__richcmp__()  
 IncompatibleFrequency: Input has different freq=3M from Period(freq=2M)

If Period freq is daily or higher (D, H, T, S, L, U, N), offsets and timedelta-like can be added if the result can have the same freq. Otherwise, ValueError will be raised.

In [337]: p = pd.Period('2014-07-01 09:00', freq='H')

In [338]: p + pd.offsets.Hour(2)
Out[338]: Period('2014-07-01 11:00', 'H')

In [339]: p + datetime.timedelta(minutes=120)
Out[339]: Period('2014-07-01 11:00', 'H')

In [340]: p + np.timedelta64(7200, 's')
Out[340]: Period('2014-07-01 11:00', 'H')

In [1]: p + pd.offsets.Minute(5)
Traceback
...
ValueError: Input has different freq from Period(freq=H)

If Period has other frequencies, only the same offsets can be added. Otherwise, ValueError will be raised.

In [341]: p = pd.Period('2014-07', freq='M')

In [342]: p + pd.offsets.MonthEnd(3)
Out[342]: Period('2014-10', 'M')

In [1]: p + pd.offsets.MonthBegin(3)
Traceback
...
ValueError: Input has different freq from Period(freq=M)

Taking the difference of Period instances with the same frequency will return the number of frequency units between them:

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Out[343]: <10 * YearEnds: month=12>

PeriodIndex and period_range

Regular sequences of Period objects can be collected in a PeriodIndex, which can be constructed using the period_range convenience function:

In [344]: prng = pd.period_range('1/1/2011', '1/1/2012', freq='M')
In [345]: prng

The PeriodIndex constructor can also be used directly:

In [346]: pd.PeriodIndex(['2011-1', '2011-2', '2011-3'], freq='M')
Out[346]: PeriodIndex(['2011-01', '2011-02', '2011-03'], dtype='period[M]', freq='M')

Passing multiplied frequency outputs a sequence of Period which has multiplied span.

In [347]: pd.period_range(start='2014-01', freq='3M', periods=4)

If start or end are Period objects, they will be used as anchor endpoints for a PeriodIndex with frequency matching that of the PeriodIndex constructor.

In [348]: pd.period_range(start=pd.Period('2017Q1', freq='Q'), end=pd.Period('2017Q2', freq='Q'), freq='M')
Out[348]: PeriodIndex(['2017-03', '2017-04', '2017-05', '2017-06'], dtype='period[M]', freq='M')

Just like DatetimeIndex, a PeriodIndex can also be used to index pandas objects:

In [349]: ps = pd.Series(np.random.randn(len(prng)), prng)
In [350]: ps
Out[350]: 2011-01    0.818145
    2011-02    0.267439
    2011-03   -0.133309
    2011-04    0.662254
    2011-05   -0.688393
    2011-06   -0.731718
    2011-07  -1.190946
    2011-08  -1.889384
    2011-09    0.171033
    2011-10    0.368582
    2011-11    0.356459
    2011-12    0.556248
(continues on next page)
PeriodIndex supports addition and subtraction with the same rule as Period.

```
In [351]: idx = pd.period_range('2014-07-01 09:00', periods=5, freq='H')

In [352]: idx
Out[352]:
PeriodIndex([‘2014-07-01 09:00’, ‘2014-07-01 10:00’, ‘2014-07-01 11:00’,
             ’2014-07-01 12:00’, ‘2014-07-01 13:00’],
             dtype=’period[H]’, freq=’H’)

In [353]: idx + pd.offsets.Hour(2)
Out[353]:
PeriodIndex([‘2014-07-01 11:00’, ‘2014-07-01 12:00’, ‘2014-07-01 13:00’,
             ’2014-07-01 14:00’, ‘2014-07-01 15:00’],
             dtype=’period[H]’, freq=’H’)
```

PeriodIndex has its own dtype named period, refer to Period Dtypes.

### Period dtypes

PeriodIndex has a custom period dtype. This is a pandas extension dtype similar to the timezone aware dtype (datetime64[ns, tz]).

The period dtype holds the freq attribute and is represented with period[freq] like period[D] or period[M], using frequency strings.

```
In [357]: pi = pd.period_range('2016-01-01', periods=3, freq='M')

In [358]: pi
Out[358]:
PeriodIndex([‘2016-01’, ‘2016-02’, ‘2016-03’], dtype=’period[M]’, freq=’M’)

In [359]: pi.dtype
Out[359]: period[M]
```

The period dtype can be used in .astype(...). It allows one to change the freq of a PeriodIndex like .asfreq() and convert a DatetimeIndex to PeriodIndex like to_period():

```
# change monthly freq to daily freq
In [360]: pi.astype(‘period[D]’)
Out[360]:
PeriodIndex([‘2016-01-31’, ‘2016-02-29’, ‘2016-03-31’], dtype=’period[D]’,
             freq=’D’)
```
# convert to DatetimeIndex
In [361]: pi.astype('datetime64[ns]')
Out[361]: DatetimeIndex(['2016-01-01', '2016-02-01', '2016-03-01'],
dtype='datetime64[ns]', freq='MS')

# convert to PeriodIndex
In [362]: dti = pd.date_range('2011-01-01', freq='M', periods=3)
In [363]: dti
dtype='datetime64[ns]', freq='M')
In [364]: dti.astype('period[M]')
Out[364]: PeriodIndex(['2011-01', '2011-02', '2011-03'],
dtype='period[M]', freq='M')

PeriodIndex partial string indexing

You can pass in dates and strings to `Series` and `DataFrame` with `PeriodIndex`, in the same manner as DatetimeIndex. For details, refer to `DatetimeIndex Partial String Indexing`.

In [365]: ps['2011-01']
Out[365]: 0.8181454127659131

In [366]: ps[datetime.datetime(2011, 12, 25):]
Out[366]:
2011-12 0.556248
2012-01 -0.148709
Freq: M, dtype: float64

In [367]: ps['10/31/2011':'12/31/2011']
Out[367]:
2011-10 0.368582
2011-11 0.356459
2011-12 0.556248
Freq: M, dtype: float64

Passing a string representing a lower frequency than `PeriodIndex` returns partial sliced data.

In [368]: ps['2011']
Out[368]:
2011-01 0.818145
2011-02 0.267439
2011-03 -0.133309
2011-04 0.662254
2011-05 -0.688393
2011-06 -0.731718
2011-07 -1.190946
2011-08 -1.889384
2011-09 0.171033
2011-10 0.368582
2011-11 0.356459
2011-12 0.556248
Freq: M, dtype: float64

In [369]: dfp = pd.DataFrame(np.random.randn(600, 1),
In [370]: dfp

Out[370]:

<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-01-01 09:00</td>
<td>-0.169165</td>
<td>2.314478</td>
<td>2.452822</td>
<td>-0.913482</td>
<td>-0.635358</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>2013-01-01 10:00</td>
<td>-0.588573</td>
<td>0.663826</td>
<td>1.348381</td>
<td>0.939622</td>
<td>-0.962289</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>2013-01-01 11:00</td>
<td>-0.355377</td>
<td>-0.552263</td>
<td>-2.562963</td>
<td>-0.195203</td>
<td>-0.939335</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>2013-01-01 12:00</td>
<td>-1.83026</td>
<td>0.245007</td>
<td>1.435193</td>
<td>0.743728</td>
<td>-1.017672</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
2013-01-01 10:31 0.408153
2013-01-01 10:32 0.397415
2013-01-01 10:33 0.976350
2013-01-01 10:34 -2.151329
2013-01-01 10:35 0.192992
2013-01-01 10:36 0.231448
2013-01-01 10:37 0.533446
2013-01-01 10:38 0.078882
2013-01-01 10:39 1.371684
2013-01-01 10:40 -2.517897
2013-01-01 10:41 -0.955017
2013-01-01 10:42 0.407111
2013-01-01 10:43 1.420219
2013-01-01 10:44 0.685969
2013-01-01 10:45 0.174441
2013-01-01 10:46 0.518026
2013-01-01 10:47 1.649133
2013-01-01 10:48 -1.113036
2013-01-01 10:49 -0.273060
2013-01-01 10:50 -0.818271
2013-01-01 10:51 0.331739
2013-01-01 10:52 -1.100928
2013-01-01 10:53 0.480453
2013-01-01 10:54 1.049510
2013-01-01 10:55 -1.197124
2013-01-01 10:56 -1.497580
2013-01-01 10:57 -0.504321
2013-01-01 10:58 -0.058349
2013-01-01 10:59 -1.121767

As with DatetimeIndex, the endpoints will be included in the result. The example below slices data starting from 10:00 to 11:59.

**In [372]:**
dfp['2013-01-01 10H':'2013-01-01 11H']

**Out [372]:**
A
2013-01-01 10:00 -0.588573
2013-01-01 10:01 0.663826
2013-01-01 10:02 1.348381
2013-01-01 10:03 0.939622
2013-01-01 10:04 -0.962289
...
2013-01-01 11:55 1.391704
2013-01-01 11:56 -0.042414
2013-01-01 11:57 -0.219685
2013-01-01 11:58 0.036080
2013-01-01 11:59 -0.150675
[120 rows x 1 columns]
Frequency conversion and resampling with PeriodIndex

The frequency of `Period` and `PeriodIndex` can be converted via the `asfreq` method. Let’s start with the fiscal year 2011, ending in December:

```python
In [373]: p = pd.Period('2011', freq='A-DEC')
In [374]: p
Out[374]: Period('2011', 'A-DEC')
```

We can convert it to a monthly frequency. Using the `how` parameter, we can specify whether to return the starting or ending month:

```python
In [375]: p.asfreq('M', how='start')
Out[375]: Period('2011-01', 'M')
In [376]: p.asfreq('M', how='end')
Out[376]: Period('2011-12', 'M')
```

The shorthands ‘s’ and ‘e’ are provided for convenience:

```python
In [377]: p.asfreq('M', 's')
Out[377]: Period('2011-01', 'M')
In [378]: p.asfreq('M', 'e')
Out[378]: Period('2011-12', 'M')
```

Converting to a “super-period” (e.g., annual frequency is a super-period of quarterly frequency) automatically returns the super-period that includes the input period:

```python
In [379]: p = pd.Period('2011-12', freq='M')
In [380]: p.asfreq('A-NOV')
Out[380]: Period('2012', 'A-NOV')
```

Note that since we converted to an annual frequency that ends the year in November, the monthly period of December 2011 is actually in the 2012 A-NOV period.

Period conversions with anchored frequencies are particularly useful for working with various quarterly data common to economics, business, and other fields. Many organizations define quarters relative to the month in which their fiscal year starts and ends. Thus, first quarter of 2011 could start in 2010 or a few months into 2011. Via anchored frequencies, pandas works for all quarterly frequencies `Q-JAN` through `Q-DEC`.

`Q-DEC` define regular calendar quarters:

```python
In [381]: p = pd.Period('2012Q1', freq='Q-DEC')
In [382]: p.asfreq('D', 's')
Out[382]: Period('2012-01-01', 'D')
In [383]: p.asfreq('D', 'e')
Out[383]: Period('2012-03-31', 'D')
```

`Q-MAR` defines fiscal year end in March:

```python
In [384]: p = pd.Period('2011Q4', freq='Q-MAR')
In [385]: p.asfreq('D', 's')
```

(continues on next page)
### 3.14.12 Converting between representations

Timestamped data can be converted to PeriodIndex-ed data using `to_period` and vice-versa using `to_timestamp`:

```python
In [387]: rng = pd.date_range('1/1/2012', periods=5, freq='M')
In [388]: ts = pd.Series(np.random.randn(len(rng)), index=rng)
In [389]: ts
Out[389]:
2012-01-31  0.886762
2012-02-29  0.034219
2012-03-31 -0.120191
2012-04-30 -1.448144
2012-05-31 -0.316413
Freq: M, dtype: float64

In [390]: ps = ts.to_period()
In [391]: ps
Out[391]:
2012-01  0.886762
2012-02  0.034219
2012-03 -0.120191
2012-04 -1.448144
2012-05 -0.316413
Freq: M, dtype: float64

In [392]: ps.to_timestamp()
Out[392]:
2012-01-01  0.886762
2012-02-01  0.034219
2012-03-01 -0.120191
2012-04-01 -1.448144
2012-05-01 -0.316413
Freq: MS, dtype: float64

In [393]: ps.to_timestamp('D', how='s')
Out[393]:
2012-01-01  0.886762
2012-02-01  0.034219
2012-03-01 -0.120191
2012-04-01 -1.448144
2012-05-01 -0.316413
Freq: MS, dtype: float64
```

Remember that ‘s’ and ‘e’ can be used to return the timestamps at the start or end of the period:

```python
In [393]: ps.to_timestamp('D', how='s')
Out[393]:
2012-01-01  0.886762
2012-02-01  0.034219
2012-03-01 -0.120191
2012-04-01 -1.448144
2012-05-01 -0.316413
Freq: MS, dtype: float64
```

Converting between period and timestamp enables some convenient arithmetic functions to be used. In the following...
example, we convert a quarterly frequency with year ending in November to 9am of the end of the month following the quarter end:

```python
In [394]: prng = pd.period_range('1990Q1', '2000Q4', freq='Q-NOV')
In [395]: ts = pd.Series(np.random.randn(len(prng)), prng)
In [396]: ts.index = (prng.asfreq('M', 'e') + 1).asfreq('H', 's') + 9
In [397]: ts.head()
Out[397]:
1990-03-01 09:00 1.136089
1990-06-01 09:00 0.413044
1990-09-01 09:00 -0.815750
1990-12-01 09:00 0.473114
1991-03-01 09:00 -0.242094
Freq: H, dtype: float64
```

### 3.14.13 Representing out-of-bounds spans

If you have data that is outside of the Timestamp bounds, see Timestamp limitations, then you can use a PeriodIndex and/or Series of Periods to do computations.

```python
In [398]: span = pd.period_range('1215-01-01', '1381-01-01', freq='D')
In [399]: span
Out[399]:
```

To convert from an int64 based YYYYMMDD representation.

```python
In [400]: s = pd.Series([20121231, 20141130, 99991231])
In [401]: s
Out[401]:
```

```python
In [402]: def conv(x):
       ....:     return pd.Period(year=x // 10000, month=x // 100 % 100,
       ....:                         day=x % 100, freq='D')
       ....:
In [403]: s.apply(conv)
Out[403]:
```

(continues on next page)
These can easily be converted to a PeriodIndex:

```python
In [405]: span = pd.PeriodIndex(s.apply(conv))
```

```python
In [406]: span
Out[406]: PeriodIndex(['2012-12-31', '2014-11-30', '9999-12-31'], dtype='period[D]', freq='D')
```

## 3.14.14 Time zone handling

pandas provides rich support for working with timestamps in different time zones using the `pytz` and `dateutil` libraries or class `datetime.timezone` objects from the standard library.

### Working with time zones

By default, pandas objects are time zone unaware:

```python
In [407]: rng = pd.date_range('3/6/2012 00:00', periods=15, freq='D')
```

```python
In [408]: rng.tz
Out[408]: None
```

To localize these dates to a time zone (assign a particular time zone to a naive date), you can use the `tz_localize` method or the `tz` keyword argument in `date_range()`, `Timestamp`, or `DatetimeIndex`. You can either pass `pytz` or `dateutil` time zone objects or Olson time zone database strings. Olson time zone strings will return `pytz` time zone objects by default. To return `dateutil` time zone objects, append `dateutil/` before the string.

- In `pytz` you can find a list of common (and less common) time zones using `from pytz import common_timezones, all_timezones`.
- `dateutil` uses the OS time zones so there isn’t a fixed list available. For common zones, the names are the same as `pytz`.

```python
In [409]: import dateutil
   #: pytz
In [410]: rng_pytz = pd.date_range('3/6/2012 00:00', periods=3, freq='D',
      .....: tz='Europe/London')
```

```python
In [411]: rng_pytz.tz
Out[411]: <DstTzInfo 'Europe/London' LMT-1 day, 23:59:00 STD>
```

```python
# dateutil
In [412]: rng_dateutil = pd.date_range('3/6/2012 00:00', periods=3, freq='D')
```

```python
In [413]: rng_dateutil = rng_dateutil.tz_localize('dateutil/Europe/London')
```

(continues on next page)
New in version 0.25.0.

Note that the UTC time zone is a special case in dateutil and should be constructed explicitly as an instance of dateutil.tz.tzutc. You can also construct other time zones objects explicitly first.

To convert a time zone aware pandas object from one time zone to another, you can use the tz_convert method.

Note: When using pytz time zones, DatetimeIndex will construct a different time zone object than a Timestamp for the same time zone input. A DatetimeIndex can hold a collection of Timestamp objects.
that may have different UTC offsets and cannot be succinctly represented by one `pytz` time zone instance while one `Timestamp` represents one point in time with a specific UTC offset.

```python
In [428]: dti = pd.date_range('2019-01-01', periods=3, freq='D', tz='US/Pacific')
In [429]: dti.tz
Out[429]: <DstTzInfo 'US/Pacific' LMT-1 day, 16:07:00 STD>
In [430]: ts = pd.Timestamp('2019-01-01', tz='US/Pacific')
In [431]: ts.tz
Out[431]: <DstTzInfo 'US/Pacific' PST-1 day, 16:00:00 STD>
```

**Warning:** Be wary of conversions between libraries. For some time zones, `pytz` and `dateutil` have different definitions of the zone. This is more of a problem for unusual time zones than for ‘standard’ zones like US/Eastern.

**Warning:** Be aware that a time zone definition across versions of time zone libraries may not be considered equal. This may cause problems when working with stored data that is localized using one version and operated on with a different version. See [here](#) for how to handle such a situation.

**Warning:** For `pytz` time zones, it is incorrect to pass a time zone object directly into the `datetime` constructor (e.g., `datetime.datetime(2011, 1, 1, tz=pytz.timezone('US/Eastern'))`). Instead, the datetime needs to be localized using the `localize` method on the `pytz` time zone object.

Under the hood, all timestamps are stored in UTC. Values from a time zone aware `DatetimeIndex` or `Timestamp` will have their fields (day, hour, minute, etc.) localized to the time zone. However, timestamps with the same UTC value are still considered to be equal even if they are in different time zones:

```python
In [432]: rng_eastern = rng_utc.tz_convert('US/Eastern')
In [433]: rng_berlin = rng_utc.tz_convert('Europe/Berlin')
In [434]: rng_eastern[2]
Out[434]: Timestamp('2012-03-07 19:00:00-0500', tz='US/Eastern', freq='D')
In [435]: rng_berlin[2]
Out[435]: Timestamp('2012-03-08 01:00:00+0100', tz='Europe/Berlin', freq='D')
Out[436]: True
```

Operations between `Series` in different time zones will yield UTC `Series`, aligning the data on the UTC timestamps:

```python
In [437]: ts_utc = pd.Series(range(3), pd.date_range('20130101', periods=3, tz='UTC'))
In [438]: eastern = ts_utc.tz_convert('US/Eastern')
```
In [439]: berlin = ts_utc.tz_convert('Europe/Berlin')

In [440]: result = eastern + berlin

In [441]: result
Out[441]:
2013-01-01 00:00:00+00:00    0
2013-01-02 00:00:00+00:00    2
2013-01-03 00:00:00+00:00    4
Freq: D, dtype: int64

In [442]: result.index
Out[442]:
DatetimeIndex(['2013-01-01 00:00:00+00:00', '2013-01-02 00:00:00+00:00',
               '2013-01-03 00:00:00+00:00'], dtype='datetime64[ns, UTC]', freq='D')

To remove time zone information, use `tz_localize(None)` or `tz_convert(None).tz_localize(None)` will remove the time zone yielding the local time representation. `tz_convert(None)` will remove the time zone after converting to UTC time.

In [443]: didx = pd.date_range(start='2014-08-01 09:00', freq='H',
                        periods=3, tz='US/Eastern')

In [444]: didx
Out[444]:
DatetimeIndex(['2014-08-01 09:00:00-04:00', '2014-08-01 10:00:00-04:00',
               '2014-08-01 11:00:00-04:00'],
              dtype='datetime64[ns, US/Eastern]', freq='H')

In [445]: didx.tz_localize(None)
Out[445]:
DatetimeIndex(['2014-08-01 09:00:00', '2014-08-01 10:00:00',
               '2014-08-01 11:00:00'],
              dtype='datetime64[ns]', freq='H')

In [446]: didx.tz_convert(None)
Out[446]:
DatetimeIndex(['2014-08-01 13:00:00', '2014-08-01 14:00:00',
               '2014-08-01 15:00:00'],
              dtype='datetime64[ns]', freq='H')

# `tz_convert(None)` is identical to `tz_convert('UTC').tz_localize(None)`

In [447]: didx.tz_convert('UTC').tz_localize(None)
Out[447]:
DatetimeIndex(['2014-08-01 13:00:00', '2014-08-01 14:00:00',
               '2014-08-01 15:00:00'],
              dtype='datetime64[ns]', freq='H')
**Ambiguous times when localizing**

`tz_localize` may not be able to determine the UTC offset of a timestamp because daylight savings time (DST) in a local time zone causes some times to occur twice within one day (“clocks fall back”). The following options are available:

- `'raise'`: Raises a `pytz.AmbiguousTimeError` (the default behavior)
- `'infer'`: Attempt to determine the correct offset base on the monotonicity of the timestamps
- `'NaT'`: Replaces ambiguous times with `NaT`
- `'bool'`: True represents a DST time, False represents non-DST time. An array-like of `bool` values is supported for a sequence of times.

```
In [448]: rng_hourly = pd.DatetimeIndex(['11/06/2011 00:00', '11/06/2011 01:00',
                               '11/06/2011 00:00', '11/06/2011 02:00'])

This will fail as there are ambiguous times ('11/06/2011 01:00')
```

```
In [2]: rng_hourly.tz_localize('US/Eastern')
AmbiguousTimeError: Cannot infer dst time from Timestamp('2011-11-06 01:00:00'), try using the 'ambiguous' argument
```

Handle these ambiguous times by specifying the following.

```
In [449]: rng_hourly.tz_localize('US/Eastern', ambiguous='infer')
Out[449]:
DatetimeIndex(['2011-11-06 00:00:00-04:00', '2011-11-06 01:00:00-04:00',
               '2011-11-06 01:00:00-05:00', '2011-11-06 02:00:00-05:00'],
              dtype='datetime64[ns, US/Eastern]', freq=None)
```

```
In [450]: rng_hourly.tz_localize('US/Eastern', ambiguous='NaT')
Out[450]:
DatetimeIndex(['2011-11-06 00:00:00-04:00', 'NaT', 'NaT',
                '2011-11-06 02:00:00-05:00'],
               dtype='datetime64[ns, US/Eastern]', freq=None)
```

```
In [451]: rng_hourly.tz_localize('US/Eastern', ambiguous=[True, True, False, False])
Out[451]:
DatetimeIndex(['2011-11-06 00:00:00-04:00', '2011-11-06 01:00:00-04:00',
               '2011-11-06 01:00:00-05:00', '2011-11-06 02:00:00-05:00'],
               dtype='datetime64[ns, US/Eastern]', freq=None)
```

**Nonexistent times when localizing**

A DST transition may also shift the local time ahead by 1 hour creating nonexistent local times (“clocks spring forward”). The behavior of localizing a timeseries with nonexistent times can be controlled by the `nonexistent` argument. The following options are available:

- `'raise'`: Raises a `pytz.NonExistentTimeError` (the default behavior)
- `'NaT'`: Replaces nonexistent times with `NaT`
- `'shift_forward'`: Shifts nonexistent times forward to the closest real time
- `'shift_backward'`: Shifts nonexistent times backward to the closest real time
- `timedelta object`: Shifts nonexistent times by the `timedelta` duration
Localization of nonexistent times will raise an error by default.

Transform nonexistent times to NaT or shift the times.

```
In [453]: dti
Out[453]:
DatetimeIndex(['2015-03-29 02:30:00', '2015-03-29 03:30:00',
              '2015-03-29 04:30:00'],
dtype='datetime64[ns]', freq='H')

In [454]: dti.tz_localize('Europe/Warsaw', nonexistent='shift_forward')
Out[454]:
DatetimeIndex(['2015-03-29 03:00:00+02:00', '2015-03-29 03:30:00+02:00',
              '2015-03-29 04:30:00+02:00'],
dtype='datetime64[ns, Europe/Warsaw]', freq='H')

In [455]: dti.tz_localize('Europe/Warsaw', nonexistent='shift_backward')
Out[455]:
DatetimeIndex(['2015-03-29 01:59:59.999999999+01:00',
              '2015-03-29 03:30:00+02:00',
              '2015-03-29 04:30:00+02:00'],
dtype='datetime64[ns, Europe/Warsaw]', freq='H')

In [456]: dti.tz_localize('Europe/Warsaw', nonexistent=pd.Timedelta(1, unit='H'))
Out[456]:
DatetimeIndex(['2015-03-29 03:30:00+02:00', '2015-03-29 03:30:00+02:00',
              '2015-03-29 04:30:00+02:00'],
dtype='datetime64[ns, Europe/Warsaw]', freq='H')

In [457]: dti.tz_localize('Europe/Warsaw', nonexistent='NaT')
Out[457]:
DatetimeIndex(['NaT', '2015-03-29 03:30:00+02:00',
              '2015-03-29 04:30:00+02:00'],
dtype='datetime64[ns, Europe/Warsaw]', freq='H')
```

**Time zone series operations**

A Series with time zone **naive** values is represented with a dtype of `datetime64[ns]`.

```
In [458]: s_naive = pd.Series(pd.date_range('20130101', periods=3))

In [459]: s_naive
Out[459]:
0  2013-01-01
1  2013-01-02
2  2013-01-03
dtype: datetime64[ns]
```

A Series with a time zone **aware** values is represented with a dtype of `datetime64[ns, tz]` where `tz` is the time zone.
Both of these Series time zone information can be manipulated via the `.dt` accessor, see the dt accessor section.

For example, to localize and convert a naive stamp to time zone aware.

```
In [462]: s_naive.dt.tz_localize('UTC').dt.tz_convert('US/Eastern')
Out[462]:
0  2012-12-31 19:00:00-05:00
1  2013-01-01 19:00:00-05:00
2  2013-01-02 19:00:00-05:00
dtype: datetime64[ns, US/Eastern]
```

Time zone information can also be manipulated using the `astype` method. This method can localize and convert time zone naive timestamps or convert time zone aware timestamps.

```
In [463]: s_naive.astype('datetime64[ns, US/Eastern]')
Out[463]:
0  2012-12-31 19:00:00-05:00
1  2013-01-01 19:00:00-05:00
2  2013-01-02 19:00:00-05:00

dtype: datetime64[ns, US/Eastern]
```

```
In [464]: s_aware.astype('datetime64[ns]')
Out[464]:
0  2013-01-01 05:00:00
1  2013-01-02 05:00:00
2  2013-01-03 05:00:00

dtype: datetime64[ns]
```

```
In [465]: s_aware.astype('datetime64[ns, CET]')
Out[465]:
0  2013-01-01 06:00:00+01:00
1  2013-01-02 06:00:00+01:00
2  2013-01-03 06:00:00+01:00

dtype: datetime64[ns, CET]
```

**Note:** Using `Series.to_numpy()` on a Series, returns a NumPy array of the data. NumPy does not currently support time zones (even though it is printing in the local time zone!), therefore an object array of Timestamps is returned for time zone aware data:

```
In [466]: s_naive.to_numpy()
Out[466]:
array(['2013-01-01T00:00:00.000000000', '2013-01-02T00:00:00.000000000',
       '2013-01-03T00:00:00.000000000'], dtype='datetime64[ns]')
```
By converting to an object array of Timestamps, it preserves the time zone information. For example, when converting back to a Series:

```python
In [468]: pd.Series(s_aware.to_numpy())
Out[468]:
0  2013-01-01 00:00:00-05:00
1  2013-01-02 00:00:00-05:00
2  2013-01-03 00:00:00-05:00
dtype: datetime64[ns, US/Eastern]
```

However, if you want an actual NumPy datetime64[ns] array (with the values converted to UTC) instead of an array of objects, you can specify the `dtype` argument:

```python
In [469]: s_aware.to_numpy(dtype='datetime64[ns]')
Out[469]:
["2013-01-01T05:00:00.000000000", "2013-01-02T05:00:00.000000000", 
  "2013-01-03T05:00:00.000000000"], dtype='datetime64[ns]')
```

### 3.15 Time deltas

Timedeltas are differences in times, expressed in difference units, e.g. days, hours, minutes, seconds. They can be both positive and negative.

Timedelta is a subclass of `datetime.timedelta`, and behaves in a similar manner, but allows compatibility with np.timedelta64 types as well as a host of custom representation, parsing, and attributes.

#### 3.15.1 Parsing

You can construct a Timedelta scalar through various arguments:

```python
In [1]: import datetime

# strings
In [2]: pd.Timedelta('1 days')
Out[2]: Timedelta('1 days 00:00:00')

In [3]: pd.Timedelta('1 days 00:00:00')
Out[3]: Timedelta('1 days 00:00:00')

In [4]: pd.Timedelta('1 days 2 hours')
Out[4]: Timedelta('1 days 02:00:00')

In [5]: pd.Timedelta('-1 days 2 min 3us')
```
In [5]: pd.Timedelta('-2 days +23:57:59.999997')
Out[5]: Timedelta('-2 days +23:57:59.999997')

# like datetime.timedelta
# note: these MUST be specified as keyword arguments
In [6]: pd.Timedelta(days=1, seconds=1)
Out[6]: Timedelta('1 days 00:00:01')

# integers with a unit
In [7]: pd.Timedelta(1, unit='d')
Out[7]: Timedelta('1 days 00:00:00')

# from a datetime.timedelta/np.timedelta64
In [8]: pd.Timedelta(datetime.timedelta(days=1, seconds=1))
Out[8]: Timedelta('1 days 00:00:01')

In [9]: pd.Timedelta(np.timedelta64(1, 'ms'))
Out[9]: Timedelta('0 days 00:00:00.001000')

# negative Timedeltas have this string repr
# to be more consistent with datetime.timedelta conventions
In [10]: pd.Timedelta('-1us')
Out[10]: Timedelta('-1 days +23:59:59.999999')

# a NaT
In [11]: pd.Timedelta('nan')
Out[11]: NaT

In [12]: pd.Timedelta('nat')
Out[12]: NaT

# ISO 8601 Duration strings
In [13]: pd.Timedelta('P0DT0H1M0S')
Out[13]: Timedelta('0 days 00:01:00')

In [14]: pd.Timedelta('P0DT0H0M0.000000123S')
Out[14]: Timedelta('0 days 00:00:00.000000')

New in version 0.23.0: Added constructor for ISO 8601 Duration strings

DateOffsets (Day, Hour, Minute, Second, Milli, Micro, Nano) can also be used in construction.

In [15]: pd.Timedelta(pd.offsets.Second(2))
Out[15]: Timedelta('0 days 00:00:02')

Further, operations among the scalars yield another scalar Timedelta.

In [16]: pd.Timedelta(pd.offsets.Day(2)) + pd.Timedelta(pd.offsets.Second(2)) + \n....:   pd.Timedelta('00:00:02.000123')
....:Out[16]: Timedelta('2 days 00:02:02.000123')
to_timedelta

Using the top-level `pd.to_timedelta`, you can convert a scalar, array, list, or Series from a recognized timedelta format/value into a Timedelta type. It will construct Series if the input is a Series, a scalar if the input is scalar-like, otherwise it will output a TimedeltaIndex.

You can parse a single string to a Timedelta:

```
In [17]: pd.to_timedelta('1 days 06:05:01.00003')
Out[17]: Timedelta('1 days 06:05:01.000030')
```

```
In [18]: pd.to_timedelta('15.5us')
Out[18]: Timedelta('0 days 00:00:00.000015')
```

or a list/array of strings:

```
In [19]: pd.to_timedelta(['1 days 06:05:01.00003', '15.5us', 'nan'])
Out[19]: TimedeltaIndex(['1 days 06:05:01.000030', '0 days 00:00:00.000015', NaT],
                   dtype='timedelta64[ns]', freq=None)
```

The `unit` keyword argument specifies the unit of the Timedelta:

```
In [20]: pd.to_timedelta(np.arange(5), unit='s')
Out[20]: TimedeltaIndex(['00:00:00', '00:00:01', '00:00:02', '00:00:03', '00:00:04'],
                       dtype='timedelta64[ns]', freq=None)
```

```
In [21]: pd.to_timedelta(np.arange(5), unit='d')
Out[21]: TimedeltaIndex(['0 days', '1 days', '2 days', '3 days', '4 days'], dtype=
                       'timedelta64[ns]', freq=None)
```

Timedelta limitations

Pandas represents Timedeltas in nanosecond resolution using 64 bit integers. As such, the 64 bit integer limits determine the Timedelta limits.

```
In [22]: pd.Timedelta.min
Out[22]: Timedelta('-106752 days +00:12:43.145224')
```

```
In [23]: pd.Timedelta.max
Out[23]: Timedelta('106751 days 23:47:16.854775')
```

3.15.2 Operations

You can operate on Series/DataFrames and construct `timedelta64[ns]` Series through subtraction operations on `datetime64[ns]` Series, or Timestamps.

```
In [24]: s = pd.Series(pd.date_range('2012-1-1', periods=3, freq='D'))
```

```
In [25]: td = pd.Series([pd.Timedelta(days=i) for i in range(3)])
```

```
In [26]: df = pd.DataFrame({'A': s, 'B': td})
```

```
In [27]: df
Out[27]:
            A       B
0  2012-11-01  0 days
1  2012-11-02  1 days
2  2012-11-03  2 days
```

(continues on next page)
A B
0 2012-01-01 0 days
1 2012-01-02 1 days
2 2012-01-03 2 days

In [28]: df['C'] = df['A'] + df['B']

In [29]: df
Out[29]:
          A         B        C
0 2012-01-01 0 days 2012-01-01
1 2012-01-02 1 days 2012-01-03
2 2012-01-03 2 days 2012-01-05

In [30]: df.dtypes
Out[30]:
A    datetime64[ns]
B    timedelta64[ns]
C    datetime64[ns]
dtype: object

In [31]: s - s.max()
Out[31]:
0   -2 days
1   -1 days
2    0 days
dtype: timedelta64[ns]

In [32]: s - datetime.datetime(2011, 1, 1, 3, 5)
Out[32]:
0   364 days 20:55:00
1   365 days 20:55:00
2   366 days 20:55:00
dtype: timedelta64[ns]

In [33]: s + datetime.timedelta(minutes=5)
Out[33]:
0 2012-01-01 00:05:00
1 2012-01-02 00:05:00
2 2012-01-03 00:05:00
dtype: datetime64[ns]

In [34]: s + pd.offsets.Minute(5)
Out[34]:
0 2012-01-01 00:05:00
1 2012-01-02 00:05:00
2 2012-01-03 00:05:00
dtype: datetime64[ns]

In [35]: s + pd.offsets.Minute(5) + pd.offsets.Millisecond(5)
Out[35]:
0 2012-01-01 00:05:00.005
1 2012-01-02 00:05:00.005
2 2012-01-03 00:05:00.005
dtype: datetime64[ns]

Operations with scalars from a timedelta64[ns] series:
In [36]: y = s - s[0]

In [37]: y
Out[37]:
0    0 days
1    1 days
2    2 days
dtype: timedelta64[ns]

Series of timedeltas with NaT values are supported:

In [38]: y = s - s.shift()

In [39]: y
Out[39]:
0    NaT
1    1 days
2    1 days
dtype: timedelta64[ns]

Elements can be set to NaT using np.nan analogously to datetimes:

In [40]: y[1] = np.nan

In [41]: y
Out[41]:
0    NaT
1    NaT
2    1 days
dtype: timedelta64[ns]

Operands can also appear in a reversed order (a singular object operated with a Series):

In [42]: s.max() - s
Out[42]:
0    2 days
1    1 days
2    0 days
dtype: timedelta64[ns]

In [43]: datetime.datetime(2011, 1, 1, 3, 5) - s
Out[43]:
0   -365 days +03:05:00
1   -366 days +03:05:00
2   -367 days +03:05:00
dtype: timedelta64[ns]

In [44]: datetime.timedelta(minutes=5) + s
Out[44]:
0 2012-01-01 00:05:00
1 2012-01-02 00:05:00
2 2012-01-03 00:05:00
dtype: datetime64[ns]

min, max and the corresponding idxmin, idxmax operations are supported on frames:

3.15. Time deltas
In [45]: A = s - pd.Timestamp('20120101') - pd.Timedelta('00:05:05')

In [46]: B = s - pd.Series(pd.date_range('2012-1-2', periods=3, freq='D'))

In [47]: df = pd.DataFrame({'A': A, 'B': B})

In [48]: df

Out[48]:
    A          B
0 -1 days  +23:54:55 -1 days
1  0 days  23:54:55 -1 days
2  1 days  23:54:55 -1 days

In [49]: df.min()

Out[49]:
    A          B
0 -1 days  +23:54:55
1 -1 days  +00:00:00
dtype: timedelta64[ns]

In [50]: df.min(axis=1)

Out[50]:
0 -1 days
1 -1 days
2 -1 days
dtype: timedelta64[ns]

In [51]: df.idxmin()

Out[51]:
    A  B
0 0 0

dtype: int64

In [52]: df.idxmax()

Out[52]:
    A  B
2 0 0
dtype: int64

min, max, idxmin, idxmax operations are supported on Series as well. A scalar result will be a Timedelta.

In [53]: df.min().max()

Out[53]: Timedelta('-1 days +23:54:55')

In [54]: df.min(axis=1).min()

Out[54]: Timedelta('-1 days +00:00:00')

In [55]: df.min().idxmax()

Out[55]: 'A'

In [56]: df.min(axis=1).idxmin()

Out[56]: 0

You can fillna on timedeltas, passing a timedelta to get a particular value.

In [57]: y.fillna(pd.Timedelta(0))

Out[57]:
0  0 days
(continues on next page)
1  0 days
2  1 days
dtype: timedelta64[ns]

In [58]: y.fillna(pd.Timedelta(10, unit='s'))
Out[58]:
0  0 days 00:00:10
1  0 days 00:00:10
2  1 days 00:00:00
dtype: timedelta64[ns]

In [59]: y.fillna(pd.Timedelta('-1 days, 00:00:05'))
Out[59]:
0 -1 days +00:00:05
1 -1 days +00:00:05
2  1 days 00:00:00
dtype: timedelta64[ns]

You can also negate, multiply and use abs on Timedeltas:

In [60]: td1 = pd.Timedelta('-1 days 2 hours 3 seconds')
In [61]: td1
Out[61]: Timedelta('-2 days +21:59:57')
In [62]: -1 * td1
Out[62]: Timedelta('1 days 02:00:03')
In [63]: - td1
Out[63]: Timedelta('1 days 02:00:03')
In [64]: abs(td1)
Out[64]: Timedelta('1 days 02:00:03')

3.15.3 Reductions

Numeric reduction operation for timedelta64[ns] will return Timedelta objects. As usual NaT are skipped during evaluation.

In [65]: y2 = pd.Series(pd.to_timedelta(['-1 days +00:00:05', 'nat',
   ....:     '-1 days +00:00:05', '1 days']))
   ....:
In [66]: y2
Out[66]:
0  -1 days +00:00:05
1     NaT
2  -1 days +00:00:05
3   1 days 00:00:00
dtype: timedelta64[ns]
In [67]: y2.mean()
Out[67]: Timedelta('-1 days +16:00:03.333333')
In [68]: y2.median()

(continues on next page)
3.15.4 Frequency conversion

Timedelta Series, TimedeltaIndex, and Timedelta scalars can be converted to other ‘frequencies’ by dividing by another timedelta, or by astyping to a specific timedelta type. These operations yield Series and propagate NaT -> nan. Note that division by the NumPy scalar is true division, while astyping is equivalent of floor division.

```
In [71]: december = pd.Series(pd.date_range('20121201', periods=4))
In [72]: january = pd.Series(pd.date_range('20130101', periods=4))
In [73]: td = january - december
In [74]: td[2] += datetime.timedelta(minutes=5, seconds=3)
In [75]: td[3] = np.nan
In [76]: td
Out[76]:
0  31 days 00:00:00
1  31 days 00:00:00
2  31 days 00:05:03
3       NaT
dtype: timedelta64[ns]
# to days
In [77]: td / np.timedelta64(1, 'D')
Out[77]:
0  31.000000
1  31.000000
2  31.003507
3       NaN
dtype: float64
In [78]: td.astype('timedelta64[D]')
Out[78]:
0  31.0
1  31.0
2  31.0
3       NaN
dtype: float64
# to seconds
In [79]: td / np.timedelta64(1, 's')
Out[79]:
0  2678400.0
1  2678400.0
2  2678703.0
```
Dividing or multiplying a \texttt{timedelta64[ns]} Series by an integer or integer Series yields another \texttt{timedelta64[ns]} dtypes Series.

Rounded division (floor-division) of a \texttt{timedelta64[ns]} Series by a scalar \texttt{Timedelta} gives a series of integers.
The mod (%) and divmod operations are defined for \texttt{Timedelta} when operating with another timedelta-like or with a numeric argument.

```
In [86]: pd.Timedelta(hours=37) % datetime.timedelta(hours=2)
Out[86]: Timedelta('0 days 01:00:00')
```

# divmod against a timedelta-like returns a pair (int, Timedelta)
```
In [87]: divmod(datetime.timedelta(hours=2), pd.Timedelta(minutes=11))
Out[87]: (10, Timedelta('0 days 00:10:00'))
```

# divmod against a numeric returns a pair (Timedelta, Timedelta)
```
In [88]: divmod(pd.Timedelta(hours=25), 86400000000000)
Out[88]: (Timedelta('0 days 00:00:00.000000'), Timedelta('0 days 01:00:00'))
```

### 3.15.5 Attributes

You can access various components of the \texttt{Timedelta} or \texttt{TimedeltaIndex} directly using the attributes \texttt{days, seconds,microseconds,nanoseconds}. These are identical to the values returned by \texttt{datetime.timedelta}, in that, for example, the \texttt{.seconds} attribute represents the number of seconds $\geq 0$ and $< 1$ day. These are signed according to whether the \texttt{Timedelta} is signed.

These operations can also be directly accessed via the \texttt{.dt} property of the \texttt{Series} as well.

Note: Note that the attributes are NOT the displayed values of the \texttt{Timedelta}. Use \texttt{.components} to retrieve the displayed values.

For a \texttt{Series}:

```
In [89]: td.dt.days
Out[89]:
0    31.0
1    31.0
2    31.0
3      NaN
dtype: float64
```

```
In [90]: td.dt.seconds
Out[90]:
0     0.0
1     0.0
2    303.0
3      NaN
dtype: float64
```

You can access the value of the fields for a scalar \texttt{Timedelta} directly.

```
In [91]: tds = pd.Timedelta('31 days 5 min 3 sec')
```

```
In [92]: tds.days
Out[92]: 31
```

```
In [93]: tds.seconds
Out[93]: 303
```

(continues on next page)
In [94]: (-tds).seconds  
Out[94]: 86097

You can use the `.components` property to access a reduced form of the timedelta. This returns a DataFrame indexed similarly to the Series. These are the displayed values of the Timedelta.

In [95]: td.dt.components  
Out[95]:

<table>
<thead>
<tr>
<th></th>
<th>days</th>
<th>hours</th>
<th>minutes</th>
<th>seconds</th>
<th>milliseconds</th>
<th>microseconds</th>
<th>nanoseconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>31.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>1</td>
<td>31.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>2</td>
<td>31.0</td>
<td>0.0</td>
<td>5.0</td>
<td>3.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>3</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
</tbody>
</table>

In [96]: td.dt.components.seconds  
Out[96]:

<table>
<thead>
<tr>
<th></th>
<th>0.0</th>
<th>0.0</th>
<th>3.0</th>
<th>NaN</th>
</tr>
</thead>
</table>

Name: seconds, dtype: float64

You can convert a Timedelta to an ISO 8601 Duration string with the `.isoformat` method

In [97]: pd.Timedelta(days=6, minutes=50, seconds=3,  
....:     milliseconds=10, microseconds=10,  
....:     nanoseconds=12).isoformat()  
....:  
Out[97]: 'P6DT0H50M3.010010012S'

### 3.15.6 TimedeltaIndex

To generate an index with time delta, you can use either the TimedeltaIndex or the timedelta_range() constructor.

Using TimedeltaIndex you can pass string-like, Timedelta, timedelta, or np.timedelta64 objects. Passing np.nan/pd.NaT/nat will represent missing values.

In [98]: pd.TimedeltaIndex(['1 days', '1 days, 00:00:05', np.timedelta64(2, 'D'),  
....:     '2 days 00:00:02'])  
Out[98]:

TimedeltaIndex(['1 days 00:00:00', '1 days 00:00:05', '2 days 00:00:00',  
'2 days 00:00:02'],  
dtype='timedelta64[ns]', freq=None)

The string ‘infer’ can be passed in order to set the frequency of the index as the inferred frequency upon creation:

In [99]: pd.TimedeltaIndex(['0 days', '10 days', '20 days'], freq='infer')  
Out[99]: TimedeltaIndex(['0 days', '10 days', '20 days'],  
dtype='timedelta64[ns]', freq='10D')

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Generating ranges of time deltas

Similar to `date_range()`, you can construct regular ranges of a `TimedeltaIndex` using `timedelta_range()`. The default frequency for `timedelta_range` is calendar day:

```
In [100]: pd.timedelta_range(start='1 days', periods=5)
Out[100]: TimedeltaIndex(["1 days", "2 days", "3 days", "4 days", "5 days"], dtype=
˓→'timedelta64[ns]', freq='D')
```

Various combinations of `start`, `end`, and `periods` can be used with `timedelta_range`:

```
In [101]: pd.timedelta_range(start='1 days', end='5 days')
Out[101]: TimedeltaIndex(["1 days", "2 days", "3 days", "4 days", "5 days"], dtype=
˓→'timedelta64[ns]', freq='D')

In [102]: pd.timedelta_range(end='10 days', periods=4)
Out[102]: TimedeltaIndex(["7 days", "8 days", "9 days", "10 days"], dtype=
˓→'timedelta64[ns]', freq='D')
```

The `freq` parameter can passed a variety of `frequency aliases`:

```
In [103]: pd.timedelta_range(start='1 days', end='2 days', freq='30T')
Out[103]: TimedeltaIndex(["1 days 00:00:00", "1 days 00:30:00", "1 days 01:00:00",  
˓→'1 days 01:30:00', "1 days 02:00:00", "1 days 02:30:00",  
˓→'1 days 03:00:00', "1 days 03:30:00", "1 days 04:00:00",  
˓→'1 days 04:30:00', "1 days 05:00:00", "1 days 05:30:00",  
˓→'1 days 06:00:00', "1 days 06:30:00", "1 days 07:00:00",  
˓→'1 days 07:30:00', "1 days 08:00:00", "1 days 08:30:00",  
˓→'1 days 09:00:00', "1 days 09:30:00", "1 days 10:00:00",  
˓→'1 days 10:30:00', "1 days 11:00:00", "1 days 11:30:00",  
˓→'1 days 12:00:00', "1 days 12:30:00", "1 days 13:00:00",  
˓→'1 days 13:30:00', "1 days 14:00:00", "1 days 14:30:00",  
˓→'1 days 15:00:00', "1 days 15:30:00", "1 days 16:00:00",  
˓→'1 days 16:30:00', "1 days 17:00:00", "1 days 17:30:00",  
˓→'1 days 18:00:00', "1 days 18:30:00", "1 days 19:00:00",  
˓→'1 days 19:30:00', "1 days 20:00:00", "1 days 20:30:00",  
˓→'1 days 21:00:00', "1 days 21:30:00", "1 days 22:00:00",  
˓→'1 days 22:30:00', "1 days 23:00:00", "1 days 23:30:00",  
˓→'2 days 00:00:00"],  
˓→dtype='timedelta64[ns]', freq='30T')

In [104]: pd.timedelta_range(start='1 days', periods=5, freq='2D5H')
Out[104]: TimedeltaIndex(["1 days 00:00:00", "3 days 05:00:00", "5 days 10:00:00",  
˓→'7 days 15:00:00', "9 days 20:00:00"],  
˓→dtype='timedelta64[ns]', freq='53H')
```

New in version 0.23.0.

Specifying `start`, `end`, and `periods` will generate a range of evenly spaced `timedeltas` from `start` to `end` inclusively, with `periods` number of elements in the resulting `TimedeltaIndex`:

```
In [105]: pd.timedelta_range('0 days', '4 days', periods=5)
Out[105]: TimedeltaIndex(['0 days', '1 days', '2 days', '3 days', '4 days'], dtype=
˓→'timedelta64[ns]', freq=None)

In [106]: pd.timedelta_range('0 days', '4 days', periods=10)
```

(continues on next page)
Using the TimedeltaIndex

Similarly to other of the datetime-like indices, DatetimeIndex and PeriodIndex, you can use TimedeltaIndex as the index of pandas objects.

```
In [107]: s = pd.Series(np.arange(100),
                   index=pd.timedelta_range('1 days', periods=100, freq='h'))

In [108]: s['1 day':'2 day']
```

Selections work similarly, with coercion on string-likes and slices:

```
In [109]: s['1 day':'2 day']
```

3.15. Time deltas
Furthermore you can use partial string selection and the range will be inferred:

```
In [112]: s['1 day':'1 day 5 hours']
Out[112]:
1 days 00:00:00  0
1 days 01:00:00  1
1 days 02:00:00  2
1 days 03:00:00  3
1 days 04:00:00  4
1 days 05:00:00  5
Freq: H, dtype: int64
```
Operations

Finally, the combination of TimedeltaIndex with DatetimeIndex allow certain combination operations that are NaT preserving:

```python
In [113]: tdi = pd.TimedeltaIndex(['1 days', pd.NaT, '2 days'])
In [114]: tdi.to_list()
Out[114]: [Timedelta('1 days 00:00:00'), NaT, Timedelta('2 days 00:00:00')]
In [115]: dti = pd.date_range('20130101', periods=3)
In [116]: dti.to_list()
Out[116]: [Timestamp('2013-01-01 00:00:00', freq='D'),
    Timestamp('2013-01-02 00:00:00', freq='D'),
    Timestamp('2013-01-03 00:00:00', freq='D')]
In [117]: (dti + tdi).to_list()
Out[117]: [Timestamp('2013-01-02 00:00:00'), NaT, Timestamp('2013-01-05 00:00:00')]
In [118]: (dti - tdi).to_list()
Out[118]: [Timestamp('2012-12-31 00:00:00'), NaT, Timestamp('2013-01-01 00:00:00')]
```

Conversions

Similarly to frequency conversion on a Series above, you can convert these indices to yield another Index.

```python
In [119]: tdi / np.timedelta64(1, 's')
Out[119]: Float64Index([86400.0, nan, 172800.0], dtype='float64')
In [120]: tdi.astype('timedelta64[ms]')
Out[120]: Float64Index([86400.0, nan, 172800.0], dtype='float64')
```

Scalars type ops work as well. These can potentially return a different type of index.

```python
# adding or timedelta and date -> datelike
In [121]: tdi + pd.Timestamp('20130101')
Out[121]: DatetimeIndex(['2013-01-02', 'NaT', '2013-01-03'], dtype='datetime64[ns]',
    freq=None)
# subtraction of a date and a timedelta -> datelike
# note that trying to subtract a date from a Timedelta will raise an exception
In [122]: (pd.Timestamp('2013-01-02') - tdi).to_list()
Out[122]: [Timestamp('2012-12-31 00:00:00'), NaT, Timestamp('2012-12-30 00:00:00')]
# timedelta + timedelta -> timedelta
In [123]: tdi + pd.Timedelta('10 days')
Out[123]: TimedeltaIndex(['11 days', NaT, '12 days'], dtype='timedelta64[ns]',
    freq=None)
# division can result in a Timedelta if the divisor is an integer
In [124]: tdi / 2
Out[124]: TimedeltaIndex(['0 days 12:00:00', NaT, '1 days 00:00:00'], dtype=
    'timedelta64[ns]', freq=None)
```

(continues on next page)
# or a Float64Index if the divisor is a Timedelta

```python
In [125]: tdi / tdi[0]
Out[125]: Float64Index([1.0, nan, 2.0], dtype='float64')
```

## 3.15.7 Resampling

Similar to *timeseries resampling*, we can resample with a `TimedeltaIndex`.

```python
In [126]: s.resample('D').mean()
Out[126]:
1 days 11.5
2 days 35.5
3 days 59.5
4 days 83.5
5 days 97.5
Freq: D, dtype: float64
```

## 3.16 Styling

This document is written as a Jupyter Notebook, and can be viewed or downloaded [here](#).

You can apply *conditional formatting*, the visual styling of a DataFrame depending on the data within, by using the `DataFrame.style` property. This is a property that returns a `Styler` object, which has useful methods for formatting and displaying DataFrames.

The styling is accomplished using CSS. You write “style functions” that take scalars, `DataFrames` or `Series`, and return *like-indexed* DataFrames or Series with CSS "attribute: value" pairs for the values. These functions can be incrementally passed to the `Styler` which collects the styles before rendering.

### 3.16.1 Building styles

Pass your style functions into one of the following methods:

- `Styler.applymap`: elementwise
- `Styler.apply`: column-/row-/table-wise

Both of those methods take a function (and some other keyword arguments) and applies your function to the DataFrame in a certain way. `Styler.applymap` works through the DataFrame elementwise. `Styler.apply` passes each column or row into your DataFrame one-at-a-time or the entire table at once, depending on the `axis` keyword argument. For columnwise use `axis=0`, rowwise use `axis=1`, and for the entire table at once use `axis=None`.

For `Styler.applymap` your function should take a scalar and return a single string with the CSS attribute-value pair.

For `Styler.apply` your function should take a Series or DataFrame (depending on the `axis` parameter), and return a Series or DataFrame with an identical shape where each value is a string with a CSS attribute-value pair.

Let’s see some examples.

```python
[2]: import pandas as pd
    import numpy as np
```
Here's a boring example of rendering a DataFrame, without any (visible) styles:

```python
df.style
```

Note: The DataFrame.style attribute is a property that returns a Styler object. Styler has a _repr_html_ method defined on it so they are rendered automatically. If you want the actual HTML back for further processing or for writing to file call the .render() method which returns a string.

The above output looks very similar to the standard DataFrame HTML representation. But we've done some work behind the scenes to attach CSS classes to each cell. We can view these by calling the .render method.

```python
df.style.highlight_null().render().split('n')[:10]
```

The row0_col2 is the identifier for that particular cell. We’ve also prepended each row/column identifier with a UUID unique to each DataFrame so that the style from one doesn’t collide with the styling from another within the same notebook or page (you can set the uuid if you’d like to tie together the styling of two DataFrames).

When writing style functions, you take care of producing the CSS attribute / value pairs you want. Pandas matches those up with the CSS classes that identify each cell.

Let’s write a simple style function that will color negative numbers red and positive numbers black.

```python
def color_negative_red(val):
    ""
    Takes a scalar and returns a string with
    the css property 'color: red' for negative
    strings, black otherwise.
    ""
    color = 'red' if val < 0 else 'black'
    return 'color: %s' % color
```
In this case, the cell’s style depends only on its own value. That means we should use the `Styler.applymap` method which works elementwise.

```python
[6]: s = df.style.applymap(color_negative_red)
s
[6]: <pandas.io.formats.style.Styler at 0x7f4359649ad0>
```

Notice the similarity with the standard `df.applymap`, which operates on DataFrames elementwise. We want you to be able to reuse your existing knowledge of how to interact with DataFrames.

Notice also that our function returned a string containing the CSS attribute and value, separated by a colon just like in a `<style>` tag. This will be a common theme.

Finally, the input shapes matched. `Styler.applymap` calls the function on each scalar input, and the function returns a scalar output.

Now suppose you wanted to highlight the maximum value in each column. We can’t use `.applymap` anymore since that operated elementwise. Instead, we’ll turn to `.apply` which operates columnwise (or rowwise using the `axis` keyword). Later on we’ll see that something like `highlight_max` is already defined on `Styler` so you wouldn’t need to write this yourself.

```python
[7]: def highlight_max(s):
    # highlight the maximum in a Series yellow.
    is_max = s == s.max()
    return ['background-color: yellow' if v else '' for v in is_max]

[8]: df.style.apply(highlight_max)
[8]: <pandas.io.formats.style.Styler at 0x7f435963ead0>
```

In this case the input is a `Series`, one column at a time. Notice that the output shape of `highlight_max` matches the input shape, an array with `len(s)` items.

We encourage you to use method chains to build up a style piecewise, before finally rendering at the end of the chain.

```python
[9]: df.style.\
    applymap(color_negative_red).\
    apply(highlight_max)
[9]: <pandas.io.formats.style.Styler at 0x7f435963e150>
```

Above we used `Styler.apply` to pass in each column one at a time.

Debugging Tip: If you’re having trouble writing your style function, try just passing it into DataFrame.apply. Internally, `Styler.apply` uses DataFrame.apply so the result should be the same.

What if you wanted to highlight just the maximum value in the entire table? Use `.apply(function, axis=None)` to indicate that your function wants the entire table, not one column or row at a time. Let’s try that next.

We’ll rewrite our `highlight-max` to handle either `Series` (from `.apply(axis=0 or 1)`) or DataFrames (from `.apply(axis=None)`). We’ll also allow the color to be adjustable, to demonstrate that `.apply`, and `.applymap` pass along keyword arguments.

```python
[10]: def highlight_max(data, color='yellow'):
    # highlight the maximum in a Series or DataFrame
(continues on next page)```
When using `Styler.apply(func, axis=None)`, the function must return a DataFrame with the same index and column labels.

Building Styles Summary

Style functions should return strings with one or more CSS attribute: value delimited by semicolons. Use

- `Styler.applymap(func)` for elementwise styles
- `Styler.apply(func, axis=0)` for columnwise styles
- `Styler.apply(func, axis=1)` for rowwise styles
- `Styler.apply(func, axis=None)` for tablewise styles

And crucially the input and output shapes of `func` must match. If `x` is the input then `func(x).shape == x.shape`.

3.16.2 Finer control: slicing

Both `Styler.apply` and `Styler.applymap` accept a subset keyword. This allows you to apply styles to specific rows or columns, without having to code that logic into your style function.

The value passed to subset behaves similar to slicing a DataFrame.

- A scalar is treated as a column label
- A list (or series or numpy array)
- A tuple is treated as `(row_indexer, column_indexer)`

Consider using `pd.IndexSlice` to construct the tuple for the last one.

For row and column slicing, any valid indexer to `.loc` will work.
Only label-based slicing is supported right now, not positional.

If your style function uses a `subset` or `axis` keyword argument, consider wrapping your function in a `functools.partial`, partialing out that keyword.

```
my_func2 = functools.partial(my_func, subset=42)
```

### 3.16.3 Finer Control: Display Values

We distinguish the *display* value from the *actual* value in *Styler*. To control the display value, the text is printed in each cell, use `Styler.format`. Cells can be formatted according to a format spec string or a callable that takes a single value and returns a string.

```
[14]: df.style.format("{:2%}")
[14]: <pandas.io.formats.style.Styler at 0x7f4359609c90>
```

Use a dictionary to format specific columns.

```
[15]: df.style.format({'B': "{:0<4.0f}", 'D': "{:+.2f}"})
[15]: <pandas.io.formats.style.Styler at 0x7f43595c31d0>
```

Or pass in a callable (or dictionary of callables) for more flexible handling.

```
[16]: df.style.format("B": lambda x: "±{:2f}".format(abs(x)))
[16]: <pandas.io.formats.style.Styler at 0x7f43595c3c10>
```

You can format the text displayed for missing values by `na_rep`.

```
[17]: df.style.format("{:2%}" , na_rep="-")
[17]: <pandas.io.formats.style.Styler at 0x7f4359642d10>
```

These formatting techniques can be used in combination with styling.

```
[18]: df.style.highlight_max().format(None, na_rep="-")
[18]: <pandas.io.formats.style.Styler at 0x7f43596097d0>
```

### 3.16.4 Builtin styles

Finally, we expect certain styling functions to be common enough that we’ve included a few “built-in” to the *Styler*, so you don’t have to write them yourself.

```
[19]: df.style.highlight_null(null_color='red')
[19]: <pandas.io.formats.style.Styler at 0x7f4358d14fd0>
```

You can create “heatmaps” with the `background_gradient` method. These require matplotlib, and we’ll use `Seaborn` to get a nice colormap.

```
[20]: import seaborn as sns

    cm = sns.light_palette("green", as_cmap=True)
```

(continues on next page)
s = df.style.background_gradient(cmap='cm')
s
/opt/conda/envs/pandas/lib/python3.7/site-packages/matplotlib/colors.py:527:
  → RuntimeWarning: invalid value encountered in less
  xa[xa < 0] = -1

[20]: <pandas.io.formats.style.Styler at 0x7f43595c3dd0>

Styler.background_gradient takes the keyword arguments low and high. Roughly speaking these extend the range of your data by low and high percent so that when we convert the colors, the colormap's entire range isn't used. This is useful so that you can actually read the text still.

[21]: # Uses the full color range
df.loc[:4].style.background_gradient(cmap='viridis')
[21]: <pandas.io.formats.style.Styler at 0x7f4356c50c10>

[22]: # Compress the color range
df.loc[:4].style.background_gradient(cmap='viridis', low=.5, high=0)
   .highlight_null('red')
[22]: <pandas.io.formats.style.Styler at 0x7f4356c56450>

There's also .highlight_min and .highlight_max.

[23]: df.style.highlight_max(axis=0)
[23]: <pandas.io.formats.style.Styler at 0x7f4356c62290>

Use Styler.set_properties when the style doesn't actually depend on the values.

[24]: df.style.set_properties(**{'background-color': 'black',
                             'color': 'lawngreen',
                             'border-color': 'white'})
[24]: <pandas.io.formats.style.Styler at 0x7f4358d14f10>

Bar charts

You can include “bar charts” in your DataFrame.

[25]: df.style.bar(subset=['A', 'B'], color='#d65f5f')
[25]: <pandas.io.formats.style.Styler at 0x7f4356c628d0>

New in version 0.20.0 is the ability to customize further the bar chart: You can now have the df.style.bar be centered on zero or midpoint value (in addition to the already existing way of having the min value at the left side of the cell), and you can pass a list of [color_negative, color_positive].

Here's how you can change the above with the new align='mid' option:

[26]: df.style.bar(subset=['A', 'B'], align='mid', color=['#d65f5f', '#5fba7d'])
[26]: <pandas.io.formats.style.Styler at 0x7f4356bf1110>

The following example aims to give a highlight of the behavior of the new align options:
import pandas as pd
from IPython.display import HTML

# Test series
test1 = pd.Series([-100,-60,-30,-20], name='All Negative')
test2 = pd.Series([10,20,50,100], name='All Positive')
test3 = pd.Series([-10,-5,0,90], name='Both Pos and Neg')

head = ""
<table>
  <thead>
    <tr>
      <th>Align</th>
      <th>All Negative</th>
      <th>All Positive</th>
      <th>Both Neg and Pos</th>
    </tr>
  </thead>
  <tbody>
    ""

aligns = ['left','zero','mid']
for align in aligns:
    row = """""".format(align)
    for serie in [test1,test2,test3]:
        s = serie.copy()
        s.name = ''
        row += """""".format(s.to_frame().style.bar(align=align,
                                           color=['#d65f5f', '#5fba7d
                                           width=100]).render())
    row += '</tr>'
    head += row

head+= ""
</tbody>
</table>"

HTML(head)

3.16.5 Sharing styles

Say you have a lovely style built up for a DataFrame, and now you want to apply the same style to a second DataFrame. Export the style with df1.style.export, and import it on the second DataFrame with df1.style.set

df2 = -df
style1 = df.style.applymap(color_negative_red)
style2

[28]: <pandas.io.formats.style.Styler at 0x7f4356bfe590>

[29]: style2 = df2.style
     style2.use(style1.export())
     style2

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Notice that you’re able to share the styles even though they’re data aware. The styles are re-evaluated on the new DataFrame they’ve been used upon.

### 3.16.6 Other Options

You’ve seen a few methods for data-driven styling. *Styler* also provides a few other options for styles that don’t depend on the data.

- precision
- captions
- table-wide styles
- missing values representation
- hiding the index or columns

Each of these can be specified in two ways:

- A keyword argument to *Styler.*__init__
- A call to one of the .set_ or .hide_ methods, e.g. .set_caption or .hide_columns

The best method to use depends on the context. Use the *Styler* constructor when building many styled DataFrames that should all share the same properties. For interactive use, the .set_ and .hide_ methods are more convenient.

### Precision

You can control the precision of floats using pandas’ regular `display.precision` option.

```python
[30]: with pd.option_context('display.precision', 2):
    html = (df.style
        .applymap(color_negative_red)
        .apply(highlight_max))
html
```

Or through a `set_precision` method.

```python
[31]: df.style\
    .applymap(color_negative_red)\n    .apply(highlight_max)\n    .set_precision(2)
```

Setting the precision only affects the printed number; the full-precision values are always passed to your style functions. You can always use `df.round(2).style` if you’d prefer to round from the start.
Captions

Regular table captions can be added in a few ways.

```
[32]: df.style.set_caption('Colormaps, with a caption.')
    .background_gradient(cmap=cm)
[32]: <pandas.io.formats.style.Styler at 0x7f4356c1ef10>
```

Table styles

The next option you have are “table styles”. These are styles that apply to the table as a whole, but don’t look at the data. Certain sytlings, including pseudo-selectors like :hover can only be used this way.

```
[33]: from IPython.display import HTML
def hover(hover_color='#ffff99'):
    return dict(selector='tr:hover',
                props=[('background-color', '%s' % hover_color)])

styles = [
    hover(),
    dict(selector='th', props=[('font-size', '150%'),
                             ('text-align', 'center')]),
    dict(selector='caption', props=[('caption-side', 'bottom')])
]
html = (df.style.set_table_styles(styles)
        .set_caption("Hover to highlight."))
html
[33]: <pandas.io.formats.style.Styler at 0x7f4356c1de10>
```

`table_styles` should be a list of dictionaries. Each dictionary should have the `selector` and `props` keys. The value for `selector` should be a valid CSS selector. Recall that all the styles are already attached to an `id`, unique to each Styler. This selector is in addition to that `id`. The value for `props` should be a list of tuples of `(attribute', 'value')`.

`table_styles` are extremely flexible, but not as fun to type out by hand. We hope to collect some useful ones either in pandas, or preferable in a new package that `builds on top` the tools here.

Missing values

You can control the default missing values representation for the entire table through `set_na_rep` method.

```
[34]: (df.style
       .set_na_rep("FAIL")
       .format(None, na_rep="PASS", subset=['D'])
       .highlight_null("yellow"))
[34]: <pandas.io.formats.style.Styler at 0x7f4356c21850>
```
**Hiding the Index or Columns**

The index can be hidden from rendering by calling `Styler.hide_index`. Columns can be hidden from rendering by calling `Styler.hide_columns` and passing in the name of a column, or a slice of columns.

```python
[35]: df.style.hide_index()
[35]: <pandas.io.formats.style.Styler at 0x7f4356bf1250>
[36]: df.style.hide_columns(['C','D'])
[36]: <pandas.io.formats.style.Styler at 0x7f4356c21590>
```

**CSS classes**

Certain CSS classes are attached to cells.

- Index and Column names include `index_name` and `level<k>` where `k` is its level in a MultiIndex
- Index label cells include
  - `row_heading`
  - `row<n>` where `n` is the numeric position of the row
  - `level<k>` where `k` is the level in a MultiIndex
- Column label cells include
  - `col_heading`
  - `col<n>` where `n` is the numeric position of the column
  - `level<k>` where `k` is the level in a MultiIndex
- Blank cells include `blank`
- Data cells include `data`

**Limitations**

- **Dataframe only** (use `Series.to_frame().style`)
- The index and columns must be unique
- No large repr, and performance isn’t great; this is intended for summary DataFrames
- You can only style the `values`, not the index or columns
- You can only apply styles, you can’t insert new HTML entities

Some of these will be addressed in the future.
Terms

- Style function: a function that’s passed into Styler.apply or Styler.applymap and returns values like 'css attribute: value'
- Built-in style functions: style functions that are methods on Styler
- Table style: a dictionary with the two keys selector and props. selector is the CSS selector that props will apply to. props is a list of (attribute, value) tuples. A list of table styles passed into Styler.

3.16.7 Fun stuff

Here are a few interesting examples.

Styler interacts pretty well with widgets. If you’re viewing this online instead of running the notebook yourself, you’re missing out on interactively adjusting the color palette.

```python
from IPython.html import widgets

@widgets.interact
def f(h_neg=(0, 359, 1), h_pos=(0, 359), s=(0., 99.9), l=(0., 99.9)):
    return df.style.background_gradient(
        cmap=sns.palettes.diverging_palette(h_neg=h_neg, h_pos=h_pos, s=s, l=l, as_cmap=True)
    )

<...>

def magnify():
    return [dict(selector="th",
                props=[("font-size", "4pt")]),
            dict(selector="td",
                 props=[('padding', "0em 0em")]),
            dict(selector="th:hover",
                 props=[("font-size", "12pt")]),
            dict(selector="tr:hover td:hover",
                 props=[('max-width', '200px'),
                         ('font-size', '12pt')])
]

np.random.seed(25)
cmap = cmap=sns.diverging_palette(5, 250, as_cmap=True)
bldf = pd.DataFrame(np.random.randn(20, 25)).cumsum()
bldf.style.background_gradient(cmap, axis=1)
  .set_properties(**{'max-width': '80px', 'font-size': '1pt'})
  .set_caption("Hover to magnify")
  .set_precision(2)
  .set_table_styles(magnify())

<...>
```
3.16.8 Export to Excel

New in version 0.20.0

Experimental: This is a new feature and still under development. We’ll be adding features and possibly making breaking changes in future releases. We’d love to hear your feedback.

Some support is available for exporting styled DataFrames to Excel worksheets using the OpenPyXL or XlsxWriter engines. CSS2.2 properties handled include:

- background-color
- border-style, border-width, border-color and their top, right, bottom, left variants
- color
- font-family
- font-style
- font-weight
- text-align
- text-decoration
- vertical-align
- white-space: nowrap
- Only CSS2 named colors and hex colors of the form #rgb or #rrggbb are currently supported.
- The following pseudo CSS properties are also available to set excel specific style properties:
  - number-format

```python
[40]: df.style.applymap(color_negative_red).apply(highlight_max).to_excel('styled.xlsx', engine='openpyxl')
```

A screenshot of the output:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>1.329212</td>
<td>-0.31628</td>
<td>-0.99081</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>-1.070816</td>
<td>-1.438713</td>
<td>0.564417</td>
<td>0.295722</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>-1.626404</td>
<td>0.219565</td>
<td>0.678805</td>
<td>1.889273</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>0.961538</td>
<td>0.104011</td>
<td>-0.481165</td>
<td>0.850229</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>1.453425</td>
<td>1.057737</td>
<td>0.165562</td>
<td>0.515018</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>-1.336936</td>
<td>0.562861</td>
<td>1.392855</td>
<td>-0.063328</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>0.121668</td>
<td>1.207603</td>
<td>-0.00204</td>
<td>1.627796</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>7</td>
<td>0.354493</td>
<td>1.037528</td>
<td>-0.385684</td>
<td>0.519818</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>1.686583</td>
<td>-1.325963</td>
<td>1.428984</td>
<td>-2.089354</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>9</td>
<td>-0.12982</td>
<td>0.631523</td>
<td>-0.586538</td>
<td>0.29072</td>
<td></td>
</tr>
</tbody>
</table>
3.16.9 Extensibility

The core of pandas is, and will remain, its “high-performance, easy-to-use data structures”. With that in mind, we hope that DataFrame.style accomplishes two goals

- Provide an API that is pleasing to use interactively and is “good enough” for many tasks
- Provide the foundations for dedicated libraries to build on

If you build a great library on top of this, let us know and we’ll link to it.

Subclassing

If the default template doesn’t quite suit your needs, you can subclass Styler and extend or override the template. We’ll show an example of extending the default template to insert a custom header before each table.

```python
from jinja2 import Environment, ChoiceLoader, FileSystemLoader
from IPython.display import HTML
from pandas.io.formats.style import Styler

We’ll use the following template:

```jinja
{% extends "html.tpl" %}
{% block table %}
<h1>{{ table_title|default("My Table") }}</h1>
{{ super() }}
{% endblock table %}
```

Now that we’ve created a template, we need to set up a subclass of Styler that knows about it.

```python
class MyStyler(Styler):
    env = Environment(
        loader=ChoiceLoader(
            [FileSystemLoader("templates"),  # contains ours
             Styler.loader,  # the default
            ])
    )
    template = env.get_template("myhtml.tpl")
```

Notice that we include the original loader in our environment’s loader. That’s because we extend the original template, so the Jinja environment needs to be able to find it.

Now we can use that custom styler. It’s `__init__` takes a DataFrame.

```python
MyStyler(df)
```

Our custom template accepts a `table_title` keyword. We can provide the value in the `.render` method.

```python
HTML(MyStyler(df).render(table_title="Extending Example"))
```

For convenience, we provide the `Styler.from_custom_template` method that does the same as the custom subclass.
Here’s the template structure:

```python
with open("templates/template_structure.html") as f:
    structure = f.read()
HTML(structure)
```

See the template in the GitHub repo for more details.

```{}
header{}
```
In [7]: pd.get_option("display.max_rows")
Out[7]: 101

In [8]: pd.set_option("max_r", 102)

In [9]: pd.get_option("display.max_rows")
Out[9]: 102

The following will not work because it matches multiple option names, e.g. display.max_colwidth, display.max_rows, display.max_columns:

In [10]: try:
   ....:     pd.get_option("column")
   ....:     except KeyError as e:
   ....:         print(e)
   ....:
'Pattern matched multiple keys'

Note: Using this form of shorthand may cause your code to break if new options with similar names are added in future versions.

You can get a list of available options and their descriptions with describe_option. When called with no argument describe_option will print out the descriptions for all available options.

3.17.2 Getting and setting options

As described above, get_option() and set_option() are available from the pandas namespace. To change an option, call set_option('option regex', new_value).

In [11]: pd.get_option('mode.sim_interactive')
Out[11]: False

In [12]: pd.set_option('mode.sim_interactive', True)

In [13]: pd.get_option('mode.sim_interactive')
Out[13]: True

Note: The option ‘mode.sim_interactive’ is mostly used for debugging purposes.

All options also have a default value, and you can use reset_option to do just that:

In [14]: pd.get_option("display.max_rows")
Out[14]: 60

In [15]: pd.set_option("display.max_rows", 999)

In [16]: pd.get_option("display.max_rows")
Out[16]: 999

In [17]: pd.reset_option("display.max_rows")

In [18]: pd.get_option("display.max_rows")
Out[18]: 60

It’s also possible to reset multiple options at once (using a regex):
option_context context manager has been exposed through the top-level API, allowing you to execute code with given option values. Option values are restored automatically when you exit the with block:

```python
In [20]: with pd.option_context("display.max_rows", 10, "display.max_columns", 5):
   ....:     print(pd.get_option("display.max_rows"))
   ....:     print(pd.get_option("display.max_columns"))
   ....:
10
5
In [21]: print(pd.get_option("display.max_rows"))
60
In [22]: print(pd.get_option("display.max_columns"))
0
```

### 3.17.3 Setting startup options in Python/IPython environment

Using startup scripts for the Python/IPython environment to import pandas and set options makes working with pandas more efficient. To do this, create a .py or .ipy script in the startup directory of the desired profile. An example where the startup folder is in a default ipython profile can be found at:

```
$IPYTHONDIR/profile_default/startup
```

More information can be found in the ipython documentation. An example startup script for pandas is displayed below:

```python
import pandas as pd
pd.set_option('display.max_rows', 999)
pd.set_option('precision', 5)
```

### 3.17.4 Frequently Used Options

The following is a walk-through of the more frequently used display options.

`display.max_rows` and `display.max_columns` sets the maximum number of rows and columns displayed when a frame is pretty-printed. Truncated lines are replaced by an ellipsis.

```python
In [23]: df = pd.DataFrame(np.random.randn(7, 2))
In [24]: pd.set_option('max_rows', 7)
In [25]: df
Out[25]:
       0          1
0 -0.228248  -2.069612
1  0.610144   0.423497
2  1.117887  -0.274242
3  1.741812  -0.447501
4 -1.255427   0.938164
5 -0.468346  -1.254720
6  0.124824   0.756502
```
In [26]: pd.set_option('max_rows', 5)

In [27]: df
Out[27]:
    0   1
0  0.228248 -2.069612
1  0.610144  0.423497
   ...   ...
5  0.468346 -1.254720
6  0.124824  0.756502

[7 rows x 2 columns]

In [28]: pd.reset_option('max_rows')

Once the `display.max_rows` is exceeded, the `display.min_rows` options determines how many rows are shown in the truncated repr.

In [29]: pd.set_option('max_rows', 8)
In [30]: pd.set_option('min_rows', 4)

# below max_rows -> all rows shown
In [31]: df = pd.DataFrame(np.random.randn(7, 2))

In [32]: df
Out[32]:
    0   1
0  0.241440  0.497426
1  4.108693  0.821121
2  1.531760 -1.985846
3  0.365054  0.774082
4  0.364479 -0.875979
5  0.396520 -0.314617
6 -0.593756  1.149501

# above max_rows -> only min_rows (4) rows shown
In [33]: df = pd.DataFrame(np.random.randn(9, 2))

In [34]: df
Out[34]:
    0   1
0  1.335566  0.302629
1 -0.454228  0.514371
   ...   ...
7 -1.221429  1.804477
8  0.180410  0.553164

[9 rows x 2 columns]

In [35]: pd.reset_option('max_rows')
In [36]: pd.reset_option('min_rows')

display.expand_frame_repr allows for the representation of dataframes to stretch across pages, wrapped over the full column vs row-wise.
In [37]: df = pd.DataFrame(np.random.randn(5, 10))

In [38]: pd.set_option('expand_frame_repr', True)

In [39]: df

Out[39]:
0 1 2 3 4 5 6 7  
0 1.033029 -0.329002 -1.151003 -0.426522 -0.148147 1.501437 0.869598 -1.087091 0.
1 -1.061366 -0.108517 -1.850404 0.330488 -0.315693 -1.350002 -0.698171 0.239951 -0.
2 0.552664 -0.840443 -0.312271 2.144678 0.121106 -0.846829 0.060462 -1.338589 1.
3 1.085806 0.902179 0.390296 0.975509 0.191574 -0.662209 -1.023515 -0.448175 -2.
4 -1.714067 -0.076640 -1.317567 -2.025594 -0.82245 -0.304667 -0.159724 0.548947 -0.

In [40]: pd.set_option('expand_frame_repr', False)

In [41]: df

Out[41]:
0 1 2 3 4 5 6 7  
0 1.033029 -0.329002 -1.151003 -0.426522 -0.148147 1.501437 0.869598 -1.087091 0.
1 -1.061366 -0.108517 -1.850404 0.330488 -0.315693 -1.350002 -0.698171 0.239951 -0.
2 0.552664 -0.840443 -0.312271 2.144678 0.121106 -0.846829 0.060462 -1.338589 1.
3 1.085806 0.902179 0.390296 0.975509 0.191574 -0.662209 -1.023515 -0.448175 -2.
4 -1.714067 -0.076640 -1.317567 -2.025594 -0.82245 -0.304667 -0.159724 0.548947 -0.

In [42]: pd.reset_option('expand_frame_repr')

display.large_repr lets you select whether to display dataframes that exceed max_columns or max_rows as a truncated frame, or as a summary.

In [43]: df = pd.DataFrame(np.random.randn(10, 10))

In [44]: pd.set_option('max_rows', 5)

In [45]: pd.set_option('large_repr', 'truncate')

In [46]: df

Out[46]:
0 1 2 3 4 5 6 7  
0 0.513251 -0.323484 -0.283520 0.538424 0.057251 0.159088 -2.374403 0.058520 0.
1 -1.061366 -0.108517 -1.850404 0.330488 -0.315693 -1.350002 -0.698171 0.239951 -0.
2 0.552664 -0.840443 -0.312271 2.144678 0.121106 -0.846829 0.060462 -1.338589 1.
3 1.085806 0.902179 0.390296 0.975509 0.191574 -0.662209 -1.023515 -0.448175 -2.
4 -1.714067 -0.076640 -1.317567 -2.025594 -0.82245 -0.304667 -0.159724 0.548947 -0.
5 1.825994 0.734885 0.299527 0.370305 0.132746 0.378794 0.299527 0.370305 0.132746 0.378794
6 -0.933831 0.007601 -0.933831 0.007601 -0.933831 0.007601 -0.933831 0.007601 -0.933831
7 0.007601 -0.933831 0.007601 -0.933831 0.007601 -0.933831 0.007601 -0.933831 0.007601
8 0.007601 -0.933831 0.007601 -0.933831 0.007601 -0.933831 0.007601 -0.933831 0.007601
9 0.007601 -0.933831 0.007601 -0.933831 0.007601 -0.933831 0.007601 -0.933831 0.007601
(continues on next page)
display.max_colwidth sets the maximum width of columns. Cells of this length or longer will be truncated with an ellipsis.

In [51]: df = pd.DataFrame(np.array([['foo', 'bar', 'bim', 'uncomfortably long string →'], ....: ['horse', 'cow', 'banana', 'apple']]))

In [52]: pd.set_option('max_colwidth', 40)

In [53]: df
Out[53]:
      0    1    2                                         3
0  foo  bar  bim  uncomfortably long string
1  horse  cow  banana

In [54]: pd.set_option('max_colwidth', 6)

In [55]: df
Out[55]:
      0    1    2                                         3
0  foo  bar  bim  un...
1  horse  cow  ba...  apple
In [56]: pd.reset_option('max_colwidth')

display.max_info_columns sets a threshold for when by-column info will be given.

In [57]: df = pd.DataFrame(np.random.randn(10, 10))
In [58]: pd.set_option('max_info_columns', 11)
In [59]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 10 columns):
# Column Non-Null Count Dtype
----- ------ -------------- -----  
0 0 10 non-null float64  
1 1 10 non-null float64  
2 2 10 non-null float64  
3 3 10 non-null float64  
4 4 10 non-null float64  
5 5 10 non-null float64  
6 6 10 non-null float64  
7 7 10 non-null float64  
8 8 10 non-null float64  
9 9 10 non-null float64  
dtypes: float64(10)
memory usage: 928.0 bytes
In [60]: pd.set_option('max_info_columns', 5)
In [61]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Columns: 10 entries, 0 to 9
dtypes: float64(10)
memory usage: 928.0 bytes
In [62]: pd.reset_option('max_info_columns')

display.max_info_rows: df.info() will usually show null-counts for each column. For large frames this can be quite slow. max_info_rows and max_info_cols limit this null check only to frames with smaller dimensions then specified. Note that you can specify the option df.info(null_counts=True) to override on showing a particular frame.

In [63]: df = pd.DataFrame(np.random.choice([0, 1, np.nan], size=(10, 10)))
In [64]: df
Out[64]:
    0   1   2   3   4   5   6   7   8   9
0  1.0  1.0  1.0  1.0  0.0  NaN  0.0  0.0  1.0  1.0
1  NaN  NaN  1.0  NaN  1.0  0.0  0.0  0.0  0.0  0.0
2  0.0  NaN  1.0  0.0  0.0  0.0  0.0  1.0  0.0  0.0
3  1.0  NaN  1.0  1.0  NaN  1.0  0.0  0.0  NaN  1.0
4  0.0  NaN  1.0  0.0  1.0  1.0  1.0  0.0  NaN  0.0
5  0.0  NaN  NaN  NaN  1.0  0.0  NaN  1.0  NaN  NaN
6  NaN  1.0  1.0  0.0  0.0  NaN  0.0  0.0  0.0  1.0
7 NaN 0.0 0.0 NaN 0.0 NaN 0.0 NaN 0.0 NaN 0.0
8 NaN 1.0 0.0 NaN 0.0 1.0 1.0 1.0 NaN NaN
9 1.0 1.0 0.0 NaN 1.0 NaN 1.0 1.0 1.0 1.0

In [65]: pd.set_option('max_info_rows', 11)

In [66]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 10 columns):
# Column Non-Null Count Dtype
--- ------ -------------- ----- 
0 0 6 non-null float64
1 1 5 non-null float64
2 2 9 non-null float64
3 3 5 non-null float64
4 4 8 non-null float64
5 5 6 non-null float64
6 6 10 non-null float64
7 7 8 non-null float64
8 8 7 non-null float64
9 9 8 non-null float64
dtypes: float64(10)
memory usage: 928.0 bytes

In [67]: pd.set_option('max_info_rows', 5)

In [68]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 10 columns):
# Column Dtype
--- ------ ------ 
0 0 float64
1 1 float64
2 2 float64
3 3 float64
4 4 float64
5 5 float64
6 6 float64
7 7 float64
8 8 float64
9 9 float64
dtypes: float64(10)
memory usage: 928.0 bytes

In [69]: pd.reset_option('max_info_rows')

display.precision sets the output display precision in terms of decimal places. This is only a suggestion.

In [70]: df = pd.DataFrame(np.random.randn(5, 5))

In [71]: pd.set_option('precision', 7)

In [72]: df
Out[72]:
     0  1  2  3  4
0 1.0 1.0 2.0 3.0 4.0
0 0.4940359 1.5462776 0.2468575 -1.4687758 1.1470999
1 0.0955570 -1.1074387 -0.1762861 -0.9827557 2.0866827
2 -0.3446237 -2.0020792 0.3032344 -0.8298748 1.2887694
3 0.1349255 -1.7786006 -0.5007915 -1.0881616 -0.7578556
4 -0.6437449 -2.0087845 0.1962629 -0.8758964 -0.8936092

In [73]: pd.set_option('precision', 4)

In [74]: df

Out[74]:
   0     1     2     3     4
0 0.4940 1.5463 0.2469 -1.4688 1.1471
1 0.0956 -1.1074 -0.1763 -0.9828 2.0867
2 -0.3446 -2.0021 0.3032 -0.8299 1.2888
3 0.1349 -1.7786 -0.5008 -1.0882 -0.7579
4 -0.6437 -2.0088 0.1963 -0.8759 -0.8936

display.chop_threshold sets at what level pandas rounds to zero when it displays a Series of DataFrame. This setting does not change the precision at which the number is stored.

In [75]: df = pd.DataFrame(np.random.randn(6, 6))

In [76]: pd.set_option('chop_threshold', 0)

In [77]: df

Out[77]:
   0     1     2     3     4     5
0 0.7519 1.8969 -0.6291 1.8121 -2.0563 0.5627
1 -0.5821 -0.0740 -0.9865 -0.5947 -0.3148 -0.3469
2 0.4114 2.3264 -0.6341 -0.1544 -1.7493 -2.5196
3 1.3912 -1.3293 -0.7456 0.0213 0.9109 0.3153
4 1.8662 -0.1825 -1.8283 0.1390 0.9109 0.3153
5 -0.3326 -0.5864 1.7345 -0.6128 -1.3934 0.2794

In [78]: pd.set_option('chop_threshold', .5)

In [79]: df

Out[79]:
   0     1     2     3     4     5
0 0.7519 1.8969 -0.6291 1.8121 -2.0563 0.5627
1 -0.5821 0.0000 -0.9865 -0.5947 0.0000 0.0000
2 0.4114 2.3264 -0.6341 0.0000 -1.7493 -2.5196
3 1.3912 -1.3293 -0.7456 0.0213 0.9109 0.3153
4 1.8662 0.0000 -1.8283 0.0000 0.0000 -0.8189
5 0.0000 -0.5864 1.7345 -0.6128 -1.3934 0.0000

In [80]: pd.reset_option('chop_threshold')

display.colheader_justify controls the justification of the headers. The options are ‘right’, and ‘left’.

In [81]: df = pd.DataFrame(np.array([np.random.randn(6),
   ...:                 np.random.randint(1, 9, 6) * .1,
   ...:                 np.zeros(6)])).T,
   ...:                 columns=['A', 'B', 'C'], dtype='float')
   ...:

(continues on next page)
In [82]: pd.set_option('colheader_justify', 'right')

In [83]: df
Out[83]:
   A    B   C
0 -1.8222 0.7 0.0
1  0.4270 0.2 0.0
2  0.4070 0.5 0.0
3 -0.8443 0.1 0.0
4 -0.5598 0.6 0.0
5 -0.6005 0.6 0.0

In [84]: pd.set_option('colheader_justify', 'left')

In [85]: df
Out[85]:
   A    B   C
0 -1.8222 0.7 0.0
1  0.4270 0.2 0.0
2  0.4070 0.5 0.0
3 -0.8443 0.1 0.0
4 -0.5598 0.6 0.0
5 -0.6005 0.6 0.0

In [86]: pd.reset_option('colheader_justify')

3.17.5 Available options

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>display.chop_threshold</td>
<td>None</td>
<td>If set to a float value, all float values smaller then the given threshold will be displayed as exactly 0.</td>
</tr>
<tr>
<td>display.colheader_justify</td>
<td>right</td>
<td>Controls the justification of column headers. used by DataFrameFormatter.</td>
</tr>
<tr>
<td>display.column_space</td>
<td>12</td>
<td>No description available.</td>
</tr>
<tr>
<td>display.date_dayfirst</td>
<td>False</td>
<td>When True, prints and parses dates with the day first, eg 20/01/2005</td>
</tr>
<tr>
<td>display.date_yearfirst</td>
<td>False</td>
<td>When True, prints and parses dates with the year first, eg 2005/01/20</td>
</tr>
<tr>
<td>display.encoding</td>
<td>UTF-8</td>
<td>Defaults to the detected encoding of the console. Specifies the encoding to be used.</td>
</tr>
<tr>
<td>display.expand_frame_repr</td>
<td>True</td>
<td>Whether to print out the full DataFrame repr for wide DataFrames across multiple pages.</td>
</tr>
<tr>
<td>display.float_format</td>
<td>None</td>
<td>The callable should accept a floating point number and return a string with the desired format of the number.</td>
</tr>
<tr>
<td>display.large_repr</td>
<td>truncate</td>
<td>For DataFrames exceeding max_rows/max_cols, the repr (and HTML repr) can be expanded.</td>
</tr>
<tr>
<td>display.latex.escape</td>
<td>True</td>
<td>Escapes special characters in DataFrames, when using the to_latex method.</td>
</tr>
<tr>
<td>display.latex.longtable</td>
<td>False</td>
<td>Specifies if the to_latex method of a DataFrame uses the longtable format.</td>
</tr>
<tr>
<td>display.latex.multicolumn</td>
<td>True</td>
<td>Combines columns when using a MultiIndex.</td>
</tr>
<tr>
<td>display.latex.multicolumn_format</td>
<td>'l'</td>
<td>Alignment of multicolumn labels.</td>
</tr>
<tr>
<td>display.latex.multipartrow</td>
<td>False</td>
<td>Combines rows when using a MultiIndex. Centered instead of top-aligned, separate.</td>
</tr>
<tr>
<td>display.max_columns</td>
<td>0 or 20</td>
<td>max_rows and max_columns are used in <strong>repr</strong>() methods to decide if to_str() should be called.</td>
</tr>
<tr>
<td>display.max_colwidth</td>
<td>50</td>
<td>The maximum width in characters of a column in the repr of a pandas data structure.</td>
</tr>
<tr>
<td>display.max_info_columns</td>
<td>100</td>
<td>max_info_columns is used in DataFrame.info method to decide if per column information should be shown.</td>
</tr>
<tr>
<td>display.max_info_rows</td>
<td>1690785</td>
<td>df.info() will usually show null-counts for each column. For large frames this can be very slow.</td>
</tr>
<tr>
<td>display.max_rows</td>
<td>60</td>
<td>This sets the maximum number of rows pandas should output when printing output.</td>
</tr>
<tr>
<td>display.min_rows</td>
<td>10</td>
<td>The numbers of rows to show in a truncated repr (when max_rows is exceeded).</td>
</tr>
<tr>
<td>display.max_seq_items</td>
<td>100</td>
<td>when pretty-printing a long sequence, no more then max_seq_items will be print.</td>
</tr>
</tbody>
</table>
**3.17.6 Number formatting**

Pandas also allows you to set how numbers are displayed in the console. This option is not set through the `set_options` API.

Use the `set_eng_float_format` function to alter the floating-point formatting of pandas objects to produce a particular format.

For instance:

```
In [87]: import numpy as np

In [88]: pd.set_eng_float_format(accuracy=3, use_eng_prefix=True)

In [89]: s = pd.Series(np.random.randn(5), index=['a', 'b', 'c', 'd', 'e'])

In [90]: s / 1.e3
Out[90]:
        a     1.615m
        b   -104.292u
        c     -1.455m
        d    927.500u
        e    -17.229u
dtype: float64

In [91]: s / 1.e6
Out[91]:
      a     1.615u
```

(continues on next page)
To round floats on a case-by-case basis, you can also use `round()` and `round()`.

### 3.17.7 Unicode formatting

**Warning:** Enabling this option will affect the performance for printing of DataFrame and Series (about 2 times slower). Use only when it is actually required.

Some East Asian countries use Unicode characters whose width corresponds to two Latin characters. If a DataFrame or Series contains these characters, the default output mode may not align them properly.

**Note:** Screen captures are attached for each output to show the actual results.

```python
In [92]: df = pd.DataFrame({'': ['UK', ''], '': ['Alice', '']})

In [93]: df
Out[93]:
0  UK  Alice
1

>>> df = pd.DataFrame({'名前': ['UK', '日本'], '名前': ['Alice', 'しのぶ']})

Enabling `display.unicode.east_asian_width` allows pandas to check each character’s “East Asian Width" property. These characters can be aligned properly by setting this option to `True`. However, this will result in longer render times than the standard `len` function.

```python
In [94]: pd.set_option('display.unicode.east_asian_width', True)

In [95]: df
Out[95]:
0  UK  Alice
1

>>> pd.set_option('display.unicode.east_asian_width', True)

```

In addition, Unicode characters whose width is “Ambiguous” can either be 1 or 2 characters wide depending on the terminal setting or encoding. The option `display.unicode.ambiguous_as_wide` can be used to handle the ambiguity.

By default, an “Ambiguous” character’s width, such as “¡” (inverted exclamation) in the example below, is taken to be 1.

```python
In [96]: df = pd.DataFrame({'a': ['xxx', '¡¡'], 'b': ['yyy', '¡¡']})
In [97]: df
Out[97]:
   a  b
0  xxx  yyy
1  ¡¡  ¡¡
```

Enabling `display.unicode.ambiguous_as_wide` makes pandas interpret these characters’ widths to be 2. (Note that this option will only be effective when `display.unicode.east_asian_width` is enabled.) However, setting this option incorrectly for your terminal will cause these characters to be aligned incorrectly:

```python
In [98]: pd.set_option('display.unicode.ambiguous_as_wide', True)
In [99]: df
Out[99]:
   a  b
0  xxx  yyy
1  ¡¡  ¡¡
```

```python
>>> df = pd.DataFrame({'a': ['xxx', 'u' '¡¡'], 'b': ['yyy', 'u' '¡¡']})
```

```python
>>> df
   a  b
0  xxx  yyy
1  ¡¡  ¡¡
```

### 3.17.8 Table schema display

`DataFrame` and `Series` will publish a Table Schema representation by default. False by default, this can be enabled globally with the `display.html.table_schema` option:

```python
In [100]: pd.set_option('display.html.table_schema', True)
```

Only 'display.max_rows' are serialized and published. {{ header }}

### 3.18 Enhancing performance

In this part of the tutorial, we will investigate how to speed up certain functions operating on pandas `DataFrames` using three different techniques: Cython, Numba and `pandas.eval()`. We will see a speed improvement of ~200 when we use Cython and Numba on a test function operating row-wise on the `DataFrame`. Using `pandas.eval()` we will speed up a sum by an order of ~2.

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3.18.1 Cython (writing C extensions for pandas)

For many use cases writing pandas in pure Python and NumPy is sufficient. In some computationally heavy applications however, it can be possible to achieve sizable speed-ups by offloading work to cython.

This tutorial assumes you have refactored as much as possible in Python, for example by trying to remove for-loops and making use of NumPy vectorization. It’s always worth optimising in Python first.

This tutorial walks through a “typical” process of cythonizing a slow computation. We use an example from the Cython documentation but in the context of pandas. Our final cythonized solution is around 100 times faster than the pure Python solution.

**Pure Python**

We have a DataFrame to which we want to apply a function row-wise.

```python
In [1]: df = pd.DataFrame({'a': np.random.randn(1000),
...:                     'b': np.random.randn(1000),
...:                     'N': np.random.randint(100, 1000, (1000)),
...:                     'x': 'x'})
```

```python
In [2]: df
Out[2]:
     a         b      N   x
0 -0.875803  0.293370  953 x
1 -0.405186  0.908524  242 x
2 -0.532721  0.037825  986 x
3 -0.087214  0.961076  902 x
4 -0.629603 -0.172846  291 x
... ... ... ... ...
995 -0.065791 -1.319324  868 x
996 -0.239639  1.558266  139 x
997  0.429888  0.593019  576 x
998  0.512960  0.856262  146 x
999  1.171391 -0.250933  230 x
[1000 rows x 4 columns]
```

Here’s the function in pure Python:

```python
In [3]: def f(x):
...:     return x * (x - 1)
...:
In [4]: def integrate_f(a, b, N):
...:     s = 0
...:     dx = (b - a) / N
...:     for i in range(N):
...:         s += f(a + i * dx)
...:     return s * dx
...:
```

We achieve our result by using apply (row-wise):

```python
In [7]: %timeit df.apply(lambda x: integrate_f(x['a'], x['b'], x['N']), axis=1)
10 loops, best of 3: 174 ms per loop
```
But clearly this isn’t fast enough for us. Let’s take a look and see where the time is spent during this operation (limited to the most time consuming four calls) using the `prun` ipython magic function:

```
In [5]: %prun -l 4 df.apply(lambda x: integrate_f(x['a'], x['b'], x['N']), axis=1) # 
   →noqa E999
    702706 function calls (699680 primitive calls) in 0.313 seconds

Ordered by: internal time
List reduced from 227 to 4 due to restriction <4>

ncalls  tottime  percall  cumtime  percall filename:lineno(function)
1000    0.148    0.000    0.224    0.000 <ipython-input-4-c2a74e076cf0>:1(’integrate_f’)
553907  0.076    0.000    0.076    0.000 <ipython-input-3-c138bdd570e3>:1(f)
3000    0.008    0.000    0.071    0.000 base.py:4373(get_value)
18363    0.007    0.000    0.013    0.000 {built-in method builtins.isinstance}
```

By far the majority of time is spend inside either `integrate_f` or `f`, hence we’ll concentrate our efforts cythonizing these two functions.

**Note:** In Python 2 replacing the `range` with its generator counterpart (`xrange`) would mean the `range` line would vanish. In Python 3 `range` is already a generator.

## Plain Cython

First we’re going to need to import the Cython magic function to ipython:

```
In [6]: %load_ext Cython
```

Now, let’s simply copy our functions over to Cython as is (the suffix is here to distinguish between function versions):

```
In [7]: %%cython
   ...: def f_plain(x):
   ...:     return x * (x - 1)
   ...: def integrate_f_plain(a, b, N):
   ...:     s = 0
   ...:     dx = (b - a) / N
   ...:     for i in range(N):
   ...:         s += f_plain(a + i * dx)
   ...:     return s * dx
   ...
```

**Note:** If you’re having trouble pasting the above into your ipython, you may need to be using bleeding edge ipython for paste to play well with cell magics.

```
In [4]: %timeit df.apply(lambda x: integrate_f_plain(x['a'], x['b'], x['N']), axis=1)
   10 loops, best of 3: 85.5 ms per loop
```

Already this has shaved a third off, not too bad for a simple copy and paste.
Adding type

We get another huge improvement simply by providing type information:

```
In [8]: %cython
def f_typed(double x) except? -2:
   ...:     return x * (x - 1)

cdef double integrate_f_typed(double a, double b, int N):
   ...:     cdef int i
   ...:     cdef double s, dx
   ...:     s = 0
   ...:     dx = (b - a) / N
   ...:     for i in range(N):
   ...:         s += f_typed(a + i * dx)
   ...:     return s * dx
cpython

In [4]: %timeit df.apply(lambda x: integrate_f_typed(x['a'], x['b'], x['N']), axis=1)
10 loops, best of 3: 20.3 ms per loop
```

Now, we’re talking! It’s now over ten times faster than the original python implementation, and we haven’t really modified the code. Let’s have another look at what’s eating up time:

```
In [9]: %prun -l 4 df.apply(lambda x: integrate_f_typed(x['a'], x['b'], x['N']), axis=1)
148795 function calls (145769 primitive calls) in 0.081 seconds
```

Using ndarray

It’s calling series... a lot! It’s creating a Series from each row, and get-ting from both the index and the series (three times for each row). Function calls are expensive in Python, so maybe we could minimize these by cythonizing the apply part.

Note: We are now passing ndarrays into the Cython function, fortunately Cython plays very nicely with NumPy.

```
In [10]: %cython
cimport numpy as np
cdef double f_typed(double x) except? -2:
   ...:     return x * (x - 1)
cdef double integrate_f_typed(double a, double b, int N):
   ...:     cdef int i
   ...:     cdef double s, dx
   ...:     s = 0
   ...:     dx = (b - a) / N
```
The implementation is simple, it creates an array of zeros and loops over the rows, applying our `integrate_f_typed`, and putting this in the zeros array.

**Warning:** You can *not* pass a `Series` directly as a `ndarray` typed parameter to a Cython function. Instead pass the actual `ndarray` using the `Series.to_numpy()` method. The reason is that the Cython definition is specific to an `ndarray` and not the passed `Series`.

So, do not do this:

```python
apply_integrate_f(df['a'], df['b'], df['N'])
```

But rather, use `Series.to_numpy()` to get the underlying `ndarray`:

```python
apply_integrate_f(df['a'].to_numpy(),
                 df['b'].to_numpy(),
                 df['N'].to_numpy())
```

**Note:** Loops like this would be *extremely* slow in Python, but in Cython looping over NumPy arrays is *fast*.

We’ve gotten another big improvement. Let’s check again where the time is spent:

```python
In [11]: %prun -l 4 apply_integrate_f(df['a'].to_numpy(),
                                                     df['b'].to_numpy(),
                                                     df['N'].to_numpy())
```

Ordered by: internal time
List reduced from 65 to 4 due to restriction <4>

```
ncalls  tottime  percall  cumtime  percall filename:lineno(function)
1  0.001    0.001  0.001    0.001 {built-in method _cython_magic_ ...
```

(continues on next page)
As one might expect, the majority of the time is now spent in `apply_integrate_f`, so if we wanted to make anymore efficiencies we must continue to concentrate our efforts here.

**More advanced techniques**

There is still hope for improvement. Here’s an example of using some more advanced Cython techniques:

```cython
cimport cython
cimport numpy as np
import numpy as np
cdef double f_typed(double x) except? -2:
    return x * (x - 1)
cdef double integrate_f_typed(double a, double b, int N):
    cdef int i
    cdef double s, dx
    s = 0
    dx = (b - a) / N
    for i in range(N):
        s += f_typed(a + i * dx)
    return s * dx
@cython.boundscheck(False)
@cython.wraparound(False)
cdef np.ndarray[double] apply_integrate_f_wrap(np.ndarray[double] col_a,
                                              np.ndarray[double] col_b,
                                              np.ndarray[int] col_N):
    cdef int i, n = len(col_N)
    assert len(col_a) == len(col_b) == n
    cdef np.ndarray[double] res = np.empty(n)
    for i in range(n):
        res[i] = integrate_f_typed(col_a[i], col_b[i], col_N[i])
    return res
```

```shell
In [4]: %timeit apply_integrate_f_wrap(df['a'].to_numpy(),
                                      df['b'].to_numpy(),
                                      df['N'].to_numpy())
1000 loops, best of 3: 987 us per loop
```

Even faster, with the caveat that a bug in our Cython code (an off-by-one error, for example) might cause a segfault because memory access isn’t checked. For more about `boundscheck` and `wraparound`, see the Cython docs on compiler directives.
3.18.2 Using Numba

A recent alternative to statically compiling Cython code, is to use a dynamic jit-compiler, Numba.

Numba gives you the power to speed up your applications with high performance functions written directly in Python. With a few annotations, array-oriented and math-heavy Python code can be just-in-time compiled to native machine instructions, similar in performance to C, C++ and Fortran, without having to switch languages or Python interpreters.

Numba works by generating optimized machine code using the LLVM compiler infrastructure at import time, runtime, or statically (using the included pycc tool). Numba supports compilation of Python to run on either CPU or GPU hardware, and is designed to integrate with the Python scientific software stack.

**Note:** You will need to install Numba. This is easy with conda, by using: `conda install numba`, see [installing using miniconda](#).

**Note:** As of Numba version 0.20, pandas objects cannot be passed directly to Numba-compiled functions. Instead, one must pass the NumPy array underlying the pandas object to the Numba-compiled function as demonstrated below.

**Jit**

We demonstrate how to use Numba to just-in-time compile our code. We simply take the plain Python code from above and annotate with the `@jit` decorator.

```python
import numba

@numba.jit
def f_plain(x):
    return x * (x - 1)

@numba.jit
def integrate_f_numba(a, b, N):
    s = 0
    dx = (b - a) / N
    for i in range(N):
        s += f_plain(a + i * dx)
    return s * dx

@numba.jit
def apply_integrate_f_numba(col_a, col_b, col_N):
    n = len(col_N)
    result = np.empty(n, dtype='float64')
    assert len(col_a) == len(col_b) == n
    for i in range(n):
        result[i] = integrate_f_numba(col_a[i], col_b[i], col_N[i])
    return result

def compute_numba(df):
    result = apply_integrate_f_numba(df['a'].to_numpy(),
                                      df['b'].to_numpy(),
                                      (continues on next page))```
Note that we directly pass NumPy arrays to the Numba function. compute_numba is just a wrapper that provides a nicer interface by passing/returning pandas objects.

In [4]: %timeit compute_numba(df)
1000 loops, best of 3: 798 us per loop

In this example, using Numba was faster than Cython.

**Vectorize**

Numba can also be used to write vectorized functions that do not require the user to explicitly loop over the observations of a vector; a vectorized function will be applied to each row automatically. Consider the following toy example of doubling each observation:

```python
import numba
def double_every_value_nonumba(x):
    return x * 2
@numba.vectorize
def double_every_value_withnumba(x):  # noqa E501
    return x * 2
# Custom function without numba
In [5]: %timeit df['col1_doubled'] = df['a'].apply(double_every_value_nonumba)  # noqa E501
1000 loops, best of 3: 797 us per loop
# Standard implementation (faster than a custom function)
In [6]: %timeit df['col1_doubled'] = df['a'] * 2
1000 loops, best of 3: 233 us per loop
# Custom function with numba
In [7]: %timeit (df['col1_doubled'] = double_every_value_withnumba(df['a'].to_numpy()))
1000 loops, best of 3: 145 us per loop
```

**Caveats**

**Note:** Numba will execute on any function, but can only accelerate certain classes of functions.

Numba is best at accelerating functions that apply numerical functions to NumPy arrays. When passed a function that only uses operations it knows how to accelerate, it will execute in `nopython` mode.

If Numba is passed a function that includes something it doesn’t know how to work with – a category that currently includes sets, lists, dictionaries, or string functions – it will revert to `object` mode. In object mode, Numba will execute but your code will not speed up significantly. If you would prefer that Numba throw an error if it cannot
 compile a function in a way that speeds up your code, pass Numba the argument `nopython=True` (e.g. `@numba.jit(nopython=True)`). For more on troubleshooting Numba modes, see the Numba troubleshooting page.

Read more in the Numba docs.

### 3.18.3 Expression evaluation via `eval()`

The top-level function `pandas.eval()` implements expression evaluation of `Series` and `DataFrame` objects.

**Note:** To benefit from using `eval()` you need to install `numexpr`. See the recommended dependencies section for more details.

The point of using `eval()` for expression evaluation rather than plain Python is two-fold: 1) large `DataFrame` objects are evaluated more efficiently and 2) large arithmetic and boolean expressions are evaluated all at once by the underlying engine (by default `numexpr` is used for evaluation).

**Note:** You should not use `eval()` for simple expressions or for expressions involving small DataFrames. In fact, `eval()` is many orders of magnitude slower for smaller expressions/objects than plain ol’ Python. A good rule of thumb is to only use `eval()` when you have a DataFrame with more than 10,000 rows.

`eval()` supports all arithmetic expressions supported by the engine in addition to some extensions available only in pandas.

**Note:** The larger the frame and the larger the expression the more speedup you will see from using `eval()`.

#### Supported syntax

These operations are supported by `pandas.eval()`:

- Arithmetic operations except for the left shift (`<<`) and right shift (`>>`) operators, e.g., `df + 2 * pi / s ** 4 % 42 - the_golden_ratio`
- Comparison operations, including chained comparisons, e.g., `2 < df < df2`
- Boolean operations, e.g., `df < df2 and df3 < df4 or not df_bool`
- List and tuple literals, e.g., `[1, 2] or (1, 2)`
- Attribute access, e.g., `df.a`
- Subscript expressions, e.g., `df[0]`
- Simple variable evaluation, e.g., `pd.eval('df')` (this is not very useful)
- Math functions: `sin`, `cos`, `exp`, `log`, `expm1`, `log1p`, `sqrt`, `sinh`, `cosh`, `tanh`, `arcsin`, `arccos`, `arctan`, `arccosh`, `arcsinh`, `arctanh`, `abs`, `arctan2` and `log10`.

This Python syntax is **not** allowed:

- Expressions
  - Function calls other than math functions.
  - `is/is not` operations
  - `if` expressions
- lambda expressions
- list/set/dict comprehensions
- Literal dict and set expressions
- yield expressions
- Generator expressions
- Boolean expressions consisting of only scalar values

• Statements
  - Neither simple nor compound statements are allowed. This includes things like for, while, and if.

**eval() examples**

d**pandas**.eval() works well with expressions containing large arrays.

First let’s create a few decent-sized arrays to play with:

```
In [13]: nrows, ncols = 20000, 100
In [14]: df1, df2, df3, df4 = [pd.DataFrame(np.random.randn(nrows, ncols)) for _ in range(4)]
```

Now let’s compare adding them together using plain ol’ Python versus eval():

```
In [15]: %timeit df1 + df2 + df3 + df4
16.4 ms +- 1.52 ms per loop (mean +- std. dev. of 7 runs, 100 loops each)
In [16]: %timeit pd.eval('df1 + df2 + df3 + df4')
7.74 ms +- 796 us per loop (mean +- std. dev. of 7 runs, 100 loops each)
```

Now let’s do the same thing but with comparisons:

```
In [17]: %timeit (df1 > 0) & (df2 > 0) & (df3 > 0) & (df4 > 0)
111 ms +- 995 us per loop (mean +- std. dev. of 7 runs, 10 loops each)
In [18]: %timeit pd.eval('(df1 > 0) & (df2 > 0) & (df3 > 0) & (df4 > 0)')
13 ms +- 864 us per loop (mean +- std. dev. of 7 runs, 100 loops each)
```

eval() also works with unaligned pandas objects:

```
In [19]: s = pd.Series(np.random.randn(50))
In [20]: %timeit df1 + df2 + df3 + df4 + s
104 ms +- 9.81 ms per loop (mean +- std. dev. of 7 runs, 10 loops each)
In [21]: %timeit pd.eval('(df1 + df2 + df3 + df4 + s)')
10.5 ms +- 1.22 ms per loop (mean +- std. dev. of 7 runs, 100 loops each)
```

**Note:** Operations such as

```
1 and 2  # would parse to 1 & 2, but should evaluate to 2
3 or 4  # would parse to 3 | 4, but should evaluate to 3
~1      # this is okay, but slower when using eval
```
should be performed in Python. An exception will be raised if you try to perform any boolean/bitwise operations with scalar operands that are not of type bool or np.bool_. Again, you should perform these kinds of operations in plain Python.

The DataFrame.eval method

In addition to the top level pandas.eval() function you can also evaluate an expression in the “context” of a DataFrame.

```
In [22]: df = pd.DataFrame(np.random.randn(5, 2), columns=['a', 'b'])
In [23]: df.eval('a + b')
Out[23]:
   0    0.273125
   1   -0.163827
   2   -1.129232
   3    1.926287
   4    2.019457

In [24]: df = pd.DataFrame(dict(a=range(5), b=range(5, 10)))
In [25]: df.eval('c = a + b', inplace=True)
In [26]: df.eval('d = a + b + c', inplace=True)
In [27]: df.eval('a = 1', inplace=True)
In [28]: df
Out[28]:
   a  b  c  d
0 0  1  5  5  10
1 1  1  6  7  14
2 2  1  7  9  18
3 3  1  8 11  22
4 4  1  9 13  26
```

Any expression that is a valid pandas.eval() expression is also a valid DataFrame.eval() expression, with the added benefit that you don’t have to prefix the name of the DataFrame to the column(s) you’re interested in evaluating.

In addition, you can perform assignment of columns within an expression. This allows for formulaic evaluation. The assignment target can be a new column name or an existing column name, and it must be a valid Python identifier.

The inplace keyword determines whether this assignment will performed on the original DataFrame or return a copy with the new column.

**Warning:** For backwards compatibility, inplace defaults to True if not specified. This will change in a future version of pandas - if your code depends on an inplace assignment you should update to explicitly set inplace=True.

```
In [29]: df = pd.DataFrame(dict(a=range(5), b=range(5, 10)))
In [30]: df.eval('c = a + b', inplace=True)
In [31]: df.eval('d = a + b + c', inplace=True)
In [32]: df.eval('a = 1', inplace=True)
In [33]: df
Out[33]:
   a  b  c  d
0 0  1  5  5  10
1 1  1  6  7  14
2 2  1  7  9  18
3 3  1  8 11  22
4 4  1  9 13  26
```

When inplace is set to False, a copy of the DataFrame with the new or modified columns is returned and the original frame is unchanged.
In [29]: df
Out[29]:
   a  b  c  d
0  1  5  5  10
1  1  6  7  14
2  1  7  9  18
3  1  8 11  22
4  1  9 13  26

In [30]: df.eval('e = a - c', inplace=False)
Out[30]:
   a  b  c  d   e
0  1  5  5 10 -4
1  1  6  7 14 -6
2  1  7  9 18 -8
3  1  8 11 22 -10
4  1  9 13 26 -12

In [31]: df
Out[31]:
   a  b  c  d
0  1  5  5 10
1  1  6  7 14
2  1  7  9 18
3  1  8 11 22
4  1  9 13 26

As a convenience, multiple assignments can be performed by using a multi-line string.

In [32]: df.eval('''
            c = a + b
            d = a + b + c
            a = 1''', inplace=False)

In [33]: df['c'] = df['a'] + df['b']

In [34]: df['d'] = df['a'] + df['b'] + df['c']

In [35]: df['a'] = 1

In [36]: df
Out[36]:
   a  b  c  d
0  1  5  6 12
1  1  6  7 14
2  1  7  8 16
3  1  8  9 18
4  1  9 10 20

The equivalent in standard Python would be

In [33]: df = pd.DataFrame(dict(a=range(5), b=range(5, 10)))

In [34]: df['c'] = df['a'] + df['b']

In [35]: df['d'] = df['a'] + df['b'] + df['c']

In [36]: df['a'] = 1

In [37]: df
Out[37]:
   a  b  c  d
0  1  5  6 12
1  1  6  7 14
(continues on next page)
The query method has a `inplace` keyword which determines whether the query modifies the original frame.

```python
In [38]: df = pd.DataFrame(dict(a=range(5), b=range(5, 10)))
In [39]: df.query('a > 2')
Out[39]:
   a  b
0  3  3
1  4  9

In [40]: df.query('a > 2', inplace=True)
In [41]: df
Out[41]:
   a  b
0  3  3
1  4  9
```

**Warning:** Unlike with `eval`, the default value for `inplace` for `query` is `False`. This is consistent with prior versions of pandas.

### Local variables

You must *explicitly reference* any local variable that you want to use in an expression by placing the `@` character in front of the name. For example,

```python
In [42]: df = pd.DataFrame(np.random.randn(5, 2), columns=list('ab'))
In [43]: newcol = np.random.randn(len(df))
In [44]: df.eval('b + @newcol')
Out[44]:
   0   1.083828
   1  -1.017795
   2  -0.887217
   3   2.561401
   4  -2.338813

In [45]: df.query('b < @newcol')
Out[45]:
   a   b
0  0  -0.634219  -0.399430
1  2  -0.521304  -1.334155
2  3  -1.096405   1.182902
```

If you don’t prefix the local variable with `@`, pandas will raise an exception telling you the variable is undefined.

When using `DataFrame.eval()` and `DataFrame.query()`, this allows you to have a local variable and a `DataFrame` column with the same name in an expression.
In [46]: a = np.random.randn()

In [47]: df.query('@a < a')
Out[47]:
   a    b
4  0.869889 -0.836686

In [48]: df.loc[a < df['a']]  # same as the previous expression
Out[48]:
   a    b
4  0.869889 -0.836686

With pandas.eval() you cannot use the @ prefix at all, because it isn’t defined in that context. pandas will let you know this if you try to use @ in a top-level call to pandas.eval(). For example,

In [49]: a, b = 1, 2

In [50]: pd.eval('@a + b')
Traceback (most recent call last):
   File "[/opt/conda/envs/pandas/lib/python3.7/site-packages/IPython/core/interactiveshell.py", line 3331, in run_code
     exec(code_obj, self.user_global_ns, self.user_ns)
File "<ipython-input-50-af17947a194f>", line 1, in <module>
     pd.eval('@a + b')
File "/pandas/pandas/core/computation/eval.py", line 321, in eval
     _check_for_locals(expr, level, parser)
File "/pandas/pandas/core/computation/eval.py", line 167, in _check_for_locals
   raise SyntaxError(msg)
   File "<string>", line unknown
   SyntaxError: The '@' prefix is not allowed in top-level eval calls, please refer to your variables by name without the '@' prefix

In this case, you should simply refer to the variables like you would in standard Python.

In [51]: pd.eval('a + b')
Out[51]: 3

pandas.eval() parsers

There are two different parsers and two different engines you can use as the backend.

The default 'pandas' parser allows a more intuitive syntax for expressing query-like operations (comparisons, conjunctions and disjunctions). In particular, the precedence of the & and | operators is made equal to the precedence of the corresponding boolean operations and and or.

For example, the above conjunction can be written without parentheses. Alternatively, you can use the 'python' parser to enforce strict Python semantics.

In [52]: expr = '(df1 > 0) & (df2 > 0) & (df3 > 0) & (df4 > 0)'

In [53]: x = pd.eval(expr, parser='python')
In [54]: expr_no_parens = 'df1 > 0 & df2 > 0 & df3 > 0 & df4 > 0'
In [55]: y = pd.eval(expr_no_parens, parser='pandas')
In [56]: np.all(x == y)
Out[56]: True

The same expression can be “anded” together with the word and as well:

In [57]: expr = '(df1 > 0) & (df2 > 0) & (df3 > 0) & (df4 > 0)'
In [58]: x = pd.eval(expr, parser='python')
In [59]: expr_with_ands = 'df1 > 0 and df2 > 0 and df3 > 0 and df4 > 0'
In [60]: y = pd.eval(expr_with_ands, parser='pandas')
In [61]: np.all(x == y)
Out[61]: True

The and and or operators here have the same precedence that they would in vanilla Python.

**pandas.eval() backends**

There’s also the option to make `eval()` operate identical to plain ol’ Python.

**Note:** Using the 'python' engine is generally not useful, except for testing other evaluation engines against it. You will achieve no performance benefits using `eval()` with engine='python' and in fact may incur a performance hit.

You can see this by using `pandas.eval()` with the 'python' engine. It is a bit slower (not by much) than evaluating the same expression in Python

In [62]: %timeit df1 + df2 + df3 + df4
15.7 ms +- 1.05 ms per loop (mean +- std. dev. of 7 runs, 100 loops each)

In [63]: %timeit pd.eval('df1 + df2 + df3 + df4', engine='python')
17.3 ms +- 1.37 ms per loop (mean +- std. dev. of 7 runs, 100 loops each)

**pandas.eval() performance**

`eval()` is intended to speed up certain kinds of operations. In particular, those operations involving complex expressions with large `DataFrame`/`Series` objects should see a significant performance benefit. Here is a plot showing the running time of `pandas.eval()` as function of the size of the frame involved in the computation. The two lines are two different engines.
Note: Operations with smallish objects (around 15k-20k rows) are faster using plain Python:

This plot was created using a DataFrame with 3 columns each containing floating point values generated using numpy.random.randn().
**Technical minutia regarding expression evaluation**

Expressions that would result in an object dtype or involve datetime operations (because of NaT) must be evaluated in Python space. The main reason for this behavior is to maintain backwards compatibility with versions of NumPy < 1.7. In those versions of NumPy a call to `ndarray.astype(str)` will truncate any strings that are more than 60 characters in length. Second, we can’t pass `object` arrays to `numexpr` thus string comparisons must be evaluated in Python space.

The upshot is that this *only* applies to object-dtype expressions. So, if you have an expression—for example

```
In [64]: df = pd.DataFrame({'strings': np.repeat(list('cba'), 3),
                      'nums': np.repeat(range(3), 3)})

In [65]: df.query('strings == "a" and nums == 1')
```

the numeric part of the comparison (`nums == 1`) will be evaluated by `numexpr`.

In general, `DataFrame.query()`/`pandas.eval()` will evaluate the subexpressions that *can* be evaluated by `numexpr` and those that must be evaluated in Python space transparently to the user. This is done by inferring the result type of an expression from its arguments and operators.

### 3.19 Scaling to large datasets

Pandas provides data structures for in-memory analytics, which makes using pandas to analyze datasets that are larger than memory datasets somewhat tricky. Even datasets that are a sizable fraction of memory become unwieldy, as some pandas operations need to make intermediate copies.

This document provides a few recommendations for scaling your analysis to larger datasets. It’s a complement to `enhancingperf`, which focuses on speeding up analysis for datasets that fit in memory.

But first, it’s worth considering *not using pandas*. Pandas isn’t the right tool for all situations. If you’re working with very large datasets and a tool like PostgreSQL fits your needs, then you should probably be using that. Assuming you want or need the expressiveness and power of pandas, let’s carry on.
3.19.1 Load less data

Suppose our raw dataset on disk has many columns:

```sql
| id_0 | name_0 | x_0  | y_0 | id_1 | name_1 | x_1  | y_1 | id_2 | name_2 | x_2  | y_2 | id_3 | name_3 | x_3  | y_3 | id_4 | name_4 | x_4  | y_4 | id_5 | name_5 | x_5  | y_5 | id_6 | name_6 | x_6  | y_6 | id_7 | name_7 | x_7  | y_7 | id_8 | name_8 | x_8  | y_8 | id_9 | name_9 | x_9  | y_9 | timestamp |
|------|--------|------|-----|------|--------|------|-----|------|--------|------|-----|------|--------|------|-----|------|--------|------|-----|------|--------|------|-----|------|--------|------|-----|------|--------|------|-----|------|--------|------|-----|------|--------|------|-----|------|--------|------|-----|------|
| 2000-01-01 00:00:00 | 1015 | Michael | -0.399453 | 0.095427 | 994 | Frank | -0.176842 | ... | 2000-01-01 00:01:00 | 969 | Patricia | 0.650773 | -0.874275 | 1003 | Laura | 0.459153 | ... | 2000-01-01 00:02:00 | 1016 | Victor | -0.721465 | -0.584710 | 1046 | Michael | 0.524994 | ... | 2000-01-01 00:03:00 | 939 | Alice | -0.746004 | -0.908008 | 996 | Ingrid | -0.414523 | ... | 2000-01-01 00:04:00 | 1017 | Dan | 0.919451 | -0.803504 | 1048 | Jerry | -0.569235 | ... | 2000-12-30 23:56:00 | 999 | Tim | 0.162578 | 0.512817 | 973 | Kevin | -0.403352 | ... | 2000-12-30 23:57:00 | 970 | Laura | -0.433586 | -0.600289 | 958 | Oliver | -0.966577 | ... | 2000-12-30 23:58:00 | 1065 | Edith | 0.232211 | -0.454540 | 971 | Tim | 0.158484 | ... | 2000-12-30 23:59:00 | 1019 | Ingrid | 0.322208 | -0.615974 | 981 | Hannah | 0.607517 | ... | 2000-12-31 00:00:00 | 937 | Ursula | -0.906523 | 0.943178 | 1018 | Alice | -0.564513 | ... | 2000-12-31 00:01:00 | 996 | Ingrid | 0.322208 | 0.943178 | 1018 | Alice | -0.564513 | ... |
```

[525601 rows x 40 columns]

To load the columns we want, we have two options. Option 1 loads in all the data and then filters to what we need.

```python
In [3]: columns = ['id_0', 'name_0', 'x_0', 'y_0']

In [4]: pd.read_parquet("timeseries_wide.parquet")[columns]
Out[4]:
```

```sql
<table>
<thead>
<tr>
<th>id_0</th>
<th>name_0</th>
<th>x_0</th>
<th>y_0</th>
<th>timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01-01 00:00:00</td>
<td>1015</td>
<td>Michael</td>
<td>-0.399453</td>
<td>0.095427</td>
</tr>
</tbody>
</table>
```

[525601 rows x 4 columns]

Option 2 only loads the columns we request.

```python
In [5]: pd.read_parquet("timeseries_wide.parquet", columns=columns)
Out[5]:
```

```sql
(continues on next page)"
If we were to measure the memory usage of the two calls, we’d see that specifying columns uses about 1/10th the memory in this case.

With `pandas.read_csv()`, you can specify usecols to limit the columns read into memory. Not all file formats that can be read by pandas provide an option to read a subset of columns.

### 3.19.2 Use efficient datatypes

The default pandas data types are not the most memory efficient. This is especially true for text data columns with relatively few unique values (commonly referred to as “low-cardinality” data). By using more efficient data types, you can store larger datasets in memory.

```python
In [6]: ts = pd.read_parquet("timeseries.parquet")
In [7]: ts
Out[7]:
   id  name  x      y
0  1029  Michael  0.278837  0.247932
1  1010  Patricia  0.077144  0.490260
2  1001    Victor  0.214525  0.258635
3  1018   Alice -0.646866  0.822104
4    991   Dan  0.902389  0.466665
...    ...    ...     ...  ...
[1051201 rows x 4 columns]
```

Now, let’s inspect the data types and memory usage to see where we should focus our attention.

```python
In [8]: ts.dtypes
Out[8]:
   id          int64
   name       object
     x      float64
```

(continues on next page)
The `name` column is taking up much more memory than any other. It has just a few unique values, so it's a good candidate for converting to a `Categorical`. With a Categorical, we store each unique name once and use space-efficient integers to know which specific name is used in each row.

```
In [10]: ts2 = ts.copy()
In [11]: ts2['name'] = ts2['name'].astype('category')
In [12]: ts2.memory_usage(deep=True)
```
```
Out[12]:
Index 8409608
id 8409608
name 1054102
x 8409608
y 8409608
dtype: int64
```

We can go a bit further and downcast the numeric columns to their smallest types using `pandas.to_numeric()`.

```
In [13]: ts2['id'] = pd.to_numeric(ts2['id'], downcast='unsigned')
In [14]: ts2[['x', 'y']] = ts2[['x', 'y']].apply(pd.to_numeric, downcast='float')
In [15]: ts2.dtypes
```
```
Out[15]:
id   uint16
name  category
x     float32
y     float32
dtype: object
```

```
In [16]: ts2.memory_usage(deep=True)
```
```
Out[16]:
Index 8409608
id 2102402
name 1054102
x 4204804
y 4204804
dtype: int64
```

```
In [17]: reduction = (ts2.memory_usage(deep=True).sum() / ts.memory_usage(deep=True).sum())
......:
```

(continues on next page)
In all, we’ve reduced the in-memory footprint of this dataset to 1/5 of its original size.

See categorical for more on `Categorical` and `dtypes` for an overview of all of pandas’ dtypes.

### 3.19.3 Use chunking

Some workloads can be achieved with chunking: splitting a large problem like “convert this directory of CSVs to parquet” into a bunch of small problems (“convert this individual CSV file into a Parquet file. Now repeat that for each file in this directory.”). As long as each chunk fits in memory, you can work with datasets that are much larger than memory.

**Note:** Chunking works well when the operation you’re performing requires zero or minimal coordination between chunks. For more complicated workflows, you’re better off using another library.

Suppose we have an even larger “logical dataset” on disk that’s a directory of parquet files. Each file in the directory represents a different year of the entire dataset.

```python
In [18]: print(f"{reduction:0.2f}\")
0.20
```

Now we’ll implement an out-of-core `value_counts`. The peak memory usage of this workflow is the single largest chunk, plus a small series storing the unique value counts up to this point. As long as each individual file fits in memory, this will work for arbitrary-sized datasets.

```python
In [19]: %%time
......: files = pathlib.Path("data/timeseries/`).glob("ts*.parquet")
......: counts = pd.Series(dtype=int)
......: for path in files:
......:     df = pd.read_parquet(path)
......:     counts = counts.add(df['name'].value_counts(), fill_value=0)
......: counts.astype(int)
......:
CPU times: user 2.34 s, sys: 396 ms, total: 2.74 s
Wall time: 2.69 s
```

### 3.19. Scaling to large datasets
Some readers, like `pandas.read_csv()`, offer parameters to control the chunksize when reading a single file. Manually chunking is an OK option for workflows that don’t require too sophisticated of operations. Some operations, like `groupby`, are much harder to do chunkwise. In these cases, you may be better switching to a different library that implements these out-of-core algorithms for you.

### 3.19.4 Use other libraries

Pandas is just one library offering a DataFrame API. Because of its popularity, pandas’ API has become something of a standard that other libraries implement. The pandas documentation maintains a list of libraries implementing a DataFrame API in our ecosystem page.

For example, Dask, a parallel computing library, has `dask.dataframe`, a pandas-like API for working with larger than memory datasets in parallel. Dask can use multiple threads or processes on a single machine, or a cluster of machines to process data in parallel.

We’ll import `dask.dataframe` and notice that the API feels similar to pandas. We can use Dask’s `read_parquet` function, but provide a globstring of files to read in.

```python
In [20]: import dask.dataframe as dd

In [21]: ddf = dd.read_parquet("data/timeseries/ts*.parquet", engine="pyarrow")

In [22]: ddf
```

```
Dask DataFrame Structure:
id  name  x     y
npartitions=12
    int64  object  float64  float64
```

(continues on next page)
Inspecting the `ddf` object, we see a few things

- There are familiar attributes like `.columns` and `.dtypes`
- There are familiar methods like `.groupby`, `.sum`, etc.
- There are new attributes like `.npartitions` and `.divisions`

The partitions and divisions are how Dask parallizes computation. A `Dask` DataFrame is made up of many `Pandas` DataFrames. A single method call on a `Dask` DataFrame ends up making many `Pandas` method calls, and Dask knows how to coordinate everything to get the result.

```
In [23]: ddf.columns
Out[23]: Index(['id', 'name', 'x', 'y'], dtype='object')

In [24]: ddf.dtypes
Out[24]:
id    int64
name   object
x      float64
y      float64
dtype: object

In [25]: ddf.npartitions
Out[25]: 12
```

One major difference: the `dask.dataframe` API is lazy. If you look at the repr above, you’ll notice that the values aren’t actually printed out; just the column names and dtypes. That’s because Dask hasn’t actually read the data yet. Rather than executing immediately, doing operations build up a task graph.

```
In [26]: ddf
Out[26]:
Dask DataFrame Structure:
          id   name   x   y
npartitions=12
      int64  object  float64  float64
           ...     ...     ...     ...
           ...     ...     ...     ...
           ...     ...     ...     ...
           ...     ...     ...     ...

Dask Name: read-parquet, 12 tasks

In [27]: ddf['name']
Out[27]:
Dask Series Structure:
npartitions=12
          object
       ...
       ...
       ...
       ...
Name: name, dtype: object
Dask Name: getitem, 24 tasks
```

(continues on next page)
In [28]: ddf['name'].value_counts()
Out[28]:
Dask Series Structure:
npartitions=1
  int64
...
Name: name, dtype: int64
Dask Name: value-counts-agg, 39 tasks

Each of these calls is instant because the result isn’t being computed yet. We’re just building up a list of computation to do when someone needs the result. Dask knows that the return type of a pandas.Series.value_counts is a pandas Series with a certain dtype and a certain name. So the Dask version returns a Dask Series with the same dtype and the same name.

To get the actual result you can call .compute().

In [29]: %time ddf['name'].value_counts().compute()
CPU times: user 1.82 s, sys: 206 ms, total: 2.02 s
Wall time: 1.71 s
Out[29]:
Laura 230906
Ingrid 230838
Kevin 230698
Dan 230621
Frank 230595
George 230594
Ursula 230592
Tim 230542
Hannah 230530
Michael 230504
Victor 230502
Edith 230349
Oliver 230264
Norbert 230197
Wendy 230038
Jerry 229961
Zelda 229909
Sarah 229826
Quinn 229809
Alice 229802
Patricia 229699
Ray 229603
Xavier 229553
Charlie 229303
Bob 229211
Yvonne 228766
Name: name, dtype: int64

At that point, you get back the same thing you’d get with pandas, in this case a concrete pandas Series with the count of each name.

Calling .compute causes the full task graph to be executed. This includes reading the data, selecting the columns, and doing the value_counts. The execution is done in parallel where possible, and Dask tries to keep the overall memory footprint small. You can work with datasets that are much larger than memory, as long as each partition (a regular pandas DataFrame) fits in memory.

By default, dask.dataframe operations use a threadpool to do operations in parallel. We can also connect to a
cluster to distribute the work on many machines. In this case we’ll connect to a local “cluster” made up of several processes on this single machine.

```python
>>> from dask.distributed import Client, LocalCluster
>>> cluster = LocalCluster()
>>> client = Client(cluster)
>>> client
<Client: 'tcp://127.0.0.1:53349' processes=4 threads=8, memory=17.18 GB>
```

Once this client is created, all of Dask’s computation will take place on the cluster (which is just processes in this case).

Dask implements the most used parts of the pandas API. For example, we can do a familiar groupby aggregation.

```python
In [30]: %time ddf.groupby('name')[['x', 'y']].mean().compute().head()
CPU times: user 2.93 s, sys: 2.15 s, total: 5.08 s
Wall time: 3.04 s
Out[30]:
    x     y
name
Alice 0.000086 -0.001170
Bob   -0.000843 -0.000799
Charlie 0.000564 -0.000038
Dan    0.000584  0.000818
Edith  -0.000116 -0.000044
```

The grouping and aggregation is done out-of-core and in parallel.

When Dask knows the divisions of a dataset, certain optimizations are possible. When reading parquet datasets written by dask, the divisions will be known automatically. In this case, since we created the parquet files manually, we need to supply the divisions manually.

```python
In [31]: N = 12
In [32]: starts = [f'200{i:>02d}-01-01' for i in range(N)]
In [33]: ends = [f'200{i:>02d}-12-13' for i in range(N)]
In [34]: divisions = tuple(pd.to_datetime(starts)) + (pd.Timestamp(ends[-1]),)
In [35]: ddf.divisions = divisions
In [36]: ddf
Out[36]:
Dask DataFrame Structure:
    id  name   x    y
npartitions=12
2000-01-01  int64  object  float64  float64
2001-01-01  ...  ...    ...    ...
...  ...    ...    ...
2011-01-01  ...  ...    ...    ...
2011-12-13  ...  ...    ...    ...
Dask Name: read-parquet, 12 tasks
```

Now we can do things like fast random access with `.loc`. 

3.19. Scaling to large datasets 841
Dask knows to just look in the 3rd partition for selecting values in 2002. It doesn’t need to look at any other data.

Many workflows involve a large amount of data and processing it in a way that reduces the size to something that fits in memory. In this case, we’ll resample to daily frequency and take the mean. Once we’ve taken the mean, we know the results will fit in memory, so we can safely call `compute` without running out of memory. At that point it’s just a regular pandas object.

These Dask examples have all be done using multiple processes on a single machine. Dask can be deployed on a cluster to scale up to even larger datasets.

You see more dask examples at https://examples.dask.org. {{ header }}
3.20 Sparse data structures

Pandas provides data structures for efficiently storing sparse data. These are not necessarily sparse in the typical “mostly 0”. Rather, you can view these objects as being “compressed” where any data matching a specific value (\texttt{NaN} / missing value, though any value can be chosen, including 0) is omitted. The compressed values are not actually stored in the array.

```python
In [1]: arr = np.random.randn(10)
In [2]: arr[2:-2] = np.nan
In [3]: ts = pd.Series(pd.arrays.SparseArray(arr))
In [4]: ts
Out[4]:
0  1.485629
1   0.328995
2  NaN
3  NaN
4  NaN
5  NaN
6  NaN
7  NaN
8 -0.305795
9   0.163245
dtype: Sparse[float64, nan]
```

Notice the dtype, \texttt{Sparse[float64, nan]}. The \texttt{nan} means that elements in the array that are \texttt{nan} aren’t actually stored, only the non-\texttt{nan} elements are. Those non-\texttt{nan} elements have a \texttt{float64} dtype.

The sparse objects exist for memory efficiency reasons. Suppose you had a large, mostly NA DataFrame:

```python
In [5]: df = pd.DataFrame(np.random.randn(10000, 4))
In [6]: df.iloc[:9998] = np.nan
In [7]: sdf = df.astype(pd.SparseDtype("float", np.nan))
In [8]: sdf.head()
Out[8]:
  0  1  2  3
0 NaN NaN NaN NaN
1 NaN NaN NaN NaN
2 NaN NaN NaN NaN
3 NaN NaN NaN NaN
4 NaN NaN NaN NaN
In [9]: sdf.dtypes
Out[9]:
0  Sparse[float64, nan]
1  Sparse[float64, nan]
2  Sparse[float64, nan]
3  Sparse[float64, nan]
dtype: object
In [10]: sdf.sparse.density
Out[10]: 0.0002
```
As you can see, the density (% of values that have not been “compressed”) is extremely low. This sparse object takes up much less memory on disk (pickled) and in the Python interpreter.

In [11]: 'dense : {:0.2f} bytes'.format(df.memory_usage().sum() / 1e3)
Out[11]: 'dense : 320.13 bytes'

In [12]: 'sparse: {:0.2f} bytes'.format(sdf.memory_usage().sum() / 1e3)
Out[12]: 'sparse: 0.22 bytes'

Functionally, their behavior should be nearly identical to their dense counterparts.

### 3.20.1 SparseArray

arrays.SparseArray is a ExtensionArray for storing an array of sparse values (see dtypes for more on extension arrays). It is a 1-dimensional ndarray-like object storing only values distinct from the fill_value:

In [13]: arr = np.random.randn(10)
In [14]: arr[2:5] = np.nan
In [15]: arr[7:8] = np.nan
In [16]: sparr = pd.arrays.SparseArray(arr)
In [17]: sparr
Out[17]:

\[0.6814937596731665, -0.3936934801139613, nan, nan, nan, 1.1656790567319866, -0.4627293996578389, nan, -0.12411975873999016, 1.979438803899594\]

Fill: nan
IntIndex
Indices: array([0, 1, 5, 6, 8, 9], dtype=int32)

A sparse array can be converted to a regular (dense) ndarray with numpy.asarray()?

In [18]: np.asarray(sparr)
Out[18]:

array(

0.68149376, -0.39369348, nan, nan, nan,
1.16567906, -0.4627294, nan, -0.12411976, 1.9794388)

### 3.20.2 SparseDtype

The SparseArray.dtype property stores two pieces of information

1. The dtype of the non-sparse values
2. The scalar fill value

In [19]: sparr.dtype
Out[19]: Sparse[datetime64[ns], NaT]

A SparseDtype may be constructed by passing each of these

In [20]: pd.SparseDtype(np.dtype('datetime64[ns]'))
Out[20]: Sparse[datetime64[ns], NaT]

The default fill value for a given NumPy dtype is the “missing” value for that dtype, though it may be overridden.
Finally, the string alias 'Sparse[dtype]' may be used to specify a sparse dtype in many places.

```
In [22]: pd.array([1, 0, 0, 2], dtype='Sparse[int]')
Out[22]:
[1, 0, 0, 2]
Fill: 0
IntIndex
Indices: array([0, 3], dtype=int32)
```

### 3.20.3 Sparse accessor

New in version 0.24.0.

Pandas provides a .sparse accessor, similar to .str for string data, .cat for categorical data, and .dt for datetime-like data. This namespace provides attributes and methods that are specific to sparse data.

```
In [23]: s = pd.Series([0, 0, 1, 2], dtype="Sparse[int"]")
In [24]: s.sparse.density
Out[24]: 0.5
In [25]: s.sparse.fill_value
Out[25]: 0
```

This accessor is available only on data with SparseDtype, and on the Series class itself for creating a Series with sparse data from a scipy COO matrix with.

New in version 0.25.0.

A .sparse accessor has been added for DataFrame as well. See Sparse accessor for more.

### 3.20.4 Sparse calculation

You can apply NumPy ufuncs to SparseArray and get a SparseArray as a result.

```
In [26]: arr = pd.arrays.SparseArray([1., np.nan, np.nan, -2., np.nan])
In [27]: np.abs(arr)
Out[27]:
[1.0, nan, nan, 2.0, nan]
Fill: nan
IntIndex
Indices: array([0, 3], dtype=int32)
```

The.ufunc is also applied to fill_value. This is needed to get the correct dense result.

```
In [28]: arr = pd.arrays.SparseArray([1., -1, -1, -2., -1], fill_value=-1)
In [29]: np.abs(arr)
Out[29]:
```

(continues on next page)
3.20.5 Migrating

**Note:** SparseSeries and SparseDataFrame were removed in pandas 1.0.0. This migration guide is present to aid in migrating from previous versions.

In older versions of pandas, the SparseSeries and SparseDataFrame classes (documented below) were the preferred way to work with sparse data. With the advent of extension arrays, these subclasses are no longer needed. Their purpose is better served by using a regular Series or DataFrame with sparse values instead.

**Note:** There’s no performance or memory penalty to using a Series or DataFrame with sparse values, rather than a SparseSeries or SparseDataFrame.

This section provides some guidance on migrating your code to the new style. As a reminder, you can use the python warnings module to control warnings. But we recommend modifying your code, rather than ignoring the warning.

### Construction

From an array-like, use the regular Series or DataFrame constructors with SparseArray values.

```python
# Previous way
>>> pd.SparseDataFrame({"A": [0, 1]})

# New way
In [31]: pd.DataFrame(params.A: pd.arrays.SparseArray([0, 1]))
```

From a SciPy sparse matrix, use DataFrame.sparse.from_spmatrix(),

```python
# Previous way
>>> from scipy import sparse
>>> mat = sparse.eye(3)
>>> df = pd.SparseDataFrame(mat, columns=["A", "B", "C"])

# New way
In [32]: from scipy import sparse

In [33]: mat = sparse.eye(3)

In [34]: df = pd.DataFrame.sparse.from_spmatrix(mat, columns=["A", "B", "C"])
```
Conversion

From sparse to dense, use the `.sparse` accessors

```python
In [36]: df.sparse.to_dense()
Out[36]:
   A   B   C
0  1.0  0.0  0.0
1  0.0  1.0  0.0
2  0.0  0.0  1.0
```

From dense to sparse, use DataFrame.astype() with a SparseDtype.

```python
In [38]: dense = pd.DataFrame({"A": [1, 0, 0, 1]})
In [39]: dtype = pd.SparseDtype(int, fill_value=0)
In [40]: dense.astype(dtype)
Out[40]:
     A
0   1
1   0
2   0
3   1
```

Sparse Properties

Sparse-specific properties, like density, are available on the `.sparse` accessor.

```python
In [41]: df.sparse.density
Out[41]: 0.3333333333333333
```

General differences

In a SparseDataFrame, all columns were sparse. A DataFrame can have a mixture of sparse and dense columns. As a consequence, assigning new columns to a DataFrame with sparse values will not automatically convert the input to be sparse.

```python
# Previous Way
>>> df = pd.SparseDataFrame({"A": [0, 1]})
>>> df['B'] = [0, 0]  # implicitly becomes Sparse
>>> df['B'].dtype
Sparse[int64, nan]
```

Instead, you’ll need to ensure that the values being assigned are sparse
In [42]: df = pd.DataFrame({'A': pd.arrays.SparseArray([0, 1])})
In [43]: df['B'] = [0, 0]  # remains dense
In [44]: df['B'].dtype
Out[44]: dtype('int64')
In [45]: df['B'] = pd.arrays.SparseArray([0, 0])
In [46]: df['B'].dtype
Out[46]: Sparse[int64, 0]

The SparseDataFrame.default_kind and SparseDataFrame.default_fill_value attributes have no replacement.

3.20.6 Interaction with scipy.sparse

Use DataFrame.sparse.from_spmatrix() to create a DataFrame with sparse values from a sparse matrix. New in version 0.25.0.

In [47]: from scipy.sparse import csr_matrix
In [48]: arr = np.random.random(size=(1000, 5))
In [49]: arr[arr < .9] = 0
In [50]: sp_arr = csr_matrix(arr)
In [51]: sp_arr
Out[51]: <1000x5 sparse matrix of type '<class 'numpy.float64'>'
     with 464 stored elements in Compressed Sparse Row format>
In [52]: sdf = pd.DataFrame.sparse.from_spmatrix(sp_arr)
In [53]: sdf.head()
Out[53]:       0   1    2   3   4
0   0.0 0.921245 0.0 0.000000 0.000000
1   0.0 0.000000 0.0 0.000000 0.000000
2   0.0 0.000000 0.0 0.000000 0.000000
3   0.0 0.000000 0.0 0.000000 0.000000
4   0.0 0.000000 0.0 0.936826 0.918174
In [54]: sdf.dtypes
Out[54]:
0  Sparse[float64, 0.0]
1  Sparse[float64, 0.0]
2  Sparse[float64, 0.0]
3  Sparse[float64, 0.0]
4  Sparse[float64, 0.0]
dtype: object

All sparse formats are supported, but matrices that are not in COOrdinate format will be converted, copying data as needed. To convert back to sparse SciPy matrix in COO format, you can use the DataFrame.sparse.to_coo() method:
meth: `Series.sparse.to_coo` is implemented for transforming a Series with sparse values indexed by a MultiIndex to a `scipy.sparse.coo_matrix`.

The method requires a MultiIndex with two or more levels.

```python
In [56]: s = pd.Series([3.0, np.nan, 1.0, 3.0, np.nan, np.nan])
```
In [63]: A.todense()
Out[63]:
matrix([[0., 0., 1., 3.],
        [3., 0., 0., 0.],
        [0., 0., 0., 0.]]

In [64]: rows
Out[64]: [(1, 1), (1, 2), (2, 1)]

In [65]: columns
Out[65]: [('a', 0), ('a', 1), ('b', 0), ('b', 1)]

Specifying different row and column labels (and not sorting them) yields a different sparse matrix:

In [66]: A, rows, columns = ss.sparse.to_coo(row_levels=['A', 'B', 'C'],
                                           column_levels=['D'],
                                           sort_labels=False)

In [67]: A
Out[67]:<3x2 sparse matrix of type '<class 'numpy.float64'>'
   with 3 stored elements in COOrdinate format>

In [68]: A.todense()
Out[68]:
matrix([[3., 0.],
        [1., 3.],
        [0., 0.]]

In [69]: rows
Out[69]: [(1, 2, 'a'), (1, 1, 'b'), (2, 1, 'b')]

In [70]: columns
Out[70]: [0, 1]

A convenience method `Series.sparse.from_coo()` is implemented for creating a `Series` with sparse values from a `scipy.sparse.coo_matrix`.

In [71]: from scipy import sparse

In [72]: A = sparse.coo_matrix(((3.0, 1.0, 2.0), ([1, 0, 0], [0, 2, 3])),
                           shape=(3, 4))

In [73]: A
Out[73]:<3x4 sparse matrix of type '<class 'numpy.float64'>'
   with 3 stored elements in COOrdinate format>

In [74]: A.todense()
Out[74]:
matrix([[3.0, 0., 1., 2.],
        [3.0, 0., 0., 0.],
        [0., 0., 0., 0.]]

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The default behaviour (with dense_index=False) simply returns a Series containing only the non-null entries.

```python
In [75]: ss = pd.Series.sparse.from_coo(A)
In [76]: ss
Out[76]:
    0  2  1.0
    3  2.0
    1  0  3.0
dtype: Sparse[float64, nan]
```

Specifying dense_index=True will result in an index that is the Cartesian product of the row and columns coordinates of the matrix. Note that this will consume a significant amount of memory (relative to dense_index=False) if the sparse matrix is large (and sparse) enough.

```python
In [77]: ss_dense = pd.Series.sparse.from_coo(A, dense_index=True)
In [78]: ss_dense
Out[78]:
    0  0  NaN
    1  NaN
    2  1.0
    3  2.0
    1  0  3.0
    1  NaN
    2  NaN
    3  NaN
    2  0  NaN
    1  NaN
    2  NaN
    3  NaN
dtype: Sparse[float64, nan]
```

## 3.21 Frequently Asked Questions (FAQ)

### 3.21.1 DataFrame memory usage

The memory usage of a DataFrame (including the index) is shown when calling the `info()` method. A configuration option, `display.memory_usage` (see the list of options), specifies if the DataFrame’s memory usage will be displayed when invoking the `df.info()` method.

For example, the memory usage of the DataFrame below is shown when calling `info()`:

```python
In [1]: dtypes = ['int64', 'float64', 'datetime64[ns]', 'timedelta64[ns]',
            'complex128', 'object', 'bool']
            ...
In [2]: n = 5000
In [3]: data = {t: np.random.randint(100, size=n).astype(t) for t in dtypes}
In [4]: df = pd.DataFrame(data)
```
In [5]: df['categorical'] = df['object'].astype('category')

In [6]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5000 entries, 0 to 4999
Data columns (total 8 columns):
# Column    Non-Null Count  Dtype
--- ------ -------------- -----  
 0 int64 5000 non-null int64
 1 float64 5000 non-null float64
 2 datetime64[ns] 5000 non-null datetime64[ns]
 3 timedelta64[ns] 5000 non-null timedelta64[ns]
 4 complex128 5000 non-null complex128
 5 object 5000 non-null object
 6 bool 5000 non-null bool
 7 categorical 5000 non-null category
dtypes: bool(1), category(1), complex128(1), datetime64[ns](1), float64(1), int64(1), ...
memory usage: 289.1+ KB

The + symbol indicates that the true memory usage could be higher, because pandas does not count the memory used by values in columns with dtype=object.

Passing memory_usage='deep' will enable a more accurate memory usage report, accounting for the full usage of the contained objects. This is optional as it can be expensive to do this deeper introspection.

In [7]: df.info(memory_usage='deep')
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5000 entries, 0 to 4999
Data columns (total 8 columns):
# Column    Non-Null Count  Dtype
--- ------ -------------- -----  
 0 int64 5000 non-null int64
 1 float64 5000 non-null float64
 2 datetime64[ns] 5000 non-null datetime64[ns]
 3 timedelta64[ns] 5000 non-null timedelta64[ns]
 4 complex128 5000 non-null complex128
 5 object 5000 non-null object
 6 bool 5000 non-null bool
 7 categorical 5000 non-null category
dtypes: bool(1), category(1), complex128(1), datetime64[ns](1), float64(1), int64(1), ...
memory usage: 425.6 KB

By default the display option is set to True but can be explicitly overridden by passing the memory_usage argument when invoking df.info().

The memory usage of each column can be found by calling the memory_usage() method. This returns a Series with an index represented by column names and memory usage of each column shown in bytes. For the DataFrame above, the memory usage of each column and the total memory usage can be found with the memory_usage method:

In [8]: df.memory_usage()
Out[8]:
Index           128
int64          40000
float64       40000
datetime64[ns] 40000

(continues on next page)
By default the memory usage of the DataFrame's index is shown in the returned Series, the memory usage of the index can be suppressed by passing the index=False argument:

```python
In [10]: df.memory_usage(index=False)
Out[10]:
int64 40000
float64 40000
datetime64[ns] 40000
timedelta64[ns] 40000
complex128 80000
object 40000
bool 5000
categorical 10920
dtype: int64
```

The memory usage displayed by the info() method utilizes the memory_usage() method to determine the memory usage of a DataFrame while also formatting the output in human-readable units (base-2 representation; i.e. 1KB = 1024 bytes).

See also Categorical Memory Usage.

### 3.21.2 Using if/truth statements with pandas

pandas follows the NumPy convention of raising an error when you try to convert something to a bool. This happens in an if-statement or when using the boolean operations: and, or, and not. It is not clear what the result of the following code should be:

```python
>>> if pd.Series([False, True, False]):
... pass
```

Should it be True because it’s not zero-length, or False because there are False values? It is unclear, so instead, pandas raises a ValueError:

```python
>>> if pd.Series([False, True, False]):
...     print("I was true")
Traceback
... ValueError: The truth value of an array is ambiguous. Use a.empty, a.any() or a.all().
```

You need to explicitly choose what you want to do with the DataFrame, e.g. use any(), all() or empty(). Alternatively, you might want to compare if the pandas object is None:

```python
>>> if pd.Series([False, True, False]).empty:
...     print("I was true")
```

You need to explicitly choose what you want to do with the DataFrame, e.g. use any(), all() or empty(). Alternatively, you might want to compare if the pandas object is None:

```python
>>> if pd.Series([False, True, False]).isnull():
...     print("I was true")
```

You need to explicitly choose what you want to do with the DataFrame, e.g. use any(), all() or empty(). Alternatively, you might want to compare if the pandas object is None:
```python
>>> if pd.Series([False, True, False]) is not None:
...    print("I was not None")
I was not None

Below is how to check if any of the values are True:

```python
>>> if pd.Series([False, True, False]).any():
...    print("I am any")
I am any
```

To evaluate single-element pandas objects in a boolean context, use the method `bool()`:

```python
In [11]: pd.Series([True]).bool()
Out[11]: True

In [12]: pd.Series([False]).bool()
Out[12]: False

In [13]: pd.DataFrame([True]).bool()
Out[13]: True

In [14]: pd.DataFrame([False]).bool()
Out[14]: False
```

**Bitwise boolean**

Bitwise boolean operators like `==` and `!=` return a boolean `Series`, which is almost always what you want anyways.

```python
>>> s = pd.Series(range(5))
>>> s == 4
0   False
1   False
2   False
3   False
4    True
dtype: bool
```

See `boolean comparisons` for more examples.

**Using the `in` operator**

Using the Python `in` operator on a `Series` tests for membership in the index, not membership among the values.

```python
In [15]: s = pd.Series(range(5), index=list('abcde'))

In [16]: 2 in s
Out[16]: False

In [17]: 'b' in s
Out[17]: True
```

If this behavior is surprising, keep in mind that using `in` on a Python dictionary tests keys, not values, and `Series` are dict-like. To test for membership in the values, use the method `isin()`:
For DataFrame, likewise, `in` applies to the column axis, testing for membership in the list of column names.

### 3.21.3 NaN, Integer NA values and NA type promotions

#### Choice of NA representation

For lack of NA (missing) support from the ground up in NumPy and Python in general, we were given the difficult choice between either:

- A masked array solution: an array of data and an array of boolean values indicating whether a value is there or is missing.
- Using a special sentinel value, bit pattern, or set of sentinel values to denote NA across the dtypes.

For many reasons we chose the latter. After years of production use it has proven, at least in my opinion, to be the best decision given the state of affairs in NumPy and Python in general. The special value NaN (Not-A-Number) is used everywhere as the NA value, and there are API functions `isna` and `notna` which can be used across the dtypes to detect NA values.

However, it comes with it a couple of trade-offs which I most certainly have not ignored.

#### Support for integer NA

In the absence of high performance NA support being built into NumPy from the ground up, the primary casualty is the ability to represent NAs in integer arrays. For example:

<table>
<thead>
<tr>
<th>In [20]:</th>
<th>s = pd.Series([1, 2, 3, 4, 5], index=list('abcde'))</th>
</tr>
</thead>
<tbody>
<tr>
<td>In [21]:</td>
<td>s</td>
</tr>
<tr>
<td>Out[21]:</td>
<td>s</td>
</tr>
<tr>
<td>a</td>
<td>1</td>
</tr>
<tr>
<td>b</td>
<td>2</td>
</tr>
<tr>
<td>c</td>
<td>3</td>
</tr>
<tr>
<td>d</td>
<td>4</td>
</tr>
<tr>
<td>e</td>
<td>5</td>
</tr>
<tr>
<td>dtype:</td>
<td>int64</td>
</tr>
<tr>
<td>In [22]:</td>
<td>s.dtype</td>
</tr>
<tr>
<td>Out[22]:</td>
<td>dtype('int64')</td>
</tr>
<tr>
<td>In [23]:</td>
<td>s2 = s.reindex(['a', 'b', 'c', 'f', 'u'])</td>
</tr>
<tr>
<td>In [24]:</td>
<td>s2</td>
</tr>
</tbody>
</table>

(continues on next page)
This trade-off is made largely for memory and performance reasons, and also so that the resulting `Series` continues to be “numeric”.

If you need to represent integers with possibly missing values, use one of the nullable-integer extension dtypes provided by pandas

- `Int8Dtype`
- `Int16Dtype`
- `Int32Dtype`
- `Int64Dtype`

See `Nullable integer data type` for more.
**NA type promotions**

When introducing NAs into an existing `Series` or `DataFrame` via `reindex()` or some other means, boolean and integer types will be promoted to a different dtype in order to store the NAs. The promotions are summarized in this table:

<table>
<thead>
<tr>
<th>Typeclass</th>
<th>Promotion dtype for storing NAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>floating</td>
<td>no change</td>
</tr>
<tr>
<td>object</td>
<td>no change</td>
</tr>
<tr>
<td>integer</td>
<td>cast to float64</td>
</tr>
<tr>
<td>boolean</td>
<td>cast to object</td>
</tr>
</tbody>
</table>

While this may seem like a heavy trade-off, I have found very few cases where this is an issue in practice i.e. storing values greater than 2**53. Some explanation for the motivation is in the next section.

**Why not make NumPy like R?**

Many people have suggested that NumPy should simply emulate the NA support present in the more domain-specific statistical programming language R. Part of the reason is the NumPy type hierarchy:

<table>
<thead>
<tr>
<th>Typeclass</th>
<th>Dtypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>numpy.floating</td>
<td>float16, float32, float64, float128</td>
</tr>
<tr>
<td>numpy.integer</td>
<td>int8, int16, int32, int64</td>
</tr>
<tr>
<td>numpy.unsignedinteger</td>
<td>uint8, uint16, uint32, uint64</td>
</tr>
<tr>
<td>numpy.object_</td>
<td>object_</td>
</tr>
<tr>
<td>numpy.bool_</td>
<td>bool_</td>
</tr>
<tr>
<td>numpy.character</td>
<td>string_, unicode_</td>
</tr>
</tbody>
</table>

The R language, by contrast, only has a handful of built-in data types: integer, numeric (floating-point), character, and boolean. NA types are implemented by reserving special bit patterns for each type to be used as the missing value. While doing this with the full NumPy type hierarchy would be possible, it would be a more substantial trade-off (especially for the 8- and 16-bit data types) and implementation undertaking.

An alternate approach is that of using masked arrays. A masked array is an array of data with an associated boolean mask denoting whether each value should be considered NA or not. I am personally not in love with this approach as I feel that overall it places a fairly heavy burden on the user and the library implementer. Additionally, it exacts a fairly high performance cost when working with numerical data compared with the simple approach of using NaN. Thus, I have chosen the Pythonic “practicality beats purity” approach and traded integer NA capability for a much simpler approach of using a special value in float and object arrays to denote NA, and promoting integer arrays to floating when NAs must be introduced.

**3.21.4 Differences with NumPy**

For `Series` and `DataFrame` objects, `var()` normalizes by N–1 to produce unbiased estimates of the sample variance, while NumPy’s `var` normalizes by N, which measures the variance of the sample. Note that `cov()` normalizes by N–1 in both pandas and NumPy.
3.21.5 Thread-safety

As of pandas 0.11, pandas is not 100% thread safe. The known issues relate to the `copy()` method. If you are doing a lot of copying of `DataFrame` objects shared among threads, we recommend holding locks inside the threads where the data copying occurs.

See this link for more information.

3.21.6 Byte-Ordering issues

Occasionally you may have to deal with data that were created on a machine with a different byte order than the one on which you are running Python. A common symptom of this issue is an error like::

```
Traceback
...'
ValueError: Big-endian buffer not supported on little-endian compiler
```

To deal with this issue you should convert the underlying NumPy array to the native system byte order before passing it to `Series` or `DataFrame` constructors using something similar to the following:

```
In [32]: x = np.array(list(range(10)), 'i4')  # big endian
In [33]: newx = x.byteswap().newbyteorder()  # force native byteorder
In [34]: s = pd.Series(newx)
```

See the NumPy documentation on byte order for more details. {{ header }}

3.22 Cookbook

This is a repository for short and sweet examples and links for useful pandas recipes. We encourage users to add to this documentation.

Adding interesting links and/or inline examples to this section is a great First Pull Request.

Simplified, condensed, new-user friendly, in-line examples have been inserted where possible to augment the Stack-Overflow and GitHub links. Many of the links contain expanded information, above what the in-line examples offer.

Pandas (pd) and Numpy (np) are the only two abbreviated imported modules. The rest are kept explicitly imported for newer users.

These examples are written for Python 3. Minor tweaks might be necessary for earlier python versions.

3.22.1 Idioms

These are some neat pandas idioms

if-then/if-then-else on one column, and assignment to another one or more columns:

```
In [1]: df = pd.DataFrame({'AAA': [4, 5, 6, 7],
                      'BBB': [10, 20, 30, 40],
                      'CCC': [100, 50, -30, -50]})
```

(continues on next page)
### if-then...

An if-then on one column

```python
In [3]: df.loc[df.AAA >= 5, 'BBB'] = -1
```

```
In [4]: df
Out[4]:
   AAA  BBB  CCC
0   4   10  100
1   5   -1   50
2   6   -1  -30
3   7   -1  -50
```

An if-then with assignment to 2 columns:

```python
In [5]: df.loc[df.AAA >= 5, ['BBB', 'CCC']] = 555
```

```
In [6]: df
Out[6]:
   AAA  BBB  CCC
0   4   10  100
1   5  555  555
2   6  555  555
3   7  555  555
```

Add another line with different logic, to do the -else

```python
In [7]: df.loc[df.AAA < 5, ['BBB', 'CCC']] = 2000
```

```
In [8]: df
Out[8]:
   AAA  BBB  CCC
0   4  2000  2000
1   5  555  555
2   6  555  555
3   7  555  555
```

Or use pandas where after you've set up a mask

```python
```

```
In [10]: df.where(df_mask, -1000)
Out[10]:
   AAA  BBB  CCC
0   4   10  100
1   5   -1  -50
2   6   -1  -30
3   7   -1  -50
```
if-then-else using numpy's where()  

In [11]: df = pd.DataFrame({'AAA': [4, 5, 6, 7], 'BBB': [10, 20, 30, 40], 'CCC': [100, 50, -30, -50]})

In [12]: df
Out[12]:

<table>
<thead>
<tr>
<th>AAA</th>
<th>BBB</th>
<th>CCC</th>
<th>logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>10</td>
<td>100</td>
<td>low</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>50</td>
<td>low</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
<td>-30</td>
<td>high</td>
</tr>
<tr>
<td>7</td>
<td>40</td>
<td>-50</td>
<td>high</td>
</tr>
</tbody>
</table>

Splitting

Split a frame with a boolean criterion  

In [15]: df = pd.DataFrame({'AAA': [4, 5, 6, 7], 'BBB': [10, 20, 30, 40], 'CCC': [100, 50, -30, -50]})

In [16]: df
Out[16]:

<table>
<thead>
<tr>
<th>AAA</th>
<th>BBB</th>
<th>CCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>50</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
<td>-30</td>
</tr>
<tr>
<td>7</td>
<td>40</td>
<td>-50</td>
</tr>
</tbody>
</table>

In [17]: df[df.AAA <= 5]
Out[17]:

<table>
<thead>
<tr>
<th>AAA</th>
<th>BBB</th>
<th>CCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>50</td>
</tr>
</tbody>
</table>

In [18]: df[df.AAA > 5]
Building criteria

Select with multi-column criteria

```
In [19]: df = pd.DataFrame({'AAA': [4, 5, 6, 7],
                        'BBB': [10, 20, 30, 40],
                        'CCC': [100, 50, -30, -50]})
```

```
In [20]: df
Out[20]:
          AAA  BBB  CCC
0       4.0  10.0  100
1       5.0  20.0   50
2       6.0  30.0  -30
3       7.0  40.0  -50
```

... and (without assignment returns a Series)

```
In [21]: df.loc[(df['BBB'] < 25) & (df['CCC'] >= -40), 'AAA']
Out[21]:
0  4
1  5
Name: AAA, dtype: int64
```

... or (without assignment returns a Series)

```
In [22]: df.loc[(df['BBB'] > 25) | (df['CCC'] >= -40), 'AAA']
Out[22]:
0  4
1  5
2  6
3  7
Name: AAA, dtype: int64
```

... or (with assignment modifies the DataFrame.)

```
In [23]: df.loc[(df['BBB'] > 25) | (df['CCC'] >= 75), 'AAA'] = 0.1
In [24]: df
Out[24]:
          AAA  BBB  CCC
0  0.10000  10.0  100
1  5.00000  20.0   50
2  0.10000  30.0  -30
3  0.10000  40.0  -50
```

Select rows with data closest to certain value using argsort
In [25]: df = pd.DataFrame({'AAA': [4, 5, 6, 7],
    ....:       'BBB': [10, 20, 30, 40],
    ....:       'CCC': [100, 50, -30, -50]})

In [26]: df
Out[26]:
   AAA  BBB  CCC
0  4    10  100
1  5    20   50
2  6    30  -30
3  7    40  -50

In [27]: aValue = 43.0

In [28]: df.loc[(df.CCC - aValue).abs().argsort()]
Out[28]:
    AAA  BBB  CCC
   1  5    20  50
   0  4    10 100
   2  6    30 -30
   3  7    40 -50

Dynamically reduce a list of criteria using a binary operators

In [29]: df = pd.DataFrame({'AAA': [4, 5, 6, 7],
    ....:       'BBB': [10, 20, 30, 40],
    ....:       'CCC': [100, 50, -30, -50]})

In [30]: df
Out[30]:
   AAA  BBB  CCC
0  4    10  100
1  5    20   50
2  6    30  -30
3  7    40  -50

In [31]: Crit1 = df.AAA <= 5.5
In [32]: Crit2 = df.BBB == 10.0
In [33]: Crit3 = df.CCC > -40.0

One could hard code:

In [34]: AllCrit = Crit1 & Crit2 & Crit3

... Or it can be done with a list of dynamically built criteria

In [35]: import functools

In [36]: CritList = [Crit1, Crit2, Crit3]
In [37]: AllCrit = functools.reduce(lambda x, y: x & y, CritList)
In [38]: df[AllCrit]

(continues on next page)
3.22.2 Selection

DataFrames

The *indexing* docs.

Using both row labels and value conditionals

```
In [39]: df = pd.DataFrame({
    ...:     'AAA': [4, 5, 6, 7],
    ...:     'BBB': [10, 20, 30, 40],
    ...:     'CCC': [100, 50, -30, -50]
    ...: })
```

```
In [40]: df
Out[40]:
      AAA  BBB  CCC
0      4    10  100
1      5    20   50
2      6    30  -30
3      7    40  -50
```

```
In [41]: df[(df.AAA <= 6) & (df.index.isin([0, 2, 4]))]
Out[41]:
      AAA  BBB  CCC
0      4    10  100
2      6    30 -30
```

Use loc for label-oriented slicing and iloc positional slicing

```
In [42]: df = pd.DataFrame({
    ...:     'AAA': [4, 5, 6, 7],
    ...:     'BBB': [10, 20, 30, 40],
    ...:     'CCC': [100, 50, -30, -50],
    ...:     'index':['foo', 'bar', 'boo', 'kar']
    ...: })
```

```
In [43]: df.loc['bar':'kar']  # Label
Out[43]:
     AAA  BBB  CCC
bar  5  20   50
boo  6  30 -30
kar  7  40 -50
```

```
# Generic
In [44]: df.iloc[0:3]
```

There are 2 explicit slicing methods, with a third general case

1. Positional-oriented (Python slicing style : exclusive of end)

2. Label-oriented (Non-Python slicing style : inclusive of end)

3. General (Either slicing style : depends on if the slice contains labels or positions)
Ambiguity arises when an index consists of integers with a non-zero start or non-unit increment.

Using inverse operator (~) to take the complement of a mask
New columns

Efficiently and dynamically creating new columns using applymap

In [53]: df = pd.DataFrame({'AAA': [1, 2, 1, 3],
                       'BBB': [1, 1, 2, 2],
                       'CCC': [2, 1, 3, 1]})

In [54]: df
Out[54]:
   AAA  BBB  CCC
0  1    1    2
1  2    1    1
2  1    2    3
3  3    2    1

In [55]: source_cols = df.columns  # Or some subset would work too

In [56]: new_cols = [str(x) + '_cat' for x in source_cols]

In [57]: categories = {1: 'Alpha', 2: 'Beta', 3: 'Charlie'}

In [58]: df[new_cols] = df[source_cols].applymap(categories.get)

In [59]: df
Out[59]:
   AAA  BBB  CCC  AAA_cat  BBB_cat  CCC_cat
0  1    1    2    Alpha    Alpha    Beta
1  2    1    1    Beta     Alpha    Alpha
2  1    2    3    Alpha    Beta     Charlie
3  3    2    1    Charlie  Beta     Alpha

Keep other columns when using min() with groupby

In [60]: df = pd.DataFrame({'AAA': [1, 1, 1, 2, 2, 2, 3, 3],
                       'BBB': [2, 1, 3, 4, 5, 1, 2, 3]})

In [61]: df
Out[61]:
   AAA  BBB
0  1    2
1  1    1
2  1    3
3  2    4
4  2    5
5  2    1
6  3    2
7  3    3

Method 1: idxmin() to get the index of the minimums

In [62]: df.loc[df.groupby("AAA")['BBB'].idxmin()]
Out[62]:
   AAA  BBB
1  1    1
5  2    1

Method 2: sort then take first of each

```python
In [63]: df.sort_values(by="BBB").groupby("AAA", as_index=False).first()
Out[63]:
   AAA  BBB
0   1   1
1   2   1
2   3   2
```

Notice the same results, with the exception of the index.

### 3.22.3 MultiIndexing

The `multindexing` docs.

**Creating a MultiIndex from a labeled frame**

```python
In [64]: df = pd.DataFrame({'row': [0, 1, 2],
                      ....:    'One_X': [1.1, 1.1, 1.1],
                      ....:    'One_Y': [1.2, 1.2, 1.2],
                      ....:    'Two_X': [1.11, 1.11, 1.11],
                      ....:    'Two_Y': [1.22, 1.22, 1.22]})

In [65]: df
Out[65]:
   row  One_X  One_Y  Two_X  Two_Y
0   0   1.1    1.2   1.11   1.22
1   1   1.1    1.2   1.11   1.22
2   2   1.1    1.2   1.11   1.22

# As Labelled Index
In [66]: df = df.set_index('row')

In [67]: df
Out[67]:
   One_X  One_Y  Two_X  Two_Y
row
0   1.1    1.2   1.11   1.22
1   1.1    1.2   1.11   1.22
2   1.1    1.2   1.11   1.22

# With Hierarchical Columns
In [68]: df.columns = pd.MultiIndex.from_tuples([tuple(c.split('_'))
                                          ....:                     for c in df.columns])

In [69]: df
Out[69]:
   One  Two
row
0   X    Y
1   X    Y
2   X    Y
```
# Now stack & Reset

In [70]: df = df.stack(0).reset_index(1)

In [71]: df

Out[71]:
level_1  X  Y
row
0      One 1.10 1.20
0      Two 1.11 1.22
1      One 1.10 1.20
1      Two 1.11 1.22
2      One 1.10 1.20
2      Two 1.11 1.22

# And fix the labels (Notice the label 'level_1' got added automatically)

In [72]: df.columns = ['Sample', 'All_X', 'All_Y']

In [73]: df

Out[73]:
Sample  All_X  All_Y
row
0      One  1.10  1.20
0      Two  1.11  1.22
1      One  1.10  1.20
1      Two  1.11  1.22
2      One  1.10  1.20
2      Two  1.11  1.22

### Arithmetic

Performing arithmetic with a MultiIndex that needs broadcasting

In [74]: cols = pd.MultiIndex.from_tuples([(x, y) for x in ['A', 'B', 'C']
..:     for y in ['O', 'I']])

In [75]: df = pd.DataFrame(np.random.randn(2, 6), index=['n', 'm'], columns=cols)

In [76]: df

Out[76]:
          A   B   C
     O  I  O  I  O  I
n -1.158604 0.231216 -1.204649 -1.143851 -1.402844 0.865751
m -0.336873 -0.007031 -2.313494 -0.290680 0.116972 -0.762744

In [77]: df = df.div(df['C'], level=1)

In [78]: df

Out[78]:
          A   B   C
     O  I  O  I  O  I
n  0.825896 0.267070 0.858719 -1.321223 1.0  1.0
m -2.879939 0.009219 -19.778122 0.381098 1.0  1.0

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Slicing

Slicing a MultiIndex with xs

```
In [79]: coords = [('AA', 'one'), ('AA', 'six'), ('BB', 'one'), ('BB', 'two'),
            ('BB', 'six')]

In [80]: index = pd.MultiIndex.from_tuples(coords)

In [81]: df = pd.DataFrame([11, 22, 33, 44, 55], index, ['MyData'])

In [82]: df
```

```
Out[82]:
 MyData
AA one  11
      six 22
BB one  33
two   44
      six 55
```

To take the cross section of the 1st level and 1st axis the index:

```
# Note: level and axis are optional, and default to zero
In [83]: df.xs('BB', level=0, axis=0)
```

```
Out[83]:
 MyData
one  33
two  44
      six 55
```

... and now the 2nd level of the 1st axis.

```
In [84]: df.xs('six', level=1, axis=0)
```

```
Out[84]:
 MyData
AA  22
BB  55
```

Slicing a MultiIndex with xs, method #2

```
In [85]: import itertools

In [86]: index = list(itertools.product(['Ada', 'Quinn', 'Violet'],
             ['Comp', 'Math', 'Sci']))

In [87]: headr = list(itertools.product(['Exams', 'Labs'], ['I', 'II']))

In [88]: indx = pd.MultiIndex.from_tuples(index, names=['Student', 'Course'])

In [89]: cols = pd.MultiIndex.from_tuples(headr)  # Notice these are un-named

In [90]: data = [[70 + x + y + (x * y) % 3 for x in range(4)] for y in range(9)]

In [91]: df = pd.DataFrame(data, indx, cols)

In [92]: df
```

(continues on next page)
Out[92]:

<table>
<thead>
<tr>
<th>Student</th>
<th>Course</th>
<th>Exams</th>
<th>Labs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ada</td>
<td>Comp</td>
<td>70</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Math</td>
<td>71</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>Sci</td>
<td>72</td>
<td>75</td>
</tr>
<tr>
<td>Quinn</td>
<td>Comp</td>
<td>73</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Math</td>
<td>74</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>Sci</td>
<td>75</td>
<td>78</td>
</tr>
<tr>
<td>Violet</td>
<td>Comp</td>
<td>76</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>Math</td>
<td>77</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>Sci</td>
<td>78</td>
<td>81</td>
</tr>
</tbody>
</table>

In [93]: All = slice(None)

In [94]: df.loc['Violet']
Out[94]:

<table>
<thead>
<tr>
<th>Student</th>
<th>Course</th>
<th>Exams</th>
<th>Labs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ada</td>
<td>Math</td>
<td>71</td>
<td>73</td>
</tr>
<tr>
<td>Quinn</td>
<td>Math</td>
<td>74</td>
<td>76</td>
</tr>
<tr>
<td>Violet</td>
<td>Math</td>
<td>77</td>
<td>79</td>
</tr>
</tbody>
</table>

In [95]: df.loc[(slice('Ada', 'Quinn'), 'Math'), All]
Out[95]:

<table>
<thead>
<tr>
<th>Student</th>
<th>Course</th>
<th>Exams</th>
<th>Labs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ada</td>
<td>Math</td>
<td>71</td>
<td>73</td>
</tr>
<tr>
<td>Quinn</td>
<td>Math</td>
<td>74</td>
<td>76</td>
</tr>
<tr>
<td>Violet</td>
<td>Math</td>
<td>77</td>
<td>79</td>
</tr>
</tbody>
</table>

In [96]: df.loc[(slice('Ada', 'Quinn'), 'Math'), (slice('Exams'))]
Out[96]:

<table>
<thead>
<tr>
<th>Student</th>
<th>Course</th>
<th>Exams</th>
<th>Labs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ada</td>
<td>Math</td>
<td>71</td>
<td>73</td>
</tr>
<tr>
<td>Quinn</td>
<td>Math</td>
<td>74</td>
<td>76</td>
</tr>
<tr>
<td>Violet</td>
<td>Math</td>
<td>77</td>
<td>79</td>
</tr>
</tbody>
</table>

In [97]: df.loc[(slice('Ada', 'Quinn'), 'Math'), (slice('II'))]
Out[97]:

<table>
<thead>
<tr>
<th>Student</th>
<th>Course</th>
<th>Exams</th>
<th>Labs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ada</td>
<td>Math</td>
<td>73</td>
<td>74</td>
</tr>
<tr>
<td>Quinn</td>
<td>Math</td>
<td>76</td>
<td>77</td>
</tr>
</tbody>
</table>

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Setting portions of a MultiIndex with `xs`

## Sorting

Sort by specific column or an ordered list of columns, with a MultiIndex

```python
In [99]: df.sort_values(by=('Labs', 'II'), ascending=False)
Out[99]:
   Exams  Labs
  I   II  I   II
Student Course
Violet  Sci  78  81  81  81
       Math  77  79  81  80
       Comp  76  77  78  79
Quinn  Sci  75  78  78  78
       Math  74  76  78  77
       Comp  73  74  75  76
Ada    Sci  72  75  75  75
       Math  71  73  75  78
       Comp  70  71  72  73
```

Partial selection, the need for sortedness;

## Levels

Prepending a level to a multiindex

Flatten Hierarchical columns

### 3.22.4 Missing data

The *missing data* docs.

Fill forward a reversed timeseries

```python
In [100]: df = pd.DataFrame(np.random.randn(6, 1),
    index=pd.date_range('2013-08-01', periods=6, freq='B'),
    columns=list('A'))
In [101]: df.loc[df.index[3], 'A'] = np.nan
```

```python
In [102]: df
Out[102]:
   A
2013-08-01  1.628621
2013-08-02 -1.668033
2013-08-05 -0.415051
2013-08-06  NaN
2013-08-07 -0.606648
2013-08-08 -0.520306
```
In [103]: df.reindex(df.index[::-1]).ffill()
Out[103]:

   A
2013-08-08 -0.520306
2013-08-07 -0.606648
2013-08-06 -0.606648
2013-08-05 -0.415051
2013-08-02 -1.668033
2013-08-01  1.628621

cumsum reset at NaN values

Replace

Using replace with backrefs

3.22.5 Grouping

The grouping docs.

Basic grouping with apply

Unlike agg, apply’s callable is passed a sub-DataFrame which gives you access to all the columns

In [104]: df = pd.DataFrame({'animal': 'cat dog cat fish dog cat cat'.split(),
                       'size': list('SSMMMLL'),
                       'weight': [8, 10, 11, 1, 20, 12, 12],
                       'adult': [False] * 5 + [True] * 2})

In [105]: df
Out[105]:

<table>
<thead>
<tr>
<th>animal</th>
<th>size</th>
<th>weight</th>
<th>adult</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>S</td>
<td>8</td>
<td>False</td>
</tr>
<tr>
<td>dog</td>
<td>S</td>
<td>10</td>
<td>False</td>
</tr>
<tr>
<td>cat</td>
<td>M</td>
<td>11</td>
<td>False</td>
</tr>
<tr>
<td>fish</td>
<td>M</td>
<td>1</td>
<td>False</td>
</tr>
<tr>
<td>dog</td>
<td>M</td>
<td>20</td>
<td>False</td>
</tr>
<tr>
<td>cat</td>
<td>L</td>
<td>12</td>
<td>True</td>
</tr>
<tr>
<td>cat</td>
<td>L</td>
<td>12</td>
<td>True</td>
</tr>
</tbody>
</table>

# List the size of the animals with the highest weight.
In [106]: df.groupby('animal').apply(lambda subf: subf['size'][subf['weight'].idxmax()])
Out[106]:

animal
  cat  L
  dog  M
  fish M
dtype: object

Using get_group

In [107]: gb = df.groupby(['animal'])
Apply to different items in a group

```python
In [109]: def GrowUp(x):
    ...:     avg_weight = sum(x[x['size'] == 'S'].weight * 1.5)
    ...:     avg_weight += sum(x[x['size'] == 'M'].weight * 1.25)
    ...:     avg_weight += sum(x[x['size'] == 'L'].weight)
    ...:     avg_weight /= len(x)
    ...:     return pd.Series(['L', avg_weight, True],
                      index=['size', 'weight', 'adult'])

In [110]: expected_df = gb.apply(GrowUp)

In [111]: expected_df
Out[111]:
animal size  weight   adult
           cat    S     8  False
           cat    M    11  False
           cat    L    12   True
           cat    L    12   True

Expanding apply

```python
In [112]: S = pd.Series([i / 100.0 for i in range(1, 11)])

In [113]: def cum_ret(x, y):
    ...:     return x * (1 + y)
    ...:

In [114]: def red(x):
    ...:     return functools.reduce(cum_ret, x, 1.0)
    ...:

In [115]: S.expanding().apply(red, raw=True)
Out[115]:
0   1.010000
1   1.030200
2   1.061106
3   1.103550
4   1.158728
5   1.228251
6   1.314229
7   1.419367
8   1.547110
9   1.701821
dtype: float64
```

Replacing some values with mean of the rest of a group
In [116]: df = pd.DataFrame({'A': [1, 1, 2, 2], 'B': [1, -1, 1, 2]})

In [117]: gb = df.groupby('A')

In [118]: def replace(g):
   ....:     mask = g < 0
   ....:     return g.where(mask, g[~mask].mean())
   ....:

In [119]: gb.transform(replace)
Out[119]:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>1</td>
<td>-1.0</td>
</tr>
<tr>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>3</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Sort groups by aggregated data

In [120]: df = pd.DataFrame({'code': ['foo', 'bar', 'baz'] * 2,
   ....:                     'data': [0.16, -0.21, 0.33, 0.45, -0.59, 0.62],
   ....:                     'flag': [False, True, False, True, False, True] * 3})

In [121]: code_groups = df.groupby('code')

In [122]: agg_n_sort_order = code_groups[['data']].transform(sum).sort_values(by='data')

In [123]: sorted_df = df.loc[agg_n_sort_order.index]

<table>
<thead>
<tr>
<th>code</th>
<th>data</th>
<th>flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>bar</td>
<td>-0.21</td>
<td>True</td>
</tr>
<tr>
<td>4</td>
<td>-0.59</td>
<td>False</td>
</tr>
<tr>
<td>foo</td>
<td>0.16</td>
<td>False</td>
</tr>
<tr>
<td>3</td>
<td>0.45</td>
<td>True</td>
</tr>
<tr>
<td>baz</td>
<td>0.33</td>
<td>False</td>
</tr>
<tr>
<td>5</td>
<td>0.62</td>
<td>True</td>
</tr>
</tbody>
</table>

Create multiple aggregated columns

In [125]: rng = pd.date_range(start="2014-10-07", periods=10, freq='2min')

In [126]: ts = pd.Series(data=list(range(10)), index=rng)

In [127]: def MyCust(x):
   ....:     if len(x) > 2:
   ....:         return x[1] * 1.234
   ....:     return pd.NaT
   ....:

In [128]: mhc = {'Mean': np.mean, 'Max': np.max, 'Custom': MyCust}

In [129]: ts.resample("5min").apply(mhc)
Out[129]:

(continues on next page)
Create a value counts column and reassign back to the DataFrame

```
In [131]: df = pd.DataFrame({'Color': 'Red Red Red Blue'.split(),
                      'Value': [100, 150, 50, 50]})

In [132]: df
Out[132]:
    Color  Value
0    Red   100
1    Red   150
2    Red    50
3    Blue    50

In [133]: df['Counts'] = df.groupby(['Color']).transform(len)

In [134]: df
Out[134]:
    Color  Value  Counts
0    Red   100     3
1    Red   150     3
2    Red    50     3
3    Blue    50     1
```

Shift groups of the values in a column based on the index

```
In [135]: df = pd.DataFrame({'line_race': [10, 10, 8, 10, 10, 8],
                      'beyer': [99, 102, 103, 107, 88, 100],
                      'index':['Last Gunfighter', 'Last Gunfighter',
                               'Last Gunfighter', 'Last Gunfighter',
                               'Last Gunfighter', 'Last Gunfighter']})

In [136]: df
Out[136]:
    line_race  beyer             index
0          10        99     'Last Gunfighter'
1          10       102     'Last Gunfighter'
2           8       103     'Last Gunfighter'
3          10       107     'Last Gunfighter'
4          10        88     'Last Gunfighter'
5          10       100     'Last Gunfighter'
```
In [136]: df
Out[136]:

<table>
<thead>
<tr>
<th>line_race</th>
<th>beyer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Gunfighter</td>
<td>10 99</td>
</tr>
<tr>
<td>Last Gunfighter</td>
<td>10 102</td>
</tr>
<tr>
<td>Last Gunfighter</td>
<td>8 103</td>
</tr>
<tr>
<td>Paynter</td>
<td>10 103</td>
</tr>
<tr>
<td>Paynter</td>
<td>10 88</td>
</tr>
<tr>
<td>Paynter</td>
<td>8 100</td>
</tr>
</tbody>
</table>

In [137]: df['beyer_shifted'] = df.groupby(level=0)['beyer'].shift(1)

In [138]: df
Out[138]:

<table>
<thead>
<tr>
<th>line_race</th>
<th>beyer</th>
<th>beyer_shifted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Gunfighter</td>
<td>10 99</td>
<td>NaN</td>
</tr>
<tr>
<td>Last Gunfighter</td>
<td>10 102</td>
<td>99.0</td>
</tr>
<tr>
<td>Last Gunfighter</td>
<td>8 103</td>
<td>102.0</td>
</tr>
<tr>
<td>Paynter</td>
<td>10 103</td>
<td>NaN</td>
</tr>
<tr>
<td>Paynter</td>
<td>10 88</td>
<td>103.0</td>
</tr>
<tr>
<td>Paynter</td>
<td>8 100</td>
<td>88.0</td>
</tr>
</tbody>
</table>

Select row with maximum value from each group

In [139]: df = pd.DataFrame({'host': ['other', 'other', 'that', 'this', 'this'],
                          'service': ['mail', 'web', 'mail', 'mail', 'web'],
                          'no': [1, 2, 1, 2, 1]}).set_index(['host', 'service'])

In [140]: mask = df.groupby(level=0).agg('idxmax')

In [141]: df_count = df.loc[mask['no']].reset_index()

In [142]: df_count
Out[142]:

<table>
<thead>
<tr>
<th>host</th>
<th>service</th>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>other</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>that</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>this</td>
<td>2</td>
</tr>
</tbody>
</table>

Grouping like Python’s itertools.groupby

In [143]: df = pd.DataFrame([0, 1, 0, 1, 1, 0, 1, 1], columns=['A'])

In [144]: df['A'].groupby((df['A'] != df['A'].shift()).cumsum()).groups
Out[144]:

{1: Int64Index([0], dtype='int64'),
  2: Int64Index([1], dtype='int64'),
  3: Int64Index([2], dtype='int64'),
  4: Int64Index([3, 4, 5], dtype='int64'),
  5: Int64Index([6], dtype='int64'),
  6: Int64Index([7, 8], dtype='int64')}
Expanding data

Alignment and to-date
Rolling Computation window based on values instead of counts
Rolling Mean by Time Interval

Splitting

Splitting a frame
Create a list of dataframes, split using a delineation based on logic included in rows.
Pivot

The Pandas Pivot docs.

Partial sums and subtotals

```python
In [151]: df = pd.DataFrame(data={'Province': ['ON', 'QC', 'BC', 'AL', 'AL', 'MN', 'ON →'], ...
                   'City': ['Toronto', 'Montreal', 'Vancouver', 'Calgary', 'Edmonton', 'Winnipeg', 'Windsor'], ...
                   'Sales': [13, 6, 16, 8, 4, 3, 1]})

In [152]: table = pd.pivot_table(df, values=['Sales'], index=['Province'], ...
                   columns=['City'], aggfunc=np.sum, margins=True)

In [153]: table.stack('City')
Out[153]:
     Sales
Province City   
    AL    All    12.0
           Calgary   8.0
           Edmonton   4.0
    BC    All     16.0
           Vancouver  16.0
    MN    All     3.0
           Winnipeg   3.0
    ON    All    14.0
           Toronto    13.0
           Windsor    1.0
    QC    All     6.0
           Montreal   6.0
    A1    All    51.0
           Calgary    8.0
           Edmonton    4.0
           Montreal    6.0
           Toronto    13.0
           Vancouver  16.0
           Windsor    1.0
           Winnipeg    3.0
```

Frequency table like plyr in R

```python
In [154]: grades = [48, 99, 75, 80, 42, 80, 72, 68, 36, 78]

In [155]: df = pd.DataFrame({'ID': ["x%d" % r for r in range(10)], ...
                   'Gender': ['F', 'M', 'F', 'M', 'F', 'M', 'F', 'M', 'F', 'M'], ...
```

(continues on next page)
......: 'Class': ['algebra', 'stats', 'bio', 'algebra',
......: 'algebra', 'stats', 'stats', 'algebra',
......: 'bio', 'bio'],
......: 'Participated': ['yes', 'yes', 'yes', 'yes', 'no',
......: 'yes', 'yes', 'yes', 'yes', 'yes'],
......: 'Passed': ['yes' if x > 50 else 'no' for x in grades],
......: 'Employed': [True, True, True, False,
......: False, False, False, True, True, False],
......: 'Grade': grades})

In [156]: df.groupby('ExamYear').agg({'Participated': lambda x: x.value_counts()['yes
˓→'],
......: 'Passed': lambda x: sum(x == 'yes'),
......: 'Employed': lambda x: sum(x),
......: 'Grade': lambda x: sum(x) / len(x)})

Out[156]:

<table>
<thead>
<tr>
<th>ExamYear</th>
<th>Participated</th>
<th>Passed</th>
<th>Employed</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>74.000000</td>
</tr>
<tr>
<td>2008</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>68.500000</td>
</tr>
<tr>
<td>2009</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>60.666667</td>
</tr>
</tbody>
</table>

Plot pandas DataFrame with year over year data

To create year and month cross tabulation:

In [157]: df = pd.DataFrame({'value': np.random.randn(36)},
......: index=pd.date_range('2011-01-01', freq='M', periods=36))

In [158]: pd.pivot_table(df, index=df.index.month, columns=df.index.year,
......: values='value', aggfunc='sum')

Out[158]:

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.375826</td>
<td>1.411340</td>
<td>-2.054554</td>
</tr>
<tr>
<td>2</td>
<td>-3.288639</td>
<td>-1.838614</td>
<td>-0.054687</td>
</tr>
<tr>
<td>3</td>
<td>-0.654116</td>
<td>-0.421810</td>
<td>0.693329</td>
</tr>
<tr>
<td>4</td>
<td>-1.083156</td>
<td>-2.161589</td>
<td>-0.995744</td>
</tr>
<tr>
<td>5</td>
<td>-0.979594</td>
<td>0.874067</td>
<td>-0.403825</td>
</tr>
<tr>
<td>6</td>
<td>1.575937</td>
<td>0.484509</td>
<td>1.362022</td>
</tr>
<tr>
<td>7</td>
<td>2.000260</td>
<td>-0.508555</td>
<td>-0.292470</td>
</tr>
<tr>
<td>8</td>
<td>-1.027687</td>
<td>-0.826663</td>
<td>-0.061187</td>
</tr>
<tr>
<td>9</td>
<td>-0.408213</td>
<td>0.025901</td>
<td>0.813479</td>
</tr>
<tr>
<td>10</td>
<td>-1.518098</td>
<td>-0.505044</td>
<td>-0.496296</td>
</tr>
<tr>
<td>11</td>
<td>0.223866</td>
<td>1.332834</td>
<td>0.911278</td>
</tr>
<tr>
<td>12</td>
<td>-0.254853</td>
<td>1.595441</td>
<td>0.431995</td>
</tr>
</tbody>
</table>
Apply

Rolling apply to organize - Turning embedded lists into a MultiIndex frame

```python
In [159]: df = pd.DataFrame(data={'A': [[2, 4, 8, 16], [100, 200], [10, 20, 30]], 'B': [['a', 'b', 'c'], ['jj', 'kk'], ['ccc']]
......: index=['I', 'II', 'III'])
......:

In [160]: def SeriesFromSubList(aList):
......: return pd.Series(aList)
......:

In [161]: df_orgz = pd.concat({ind: row.apply(SeriesFromSubList) for ind, row in df.iterrows()})
......:

In [162]: df_orgz
Out[162]:
          A  B
0   2  4  8 16.0
I    a  b  c NaN
II  100 200 NaN NaN
     jj  kk NaN NaN
III 10 20 30 NaN
     ccc NaN NaN NaN

Rolling apply with a DataFrame returning a Series

Rolling Apply to multiple columns where function calculates a Series before a Scalar from the Series is returned

```python
In [163]: df = pd.DataFrame(data=np.random.randn(2000, 2) / 10000,
......: index=pd.date_range('2001-01-01', periods=2000),
......: columns=['A', 'B'])
......:

In [164]: df
Out[164]:
   A    B
2001-01-01 -0.000187 -0.000076
2001-01-02 -0.000005  0.000069
2001-01-03  0.000183  0.000072
2001-01-04  0.000043  0.000008
2001-01-05  0.000057  0.000008
...     ...     ...
2006-06-19 -0.000231  0.000106
2006-06-20  0.000128  0.000163
2006-06-21 -0.000188  0.000018
2006-06-22 -0.000022 -0.000041
2006-06-23  0.000170 -0.000006

[2000 rows x 2 columns]

In [165]: def gm(df, const):
......:     v = (((df['A'] + df['B']) + 1).cumprod()) - 1) * const
......:     return v.ioc[-1]
......:
```

(continues on next page)
Rolling apply with a DataFrame returning a Scalar

Rolling Apply to multiple columns where function returns a Scalar (Volume Weighted Average Price)

```python
In [168]: rng = pd.date_range(start='2014-01-01', periods=100)
In [169]: df = pd.DataFrame({'Open': np.random.randn(len(rng)),
                            'Close': np.random.randn(len(rng)),
                            'Volume': np.random.randint(100, 2000, len(rng))},
                       index=rng)
In [170]: df
Out[170]:
    Open       Close    Volume
2014-01-01  0.580463  -1.362321     251
2014-01-02  -1.792066   0.312571     279
2014-01-03   1.254322  -0.981752    1511
2014-01-04  -0.808137  -0.256991     788
2014-01-05  -0.323034   2.101000    1990
...        ...          ...      ...
2014-04-06  -0.217906   0.295344     512
2014-04-07   0.407205  -0.359691    1550
2014-04-08   0.091455  -0.168498     900
2014-04-09  -0.553464  -0.339428     374
2014-04-10   0.559581   0.828549     891
[100 rows x 3 columns]
In [171]: def vwap(bars):
       ....:
In [172]: window = 5
In [173]: s = pd.concat([pd.Series(vwap(df.iloc[i:i+window]),
                            index=df.index[i+window])
                            for i in range(len(df) - window)])
```

(continues on next page)
3.22.6 Timeseries

Between times
Using indexer between time
Constructing a datetime range that excludes weekends and includes only certain times
Vectorized Lookup
Aggregation and plotting time series
Turn a matrix with hours in columns and days in rows into a continuous row sequence in the form of a time series.
How to rearrange a Python pandas DataFrame?
Dealing with duplicates when reindexing a timeseries to a specified frequency
Calculate the first day of the month for each entry in a DatetimeIndex

Resampling

The Resample docs.
Using Grouper instead of TimeGrouper for time grouping of values
Time grouping with some missing values
Valid frequency arguments to Grouper
Grouping using a MultiIndex
Using TimeGrouper and another grouping to create subgroups, then apply a custom function
Resampling with custom periods
Resample intraday frame without adding new days
Resample minute data
Resample with groupby

### 3.22.7 Merge

The `Concat` docs. The `Join` docs.

Append two dataframes with overlapping index (emulate R `rbind`)

```python
In [177]: rng = pd.date_range('2000-01-01', periods=6)
In [178]: df1 = pd.DataFrame(np.random.randn(6, 3), index=rng, columns=['A', 'B', 'C'])
In [179]: df2 = df1.copy()
```

Depending on df construction, `ignore_index` may be needed

```python
In [180]: df = df1.append(df2, ignore_index=True)
```

**Self Join of a DataFrame**

```python
In [182]: df = pd.DataFrame(data={'Area': ['A'] * 5 + ['C'] * 2,
                           .....:   'Bins': [110] * 2 + [160] * 3 + [40] * 2,
                           .....:   'Test_0': [0, 1, 0, 1, 2, 0, 1],
                           .....:   'Data': np.random.randn(7)})
```

(continues on next page)
In [184]: df['Test_1'] = df['Test_0'] - 1

In [185]: pd.merge(df, df, left_on=['Bins', 'Area', 'Test_0'],
    right_on=['Bins', 'Area', 'Test_1'],
    suffixes=('L', 'R'))

Out[185]:
   Area  Bins  Test_0_L  Data_L  Test_1_L  Test_0_R  Data_R  Test_1_R
0    A   110     0.612393  1      -1             1   0.043740  0
1    A   160    0.855925  -1             1   -1.734898  0
2    A   160  -1.734898    0         2   -0.278450  1
3    C    40    0.241626     0             0   0.441951  0

How to set the index and join
KDB like asof join
Join with a criteria based on the values
Using searchsorted to merge based on values inside a range

3.22.8 Plotting

The Plotting docs.
Make Matplotlib look like R
Setting x-axis major and minor labels
Plotting multiple charts in an ipython notebook
Creating a multi-line plot
Plotting a heatmap
Annotate a time-series plot
Annotate a time-series plot #2
Generate Embedded plots in excel files using Pandas, Vincent and xlsxwriter
Boxplot for each quartile of a stratifying variable

In [186]: df = pd.DataFrame(
    ....:     {'stratifying_var': np.random.uniform(0, 100, 20),
    ....:      'price': np.random.normal(100, 5, 20))
    ....: )

In [187]: df['quartiles'] = pd.qcut(
    ....:     df['stratifying_var'],
    ....:     4,
    ....:     labels=['0-25%', '25-50%', '50-75%', '75-100%'])

In [188]: df.boxplot(column='price', by='quartiles')

Out[188]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d753a3e50>
3.22.9 Data In/Out

Performance comparison of SQL vs HDF5

CSV

The CSV docs

read_csv in action

appending to a csv

Reading a csv chunk-by-chunk

Reading only certain rows of a csv chunk-by-chunk

Reading the first few lines of a frame

Reading a file that is compressed but not by gzip/bz2 (the native compressed formats which read_csv understands). This example shows a WinZipped file, but is a general application of opening the file within a context manager and using that handle to read. See here

Inferring dtypes from a file

Dealing with bad lines
Dealing with bad lines II

Reading CSV with Unix timestamps and converting to local timezone
Write a multi-row index CSV without writing duplicates

**Reading multiple files to create a single DataFrame**

The best way to combine multiple files into a single DataFrame is to read the individual frames one by one, put all of the individual frames into a list, and then combine the frames in the list using `pd.concat()`:

```python
In [189]: for i in range(3):
    ....:     data = pd.DataFrame(np.random.randn(10, 4))
    ....:     data.to_csv('file_{i}.csv'.format(i))
    ....:
In [190]: files = ['file_0.csv', 'file_1.csv', 'file_2.csv']
In [191]: result = pd.concat([pd.read_csv(f) for f in files], ignore_index=True)
```

You can use the same approach to read all files matching a pattern. Here is an example using `glob`:

```python
In [192]: import glob
In [193]: import os
In [194]: files = glob.glob('file_*.csv')
In [195]: result = pd.concat([pd.read_csv(f) for f in files], ignore_index=True)
```

Finally, this strategy will work with the other `pd.read_*(...)` functions described in the [io docs](https://pandas.pydata.org/pandas-docs/stable/io.html).

**Parsing date components in multi-columns**

Parsing date components in multi-columns is faster with a format

```python
In [196]: i = pd.date_range('20000101', periods=10000)
In [197]: df = pd.DataFrame({'year': i.year, 'month': i.month, 'day': i.day})
In [198]: df.head()
Out[198]:
          year  month  day
0  2000-01-01     1     1
1  2000-01-02     1     2
2  2000-01-03     1     3
3  2000-01-04     1     4
4  2000-01-05     1     5
In [199]: %timeit pd.to_datetime(df.year * 10000 + df.month * 100 + df.day, format='%Y-%m-%d')
    ....:     ds = df.apply(lambda x: "%04d%02d%02d" % (x['year'],
    ....:                     x['month'], x['day']), axis=1)
    ....:     ds.head()
    ....:     %timeit pd.to_datetime(ds)
```

(continues on next page)
9.53 ms ± 152 us per loop (mean ± std. dev. of 7 runs, 100 loops each)
2.8 ms ± 62 us per loop (mean ± std. dev. of 7 runs, 100 loops each)

Skip row between header and data

```python
In [200]: data = ";;;;
....:
....:
....:
....:
....:
....:
....:
....:
....:
....:
....:
....:
....:
....:
date;Param1;Param2;Param4;Param5
....: °C;m;m
....: ;
....: 01.01.1990 00:00;1;1;2;3
....: 01.01.1990 01:00;5;3;4;5
....: 01.01.1990 02:00;9;5;6;7
....: 01.01.1990 03:00;13;7;8;9
....: 01.01.1990 04:00;17;9;10;11
....: 01.01.1990 05:00;21;11;12;13
....:
....:
```}

Option 1: pass rows explicitly to skip rows

```python
In [201]: from io import StringIO

In [202]: pd.read_csv(StringIO(data), sep=';', skiprows=[11, 12],
               index_col=0, parse_dates=True, header=10)

Out[202]:
```
```

<table>
<thead>
<tr>
<th>date</th>
<th>Param1</th>
<th>Param2</th>
<th>Param4</th>
<th>Param5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990-01-01 00:00:00</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1990-01-01 01:00:00</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>1990-01-01 02:00:00</td>
<td>9</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>1990-01-01 03:00:00</td>
<td>13</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>1990-01-01 04:00:00</td>
<td>17</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>1990-01-01 05:00:00</td>
<td>21</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
</tbody>
</table>
Option 2: read column names and then data

```
In [203]: pd.read_csv(StringIO(data), sep=';', header=10, nrows=10).columns
Out[203]: Index(['date', 'Param1', 'Param2', 'Param4', 'Param5'], dtype='object')

In [204]: columns = pd.read_csv(StringIO(data), sep=';', header=10, nrows=10).columns

In [205]: pd.read_csv(StringIO(data), sep=';', index_col=0,  
                   header=12, parse_dates=True, names=columns)
```

```
   Param1  Param2  Param4  Param5
date
1990-01-01 00:00:00  1  1   2   3
1990-01-01 01:00:00  5  3   4   5
1990-01-01 02:00:00  9  5   6   7
1990-01-01 03:00:00 13  7   8   9
1990-01-01 04:00:00 17  9  10  11
1990-01-01 05:00:00 21 11  12  13
```

**SQL**

The *SQL* docs

Reading from databases with SQL

**Excel**

The *Excel* docs

Reading from a filelike handle

Modifying formatting in XlsxWriter output

**HTML**

Reading HTML tables from a server that cannot handle the default request header

**HDFStore**

The *HDFStores* docs

Simple queries with a Timestamp Index
Managing heterogeneous data using a linked multiple table hierarchy
Merging on-disk tables with millions of rows
Avoiding inconsistencies when writing to a store from multiple processes/threads
De-duplicating a large store by chunks, essentially a recursive reduction operation. Shows a function for taking in data from csv file and creating a store by chunks, with date parsing as well. See here
Creating a store chunk-by-chunk from a csv file
Appending to a store, while creating a unique index
Large Data work flows

Reading in a sequence of files, then providing a global unique index to a store while appending

Groupby on a HDFStore with low group density

Groupby on a HDFStore with high group density

Hierarchical queries on a HDFStore

Counting with a HDFStore

Troubleshoot HDFStore exceptions

Setting min_itemsze with strings

Using ptrepack to create a completely-sorted-index on a store

Storing Attributes to a group node

```
In [206]: df = pd.DataFrame(np.random.randn(8, 3))
In [207]: store = pd.HDFStore('test.h5')
In [208]: store.put('df', df)
# you can store an arbitrary Python object via pickle
In [209]: store.get_storer('df').attrs.my_attribute = {'A': 10}
In [210]: store.get_storer('df').attrs.my_attribute
Out[210]: {'A': 10}
```

Binary files

pandas readily accepts NumPy record arrays, if you need to read in a binary file consisting of an array of C structs. For example, given this C program in a file called `main.c` compiled with `gcc main.c -std=gnu99` on a 64-bit machine,

```
#include <stdio.h>
#include <stdint.h>

typedef struct _Data
{
    int32_t count;
    double avg;
    float scale;
} Data;

int main(int argc, const char *argv[])
{
    size_t n = 10;
    Data d[n];

    for (int i = 0; i < n; ++i)
    {
        d[i].count = i;
        d[i].avg = i + 1.0;
        d[i].scale = (float) i + 2.0f;
    }
```

(continues on next page)
FILE *file = fopen("binary.dat", "wb");
fwrite(&d, sizeof(Data), n, file);
fclose(file);

return 0;
}

the following Python code will read the binary file 'binary.dat' into a pandas DataFrame, where each element of the struct corresponds to a column in the frame:

```python
names = ['count', 'avg', 'scale']

# note that the offsets are larger than the size of the type because of # struct padding
offsets = 0, 8, 16
formats = 'i4', 'f8', 'f4'
dt = np.dtype({'names': names, 'offsets': offsets, 'formats': formats},
              align=True)
df = pd.DataFrame(np.fromfile('binary.dat', dt))
```

Note: The offsets of the structure elements may be different depending on the architecture of the machine on which the file was created. Using a raw binary file format like this for general data storage is not recommended, as it is not cross-platform. We recommended either HDF5 or parquet, both of which are supported by pandas’ IO facilities.

### 3.22.10 Computation

Numerical integration (sample-based) of a time series

**Correlation**

Often it’s useful to obtain the lower (or upper) triangular form of a correlation matrix calculated from DataFrame.corr(). This can be achieved by passing a boolean mask to where as follows:

```python
In [211]: df = pd.DataFrame(np.random.random(size=(100, 5)))
In [212]: corr_mat = df.corr()
In [213]: mask = np.tril(np.ones_like(corr_mat, dtype=np.bool), k=-1)
In [214]: corr_mat.where(mask)
```

The **method** argument within DataFrame.corr can accept a callable in addition to the named correlation types. Here we compute the distance correlation matrix for a DataFrame object.
In [215]: def distcorr(x, y):
    .....:     n = len(x)
    .....:     a = np.zeros(shape=(n, n))
    .....:     b = np.zeros(shape=(n, n))
    .....:     for i in range(n):
    .....:         for j in range(i + 1, n):
    .....:             a[i, j] = abs(x[i] - x[j])
    .....:             b[i, j] = abs(y[i] - y[j])
    .....:     a += a.T
    .....:     b += b.T
    .....:     a_bar = np.vstack([np.nanmean(a, axis=0)] * n)
    .....:     b_bar = np.vstack([np.nanmean(b, axis=0)] * n)
    .....:     A = a - a_bar - a_bar.T + np.full(shape=(n, n), fill_value=a_bar.mean())
    .....:     B = b - b_bar - b_bar.T + np.full(shape=(n, n), fill_value=b_bar.mean())
    .....:     cov_ab = np.sqrt(np.nansum(A * B)) / n
    .....:     std_a = np.sqrt(np.sqrt(np.nansum(A**2)) / n)
    .....:     std_b = np.sqrt(np.sqrt(np.nansum(B**2)) / n)
    .....:     return cov_ab / std_a / std_b
    .....:
In [216]: df = pd.DataFrame(np.random.normal(size=(100, 3)))
In [217]: df.corr(method=distcorr)
Out[217]:
     0     1     2
0  1.000000  0.253025  0.207754
1  0.253025  1.000000  0.136275
2  0.207754  0.136275  1.000000

3.22.11 Timedeltas

The Timedeltas docs.

Using timedeltas

In [218]: import datetime

In [219]: s = pd.Series(pd.date_range('2012-1-1', periods=3, freq='D'))
In [220]: s - s.max()
Out[220]:
0   -2 days
1   -1 days
2    0 days
dtype: timedelta64[ns]

In [221]: s.max() - s
Out[221]:
0   2 days
1   1 days
2    0 days
dtype: timedelta64[ns]

In [222]: s - datetime.datetime(2011, 1, 1, 3, 5)
Out[222]:
0  364 days 20:55:00
Adding and subtracting deltas and dates

```python
In [226]: deltas = pd.Series([datetime.timedelta(days=i) for i in range(3)])
In [227]: df = pd.DataFrame({'A': s, 'B': deltas})
In [228]: df
Out[228]:
   A           B
0  2012-01-01 0 days
1  2012-01-02 1 days
2  2012-01-03 2 days

In [229]: df['New Dates'] = df['A'] + df['B']
In [230]: df['Delta'] = df['A'] - df['New Dates']
In [231]: df
Out[231]:
   A           B     New Dates     Delta
0  2012-01-01 0 days 2012-01-01 0 days
1  2012-01-02 1 days 2012-01-03 -1 days
2  2012-01-03 2 days 2012-01-05 -2 days

In [232]: df.dtypes
Out[232]:
A          datetime64[ns]
B          timedelta64[ns]
New Dates   datetime64[ns]
Delta       timedelta64[ns]
dtype: object
```
Another example

Values can be set to NaT using np.nan, similar to datetime

```
In [233]: y = s - s.shift()

In [234]: y
Out[234]:
0    NaT
1  1 days
2  1 days
dtype: timedelta64[ns]

In [235]: y[1] = np.nan

In [236]: y
Out[236]:
0    NaT
1    NaT
2  1 days
dtype: timedelta64[ns]
```

### 3.22.12 Aliasing axis names

To globally provide aliases for axis names, one can define these 2 functions:

```
In [237]: def set_axis_alias(cls, axis, alias):
   ....:     if axis not in cls._AXIS_NUMBERS:
   ....:         raise Exception("invalid axis \[\$s\] for alias \[\$s\]" % (axis, alias))
   ....:     cls._AXIS_ALIASES[alias] = axis
   ....:

In [238]: def clear_axis_alias(cls, axis, alias):
   ....:     if axis not in cls._AXIS_NUMBERS:
   ....:         raise Exception("invalid axis \[\$s\] for alias \[\$s\]" % (axis, alias))
   ....:     cls._AXIS_ALIASES.pop(alias, None)
   ....:

In [239]: set_axis_alias(pd.DataFrame, 'columns', 'myaxis2')

In [240]: df2 = pd.DataFrame(np.random.randn(3, 2), columns=['c1', 'c2'],
   ....:                     index=['i1', 'i2', 'i3'])
   ....:

In [241]: df2.sum(axis='myaxis2')
Out[241]:
i1  -0.077211
i2   0.959708
i3  -0.072593
dtype: float64

In [242]: clear_axis_alias(pd.DataFrame, 'columns', 'myaxis2')
```
3.22.13 Creating example data

To create a dataframe from every combination of some given values, like R’s `expand.grid()` function, we can create a dict where the keys are column names and the values are lists of the data values:

```python
In [243]: def expand_grid(data_dict):
       ....:     rows = itertools.product(*data_dict.values())
       ....:     return pd.DataFrame.from_records(rows, columns=data_dict.keys())
       ....:

In [244]: df = expand_grid({'height': [60, 70],
       ....:     'weight': [100, 140, 180],
       ....:     'sex': ['Male', 'Female']})
       ....:

In [245]: df
Out[245]:
   height  weight sex
0     60      100  Male
1     60      100  Female
2     60      140   Male
3     60      140  Female
4     60      180   Male
5     60      180  Female
6     70      100   Male
7     70      100  Female
8     70      140   Male
9     70      140  Female
10    70      180   Male
11    70      180  Female
```

{{ header }}
This page gives an overview of all public pandas objects, functions and methods. All classes and functions exposed in `pandas.*` namespace are public.

Some subpackages are public which include `pandas.errors`, `pandas.plotting`, and `pandas.testing`. Public functions in `pandas.io` and `pandas.tseries` submodules are mentioned in the documentation. `pandas.api.types` subpackage holds some public functions related to data types in pandas.

```
Warning: The pandas.core, pandas.compat, and pandas.util top-level modules are PRIVATE. Stable functionality in such modules is not guaranteed.
```

## 4.1 Input/output

### 4.1.1 Pickling

```
read_pickle(filepath_or_buffer, ...)
```

Load pickled pandas object (or any object) from file.

```
pandas.read_pickle
```

```
pandas.read_pickle(filepath_or_buffer: Union[str, pathlib.Path, IO[~AnyStr]],
                   compression: Union[str, NoneType] = 'infer')
```

Load pickled pandas object (or any object) from file.

```
Warning: Loading pickled data received from untrusted sources can be unsafe. See here.
```

**Parameters**

- `filepath_or_buffer` [str, path object or file-like object] File path, URL, or buffer where the pickled object will be loaded from.

  Changed in version 1.0.0: Accept URL. URL is not limited to S3 and GCS.

- `compression` [{'infer', 'gzip', 'bz2', 'zip', 'xz', None}, default 'infer'] If `infer` and `path_or_url` is path-like, then detect compression from the following extensions: `.gz`, `.bz2`, `.zip`, `.xz`.
`.bz2`, `.zip`, or `.xz` (otherwise no compression). If ‘infer’ and ‘path_or_url’ is not path-like, then use None (= no decompression).

Returns

unpickled [same type as object stored in file]

See also:

DataFrame.to_pickle Pickle (serialize) DataFrame object to file.

Series.to_pickle Pickle (serialize) Series object to file.

read_hdf Read HDF5 file into a DataFrame.

read_sql Read SQL query or database table into a DataFrame.

read_parquet Load a parquet object, returning a DataFrame.

Notes

read_pickle is only guaranteed to be backwards compatible to pandas 0.20.3.

Examples

```python
>>> original_df = pd.DataFrame({"foo": range(5), "bar": range(5, 10)})
>>> original_df
   foo  bar
0   0   5
1   1   6
2   2   7
3   3   8
4   4   9
>>> pd.to_pickle(original_df, "./dummy.pkl")

>>> unpickled_df = pd.read_pickle("./dummy.pkl")
>>> unpickled_df
   foo  bar
0   0   5
1   1   6
2   2   7
3   3   8
4   4   9

>>> import os
>>> os.remove("./dummy.pkl")
```
4.1.2 Flat file

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>read_table</td>
<td>Read general delimited file into DataFrame.</td>
</tr>
<tr>
<td>read_csv</td>
<td>Read a comma-separated values (csv) file into DataFrame.</td>
</tr>
<tr>
<td>read_fwf</td>
<td>Read a table of fixed-width formatted lines into DataFrame.</td>
</tr>
</tbody>
</table>

**pandas.read_table**

Read general delimited file into DataFrame.

Additional help can be found in the online docs for IO Tools.

**Parameters**

- **filepath_or_buffer** [str, path object or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file://localhost/path/to/table.csv.

  If you want to pass in a path object, pandas accepts any os.PathLike.

  By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtin open function) or StringIO.

- **sep** [str, default ‘	’ (tab-stop)] Delimiter to use. If sep is None, the C engine cannot automatically detect the separator, but the Python parsing engine can, meaning the latter will be used and automatically detect the separator by Python’s builtin sniffer tool, csv.Sniffer. In addition, separators longer than 1 character and different from '\s+' will be interpreted as regular expressions and will also force the use of the Python parsing engine. Note that regex delimiters are prone to ignoring quoted data. Regex example: '\\t'.

- **delimiter** [str, default None] Alias for sep.

- **header** [int, list of int, default ‘infer’] Row number(s) to use as the column names, and the start of the data. Default behavior is to infer the column names: if no names are passed the behavior is identical to header=0 and column names are inferred from the first line of the file, if column names are passed explicitly then the behavior is identical to header=None. Explicitly pass header=0 to be able to replace existing names. The header can be a list of integers that specify row locations for a multi-index on the columns e.g. [0,1,3]. Intervening rows that are not specified will be skipped (e.g. 2 in this example is skipped). Note that this
parameter ignores commented lines and empty lines if `skip_blank_lines=True`, so `header=0` denotes the first line of data rather than the first line of the file.

**names** [array-like, optional] List of column names to use. If the file contains a header row, then you should explicitly pass `header=0` to override the column names. Duplicates in this list are not allowed.

**index_col** [int, str, sequence of int / str, or False, default None] Column(s) to use as the row labels of the DataFrame, either given as string name or column index. If a sequence of int / str is given, a MultiIndex is used.

Note: `index_col=False` can be used to force pandas to not use the first column as the index, e.g. when you have a malformed file with delimiters at the end of each line.

**usecols** [list-like or callable, optional] Return a subset of the columns. If list-like, all elements must either be positional (i.e. integer indices into the document columns) or strings that correspond to column names provided either by the user in `names` or inferred from the document header row(s). For example, a valid list-like `usecols` parameter would be `[0, 1, 2]` or `['foo', 'bar', 'baz']`. Element order is ignored, so `usecols=[0, 1]` is the same as `[1, 0]`. To instantiate a DataFrame from data with element order preserved use `pd.read_csv(data, usecols=['foo', 'bar'])[[['foo', 'bar']]]` for columns in `[['foo', 'bar']]` or `pd.read_csv(data, usecols=['foo', 'bar'])[['bar', 'foo']]` for `[['bar', 'foo']]` order.

If callable, the callable function will be evaluated against the column names, returning names where the callable function evaluates to True. An example of a valid callable argument would be `lambda x: x.upper() in ['AAA', 'BBB', 'DDD']`. Using this parameter results in much faster parsing time and lower memory usage.

**squeeze** [bool, default False] If the parsed data only contains one column then return a Series.

**prefix** [str, optional] Prefix to add to column numbers when no header, e.g. ‘X’ for X0, X1, …

**mangle_dupe_cols** [bool, default True] Duplicate columns will be specified as ‘X’, ‘X.1’, … ‘X.N’, rather than ‘X’ … ‘X’. Passing in False will cause data to be overwritten if there are duplicate names in the columns.

**dtype** [Type name or dict of column -> type, optional] Data type for data or columns. E.g. `{'a': np.float64, 'b': np.int32, 'c': 'Int64'}` Use `str` or `object` together with suitable `na_values` settings to preserve and not interpret dtype. If converters are specified, they will be applied INSTEAD of dtype conversion.

**engine** [['c', 'python'], optional] Parser engine to use. The C engine is faster while the python engine is currently more feature-complete.

**converters** [dict, optional] Dict of functions for converting values in certain columns. Keys can either be integers or column labels.

**true_values** [list, optional] Values to consider as True.

**false_values** [list, optional] Values to consider as False.

**skipinitialspace** [bool, default False] Skip spaces after delimiter.

**skiprows** [list-like, int or callable, optional] Line numbers to skip (0-indexed) or number of lines to skip (int) at the start of the file.

If callable, the callable function will be evaluated against the row indices, returning True if the row should be skipped and False otherwise. An example of a valid callable argument would be `lambda x: x in [0, 2]`. 
skipfooter [int, default 0] Number of lines at bottom of file to skip (Unsupported with engine='c').

nrows [int, optional] Number of rows of file to read. Useful for reading pieces of large files.

na_values [scalar, str, list-like, or dict, optional] Additional strings to recognize as NA/NaN. If dict passed, specific per-column NA values. By default the following values are interpreted as NaN: ‘’, ‘#N/A’, ‘#N/A N/A’, ‘’NA’, ‘-1.#IND’, ‘-1.#QNAN’, ‘-NaN’, ‘-nan’, ‘1.#IND’, ‘1.#QNAN’, ‘<NA>’, ‘N/A’, ‘NA’, ‘NULL’, ‘NaN’, ‘n/a’, ‘nan’, ‘null’.

keep_default_na [bool, default True] Whether or not to include the default NaN values when parsing the data. Depending on whether na_values is passed in, the behavior is as follows:

• If keep_default_na is True, and na_values are specified, na_values is appended to the default NaN values used for parsing.

• If keep_default_na is True, and na_values are not specified, only the default NaN values are used for parsing.

• If keep_default_na is False, and na_values are specified, only the NaN values specified na_values are used for parsing.

• If keep_default_na is False, and na_values are not specified, no strings will be parsed as NaN.

Note that if na_filter is passed in as False, the keep_default_na and na_values parameters will be ignored.

na_filter [bool, default True] Detect missing value markers (empty strings and the value of na_values). In data without any NAs, passing na_filter=False can improve the performance of reading a large file.

verbose [bool, default False] Indicate number of NA values placed in non-numeric columns.

skip_blank_lines [bool, default True] If True, skip over blank lines rather than interpreting as NaN values.

parse_dates [bool or list of int or names or list of lists or dict, default False] The behavior is as follows:

• boolean. If True -> try parsing the index.

• list of int or names. e.g. If [1, 2, 3] -> try parsing columns 1, 2, 3 each as a separate date column.

• list of lists. e.g. If [[1, 3]] -> combine columns 1 and 3 and parse as a single date column.

• dict, e.g. {‘foo’ : [1, 3]} -> parse columns 1, 3 as date and call result ‘foo’

If a column or index cannot be represented as an array of datetimes, say because of an unparseable value or a mixture of timezones, the column or index will be returned unaltered as an object data type. For non-standard datetime parsing, use pd.to_datetime after pd.read_csv. To parse an index or column with a mixture of timezones, specify date_parser to be a partially-applied pandas.to_datetime() with utc=True. See Parsing a CSV with mixed timezones for more.

Note: A fast-path exists for iso8601-formatted dates.

infer_datetime_format [bool, default False] If True and parse_dates is enabled, pandas will attempt to infer the format of the datetime strings in the columns, and if it can be inferred, switch to a faster method of parsing them. In some cases this can increase the parsing speed by 5-10x.
keep_date_col [bool, default False] If True and parse_dates specifies combining multiple columns then keep the original columns.

date_parser [function, optional] Function to use for converting a sequence of string columns to an array of datetime instances. The default uses dateutil.parser.parser to do the conversion. Pandas will try to call date_parser in three different ways, advancing to the next if an exception occurs: 1) Pass one or more arrays (as defined by parse_dates) as arguments; 2) concatenate (row-wise) the string values from the columns defined by parse_dates into a single array and pass that; and 3) call date_parser once for each row using one or more strings (corresponding to the columns defined by parse_dates) as arguments.

dayfirst [bool, default False] DD/MM format dates, international and European format.

cache_dates [bool, default True] If True, use a cache of unique, converted dates to apply the datetime conversion. May produce significant speed-up when parsing duplicate date strings, especially ones with timezone offsets.

New in version 0.25.0.

iterator [bool, default False] Return TextFileReader object for iteration or getting chunks with get_chunk().

chunksize [int, optional] Return TextFileReader object for iteration. See the IO Tools docs for more information on iterator and chunksize.

compression [{'infer', 'gzip', 'bz2', 'zip', 'xz', None}, default 'infer'] For on-the-fly decompression of on-disk data. If 'infer' and filepath_or_buffer is path-like, then detect compression from the following extensions: '.gz', '.bz2', '.zip', or '.xz' (otherwise no decompression). If using 'zip', the ZIP file must contain only one data file to be read in. Set to None for no decompression.

thousands [str, optional] Thousands separator.

decimal [str, default '.'] Character to recognize as decimal point (e.g. use ',' for European data).

lineterminator [str (length 1), optional] Character to break file into lines. Only valid with C parser.

quotechar [str (length 1), optional] The character used to denote the start and end of a quoted item. Quoted items can include the delimiter and it will be ignored.

quoting [int or csv.QUOTE_* instance, default 0] Control field quoting behavior per csv.QUOTE_* constants. Use one of QUOTE_MINIMAL (0), QUOTE_ALL (1), QUOTE_NONNUMERIC (2) or QUOTE_NONE (3).

doublequote [bool, default True] When quotechar is specified and quoting is not QUOTE_NONE, indicate whether or not to interpret two consecutive quotechar elements INSIDE a field as a single quotechar element.

escapechar [str (length 1), optional] One-character string used to escape other characters.

comment [str, optional] Indicates remainder of line should not be parsed. If found at the beginning of a line, the line will be ignored altogether. This parameter must be a single character. Like empty lines (as long as skip_blank_lines=True), fully commented lines are ignored by the parameter header but not by skiprows. For example, if comment=’#’, parsing #empty\na,b,c\n1,2,3 with header=0 will result in ‘a,b,c’ being treated as the header.

encoding [str, optional] Encoding to use for UTF when reading/writing (ex. ‘utf-8’). List of Python standard encodings.
**dialect** [str or csv.Dialect, optional] If provided, this parameter will override values (default or not) for the following parameters: delimiter, doublequote, escapechar, skipinitialspace, quotechar, and quoting. If it is necessary to override values, a ParserWarning will be issued. See csv.Dialect documentation for more details.

**error_bad_lines** [bool, default True] Lines with too many fields (e.g. a csv line with too many commas) will by default cause an exception to be raised, and no DataFrame will be returned. If False, then these “bad lines” will dropped from the DataFrame that is returned.

**warn_bad_lines** [bool, default True] If error_bad_lines is False, and warn_bad_lines is True, a warning for each “bad line” will be output.

**delim_whitespace** [bool, default False] Specifies whether or not whitespace (e.g. ' ' or '
') will be used as the sep. Equivalent to setting sep='\s+'. If this option is set to True, nothing should be passed in for the delimiter parameter.

**low_memory** [bool, default True] Internally process the file in chunks, resulting in lower memory use while parsing, but possibly mixed type inference. To ensure no mixed types either set False, or specify the type with the dtype parameter. Note that the entire file is read into a single DataFrame regardless, use the chunksize or iterator parameter to return the data in chunks. (Only valid with C parser).

**memory_map** [bool, default False] If a filepath is provided for filepath_or_buffer, map the file object directly onto memory and access the data directly from there. Using this option can improve performance because there is no longer any I/O overhead.

**float_precision** [str, optional] Specifies which converter the C engine should use for floating-point values. The options are None for the ordinary converter, high for the high-precision converter, and round_trip for the round-trip converter.

**Returns**

A comma-separated values (csv) file is returned as two-dimensional data structure with labeled axes.

**See also:**

to_csv Write DataFrame to a comma-separated values (csv) file.

read_csv Read a comma-separated values (csv) file into DataFrame.

read_fwf Read a table of fixed-width formatted lines into DataFrame.

**Examples**

```python
>>> pd.read_table('data.csv')
```
Read a comma-separated values (csv) file into DataFrame.
Also supports optionally iterating or breaking of the file into chunks.

Additional help can be found in the online docs for IO Tools.

**Parameters**

- **filepath_or_buffer** [str, path object or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file://localhost/path/to/table.csv.

If you want to pass in a path object, pandas accepts any os.PathLike.

By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtin open function) or StringIO.

- **sep** [str, default ','] Delimiter to use. If sep is None, the C engine cannot automatically detect the separator, but the Python parsing engine can, meaning the latter will be used and automatically detect the separator by Python’s builtin sniffer tool, csv.Sniffer. In addition, separators longer than 1 character and different from \s+ will be interpreted as regular expressions and will also force the use of the Python parsing engine. Note that regex delimiters are prone to ignoring quoted data. Regex example: '\r\t'.

- **delimiter** [str, default None] Alias for sep.

- **header** [int, list of int, default ‘infer’] Row number(s) to use as the column names, and the start of the data. Default behavior is to infer the column names: if no names are passed the behavior is identical to header=0 and column names are inferred from the first line of the file, if column names are passed explicitly then the behavior is identical to header=None. Explicitly pass header=0 to be able to replace existing names. The header can be a list of integers that specify row locations for a multi-index on the columns e.g. [0,1,3]. Intervening rows that are not specified will be skipped (e.g. 2 in this example is skipped). Note that this parameter ignores commented lines and empty lines if skip_blank_lines=True, so header=0 denotes the first line of data rather than the first line of the file.

- **names** [array-like, optional] List of column names to use. If the file contains a header row, then you should explicitly pass header=0 to override the column names. Duplicates in this list are not allowed.

- **index_col** [int, str, sequence of int / str, or False, default None] Column(s) to use as the row labels of the DataFrame, either given as string name or column index. If a sequence of int / str is given, a MultiIndex is used.

Note: index_col=False can be used to force pandas to not use the first column as the index, e.g. when you have a malformed file with delimiters at the end of each line.
usecols [list-like or callable, optional] Return a subset of the columns. If list-like, all elements must either be positional (i.e. integer indices into the document columns) or strings that correspond to column names provided either by the user in names or inferred from the document header row(s). For example, a valid list-like usecols parameter would be [0, 1, 2] or ['foo', 'bar', 'baz']. Element order is ignored, so usecols=[0, 1] is the same as [1, 0]. To instantiate a DataFrame from data with element order preserved use pd.read_csv(data, usecols=['foo', 'bar'])[['foo', 'bar']] for columns in ['foo', 'bar'] order or pd.read_csv(data, usecols=['foo', 'bar'])[['bar', 'foo']] for ['bar', 'foo'] order.

If callable, the callable function will be evaluated against the column names, returning names where the callable function evaluates to True. An example of a valid callable argument would be lambda x: x.upper() in ['AAA', 'BBB', 'DDD']. Using this parameter results in much faster parsing time and lower memory usage.

squeeze [bool, default False] If the parsed data only contains one column then return a Series.

prefix [str, optional] Prefix to add to column numbers when no header, e.g. ‘X’ for X0, X1,…

mangle_dupe_cols [bool, default True] Duplicate columns will be specified as ‘X’, ‘X.1’, … ‘X.N’, rather than ‘X’…‘X’. Passing in False will cause data to be overwritten if there are duplicate names in the columns.

dtype [Type name or dict of column -> type, optional] Data type for data or columns. E.g. {'a': np.float64, 'b': np.int32, 'c': 'Int64'}) Use str or object together with suitable na_values settings to preserve and not interpret dtype. If converters are specified, they will be applied INSTEAD of dtype conversion.

engine [{'c', 'python'}, optional] Parser engine to use. The C engine is faster while the python engine is currently more feature-complete.

converters [dict, optional] Dict of functions for converting values in certain columns. Keys can either be integers or column labels.

true_values [list, optional] Values to consider as True.

false_values [list, optional] Values to consider as False.

skipinitialspace [bool, default False] Skip spaces after delimiter.

skiprows [list-like, int or callable, optional] Line numbers to skip (0-indexed) or number of lines to skip (int) at the start of the file.

If callable, the callable function will be evaluated against the row indices, returning True if the row should be skipped and False otherwise. An example of a valid callable argument would be lambda x: x in [0, 2].

skipfooter [int, default 0] Number of lines at bottom of file to skip (Unsupported with engine='c').

nrows [int, default 0] Number of lines of file to skip (Unsupported with engine='c').

na_values [scalar, str, list-like, or dict, optional] Additional strings to recognize as NA/NaN. If dict passed, specific per-column NA values. By default the following values are interpreted as NaN: ‘’, ‘#N/A’, ‘#N/A N/A’, ‘#NA’, ‘–1.#IND’, ‘1.#IND’, ‘1.#QNAN’, ‘<NaN>’, ‘N/A’, ‘’NaN’, ‘nan’, ‘1.#IND’, ‘1.#QNAN’, ‘<NaN>’, ‘N/A’, ‘’NaN’, ‘nan’, ‘null’.

keep_default_na [bool, default True] Whether or not to include the default NaN values when parsing the data. Depending on whether na_values is passed in, the behavior is as follows:

- If keep_default_na is True, and na_values are specified, na_values is appended to the default NaN values used for parsing.
• If `keep_default_na` is True, and `na_values` are not specified, only the default NaN values are used for parsing.

• If `keep_default_na` is False, and `na_values` are specified, only the NaN values specified `na_values` are used for parsing.

• If `keep_default_na` is False, and `na_values` are not specified, no strings will be parsed as NaN.

Note that if `na_filter` is passed in as False, the `keep_default_na` and `na_values` parameters will be ignored.

`na_filter` [bool, default True] Detect missing value markers (empty strings and the value of `na_values`). In data without any NAs, passing `na_filter=False` can improve the performance of reading a large file.

`verbose` [bool, default False] Indicate number of NA values placed in non-numeric columns.

`skip_blank_lines` [bool, default True] If True, skip over blank lines rather than interpreting as NaN values.

`parse_dates` [bool or list of int or names or list of lists or dict, default False] The behavior is as follows:

• boolean. If True -> try parsing the index.

• list of int or names. e.g. If [1, 2, 3] -> try parsing columns 1, 2, 3 each as a separate date column.

• list of lists. e.g. If [[1, 3]] -> combine columns 1 and 3 and parse as a single date column.

• dict, e.g. {'foo' : [1, 3]} -> parse columns 1, 3 as date and call result ‘foo’

If a column or index cannot be represented as an array of datetimes, say because of an unparsable value or a mixture of timezones, the column or index will be returned unaltered as an object data type. For non-standard datetime parsing, use `pd.to_datetime` after `pd.read_csv`. To parse an index or column with a mixture of timezones, specify `date_parser` to be a partially-applied `pandas.to_datetime()` with `utc=True`. See Parsing a CSV with mixed timezones for more.

Note: A fast-path exists for iso8601-formatted dates.

`infer_datetime_format` [bool, default False] If True and `parse_dates` is enabled, pandas will attempt to infer the format of the datetime strings in the columns, and if it can be inferred, switch to a faster method of parsing them. In some cases this can increase the parsing speed by 5-10x.

`keep_date_col` [bool, default False] If True and `parse_dates` specifies combining multiple columns then keep the original columns.

`date_parser` [function, optional] Function to use for converting a sequence of string columns to an array of datetime instances. The default uses `dateutil.parser.parser` to do the conversion. Pandas will try to call `date_parser` in three different ways, advancing to the next if an exception occurs: 1) Pass one or more arrays (as defined by `parse_dates`) as arguments; 2) concatenate (row-wise) the string values from the columns defined by `parse_dates` into a single array and pass that; and 3) call `date_parser` once for each row using one or more strings (corresponding to the columns defined by `parse_dates`) as arguments.

`dayfirst` [bool, default False] DD/MM format dates, international and European format.

`cache_dates` [bool, default True] If True, use a cache of unique, converted dates to apply the datetime conversion. May produce significant speed-up when parsing duplicate date strings, especially ones with timezone offsets.
New in version 0.25.0.

**iterator** [bool, default False] Return TextFileReader object for iteration or getting chunks with `get_chunk()`.

**chunksize** [int, optional] Return TextFileReader object for iteration. See the IO Tools docs for more information on `iterator` and `chunksize`.

**compression** [{'infer', 'gzip', 'bz2', 'zip', 'xz', None}, default 'infer'] For on-the-fly decompression of on-disk data. If ‘infer’ and `filepath_or_buffer` is path-like, then detect compression from the following extensions: `.gz`, `.bz2`, `.zip`, or `.xz` (otherwise no decompression). If using ‘zip’, the ZIP file must contain only one data file to be read in. Set to None for no decompression.

**thousands** [str, optional] Thousands separator.

**decimal** [str, default ‘.’] Character to recognize as decimal point (e.g. use ‘,’ for European data).

**lineterminator** [str (length 1), optional] Character to break file into lines. Only valid with C parser.

**quotechar** [str (length 1), optional] The character used to denote the start and end of a quoted item. Quoted items can include the delimiter and it will be ignored.

**quoting** [int or csv.QUOTE_* instance, default 0] Control field quoting behavior per `csv.QUOTE_*` constants. Use one of `QUOTE_MINIMAL` (0), `QUOTE_ALL` (1), `QUOTE_NONNUMERIC` (2) or `QUOTE_NONE` (3).

**doublequote** [bool, default True] When quotechar is specified and quoting is not `QUOTE_NONE`, indicate whether or not to interpret two consecutive quotechar elements INSIDE a field as a single quotechar element.

**escapechar** [str (length 1), optional] One-character string used to escape other characters.

**comment** [str, optional] Indicates remainder of line should not be parsed. If found at the beginning of a line, the line will be ignored altogether. This parameter must be a single character. Like empty lines (as long as `skip_blank_lines=True`), fully commented lines are ignored by the parameter `header` but not by `skiprows`. For example, if `comment='#'`, parsing `#empty\na,b,c\n1,2,3` with `header=0` will result in ‘a,b,c’ being treated as the header.

**encoding** [str, optional] Encoding to use for UTF when reading/writing (ex. ‘utf-8’). List of Python standard encodings.

**dialect** [str or csv.Dialect, optional] If provided, this parameter will override values (default or not) for the following parameters: `delimiter`, `doublequote`, `escapechar`, `skipinitialspace`, `quotechar`, and `quoting`. If it is necessary to override values, a ParserWarning will be issued. See csv.Dialect documentation for more details.

**error_bad_lines** [bool, default True] Lines with too many fields (e.g. a csv line with too many commas) will by default cause an exception to be raised, and no DataFrame will be returned. If False, then these “bad lines” will dropped from the DataFrame that is returned.

**warn_bad_lines** [bool, default True] If error_bad_lines is False, and warn_bad_lines is True, a warning for each “bad line” will be output.

**delim_whitespace** [bool, default False] Specifies whether or not whitespace (e.g. ‘ ’ or ‘ ’) will be used as the sep. Equivalent to setting `sep='\s+'`. If this option is set to True, nothing should be passed in for the `delimiter` parameter.

**low_memory** [bool, default True] Internally process the file in chunks, resulting in lower memory use while parsing, but possibly mixed type inference. To ensure no mixed types either
set False, or specify the type with the dtype parameter. Note that the entire file is read into a single DataFrame regardless, use the chunksize or iterator parameter to return the data in chunks. (Only valid with C parser).

memory_map [bool, default False] If a filepath is provided for filepath_or_buffer, map the file object directly onto memory and access the data directly from there. Using this option can improve performance because there is no longer any I/O overhead.

float_precision [str, optional] Specifies which converter the C engine should use for floating-point values. The options are None for the ordinary converter, high for the high-precision converter, and round_trip for the round-trip converter.

Returns

DataFrame or TextParser A comma-separated values (csv) file is returned as two-dimensional data structure with labeled axes.

See also:

to_csv Write DataFrame to a comma-separated values (csv) file.
read_csv Read a comma-separated values (csv) file into DataFrame.
read_fwf Read a table of fixed-width formatted lines into DataFrame.

Examples

```python
>>> pd.read_csv('data.csv')
```

**pandas.read_fwf**

pandas.read_fwf (filepath_or_buffer: Union[\text{str, pathlib.Path, IO[\text{AnyStr}\}]], colspecs='infer', widths=None, infer_nrows=100, **kwds)

Read a table of fixed-width formatted lines into DataFrame.

Also supports optionally iterating or breaking of the file into chunks.

Additional help can be found in the online docs for IO Tools.

Parameters

filepath_or_buffer [str, path object or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file://localhost/path/to/table.csv.

If you want to pass in a path object, pandas accepts any os.PathLike.

By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtin open function) or StringIO.

colspecs [list of tuple (int, int) or ‘infer’, optional] A list of tuples giving the extents of the fixed-width fields of each line as half-open intervals (i.e., [from, to]). String value ‘infer’ can be used to instruct the parser to try detecting the column specifications from the first 100 rows of the data which are not being skipped via skiprows (default=‘infer’).

widths [list of int, optional] A list of field widths which can be used instead of ‘colspecs’ if the intervals are contiguous.
infer_nrows [int, default 100] The number of rows to consider when letting the parser determine the colspecs.

New in version 0.24.0.

**kwds [optional] Optional keyword arguments can be passed to TextFileReader.

Returns

DataFrame or TextParser A comma-separated values (csv) file is returned as two-dimensional data structure with labeled axes.

See also:

to_csv Write DataFrame to a comma-separated values (csv) file.
read_csv Read a comma-separated values (csv) file into DataFrame.

Examples

```python
>>> pd.read_fwf('data.csv')
```

### 4.1.3 Clipboard

```python
read_clipboard([sep])
```

Read text from clipboard and pass to read_csv.

```
pandas.read_clipboard
```

Parameters

sep [str, default ‘s’+] A string or regex delimiter. The default of ‘s’ denotes one or more whitespace characters.

**kwargs See read_csv for the full argument list.

Returns

DataFrame A parsed DataFrame object.

### 4.1.4 Excel

```python
read_excel(io, sheet_name, header, names, ...) Read an Excel file into a pandas DataFrame.
```

```
ExcelFile.parse(self, sheet_name, header, ...) Parse specified sheet(s) into a DataFrame.
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.read_excel

pandas.read_excel(io, sheet_name=0, header=0, names=None, index_col=None, usecols=None, squeeze=False, dtype=None, engine=None, converters=None, true_values=None, false_values=None, skiprows=None, nrows=None, na_values=None, keep_default_na=True, verbose=False, parse_dates=False, date_parser=None, thousands=None, comment=None, skipfooter=0, convert_float=True, mangle_dupe_cols=True, **kwds)

Read an Excel file into a pandas DataFrame.

Supports xls, xlsx, xlsm, xlsb, and odf file extensions read from a local filesystem or URL. Supports an option to read a single sheet or a list of sheets.

Parameters

**io** [str, bytes, ExcelFile, xlrd.Book, path object, or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file:///localhost/path/to/table.xlsx.

If you want to pass in a path object, pandas accepts any os.PathLike.

By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtin open function) or StringIO.

**sheet_name** [str, int, list, or None, default 0] Strings are used for sheet names. Integers are used in zero-indexed sheet positions. Lists of strings/integers are used to request multiple sheets. Specify None to get all sheets.

Available cases:

- Defaults to 0: 1st sheet as a DataFrame
- 1: 2nd sheet as a DataFrame
- "Sheet1": Load sheet with name “Sheet1”
- [0, 1, "Sheet5"]: Load first, second and sheet named “Sheet5” as a dict of DataFrame
- None: All sheets.

**header** [int, list of int, default 0] Row (0-indexed) to use for the column labels of the parsed DataFrame. If a list of integers is passed those row positions will be combined into a MultiIndex. Use None if there is no header.

**names** [array-like, default None] List of column names to use. If file contains no header row, then you should explicitly pass header=None.

**index_col** [int, list of int, default None] Column (0-indexed) to use as the row labels of the DataFrame. Pass None if there is no such column. If a list is passed, those columns will be combined into a MultiIndex. If a subset of data is selected with usecols, index_col is based on the subset.

**usecols** [int, str, list-like, or callable default None]

- If None, then parse all columns.
- If str, then indicates comma separated list of Excel column letters and column ranges (e.g. “A:E” or “A,C,E:F”). Ranges are inclusive of both sides.
- If list of int, then indicates list of column numbers to be parsed.
• If list of string, then indicates list of column names to be parsed.
  New in version 0.24.0.
• If callable, then evaluate each column name against it and parse the column if the callable returns True.
  Returns a subset of the columns according to behavior above.
  New in version 0.24.0.
squeeze [bool, default False] If the parsed data only contains one column then return a Series.
dtype [Type name or dict of column -> type, default None] Data type for data or columns. E.g. {'a': np.float64, 'b': np.int32} Use object to preserve data as stored in Excel and not interpret dtype. If converters are specified, they will be applied INSTEAD of dtype conversion.
engine [str, default None] If io is not a buffer or path, this must be set to identify io. Acceptable values are None, “xlrd”, “openpyxl” or “odf”.
converters [dict, default None] Dict of functions for converting values in certain columns. Keys can either be integers or column labels, values are functions that take one input argument, the Excel cell content, and return the transformed content.
true_values [list, default None] Values to consider as True.
false_values [list, default None] Values to consider as False.
skiprows [list-like] Rows to skip at the beginning (0-indexed).
nrows [int, default None] Number of rows to parse.
  New in version 0.23.0.
na_values [scalar, str, list-like, or dict, default None] Additional strings to recognize as NaN/NaN. If dict passed, specific per-column NA values. By default the following values are interpreted as NaN: ‘’, ‘#N/A’, ‘#N/A N/A’, ‘#NA’, ‘-1.#IND’, ‘-1.#QNAN’, ‘-NaN’, ‘-nan’, ‘1.#IND’, ‘1.#QNAN’, ‘<NA>’, ‘N/A’, ‘NA’, ‘NULL’, ‘NaN’, ‘n/a’, ‘nan’, ‘null’.
keep_default_na [bool, default True] Whether or not to include the default NaN values when parsing the data. Depending on whether na_values is passed in, the behavior is as follows:
  • If keep_default_na is True, and na_values are specified, na_values is appended to the default NaN values used for parsing.
  • If keep_default_na is True, and na_values are not specified, only the default NaN values are used for parsing.
  • If keep_default_na is False, and na_values are specified, only the NaN values specified na_values are used for parsing.
  • If keep_default_na is False, and na_values are not specified, no strings will be parsed as NaN.
  Note that if na_filter is passed in as False, the keep_default_na and na_values parameters will be ignored.
na_filter [bool, default True] Detect missing value markers (empty strings and the value of na_values). In data without any NAs, passing na_filter=False can improve the performance of reading a large file.
verbose [bool, default False] Indicate number of NA values placed in non-numeric columns.
parse_dates [bool, list-like, or dict, default False] The behavior is as follows:
• bool. If True -> try parsing the index.

• list of int or names. e.g. If [1, 2, 3] -> try parsing columns 1, 2, 3 each as a separate date column.

• list of lists. e.g. If [[1, 3]] -> combine columns 1 and 3 and parse as a single date column.

• dict, e.g. `{‘foo’ : [1, 3]}` -> parse columns 1, 3 as date and call result ‘foo’

If a column or index contains an unparsable date, the entire column or index will be returned unaltered as an object data type. If you don’t want to parse some cells as date just change their type in Excel to “Text”. For non-standard datetime parsing, use `pd.to_datetime` after `pd.read_excel`.

Note: A fast-path exists for iso8601-formatted dates.

date_parser [function, optional] Function to use for converting a sequence of string columns to an array of datetime instances. The default uses `dateutil.parser.parser` to do the conversion. Pandas will try to call `date_parser` in three different ways, advancing to the next if an exception occurs: 1) Pass one or more arrays (as defined by `parse_dates`) as arguments; 2) concatenate (row-wise) the string values from the columns defined by `parse_dates` into a single array and pass that; and 3) call `date_parser` once for each row using one or more strings (corresponding to the columns defined by `parse_dates`) as arguments.

thousands [str, default None] Thousands separator for parsing string columns to numeric. Note that this parameter is only necessary for columns stored as TEXT in Excel, any numeric columns will automatically be parsed, regardless of display format.

comment [str, default None] Comments out remainder of line. Pass a character or characters to this argument to indicate comments in the input file. Any data between the comment string and the end of the current line is ignored.

skipfooter [int, default 0] Rows at the end to skip (0-indexed).

convert_float [bool, default True] Convert integral floats to int (i.e., 1.0 -> 1). If False, all numeric data will be read in as floats: Excel stores all numbers as floats internally.

mangle_dupe_cols [bool, default True] Duplicate columns will be specified as ‘X’, ‘X.1’, ‘X.2’, … ‘X.N’, rather than ‘X’…’X’. Passing in False will cause data to be overwritten if there are duplicate names in the columns.

**kwds [optional] Optional keyword arguments can be passed to `TextFileReader`.

Returns

DataFrame or dict of DataFrames DataFrame from the passed in Excel file. See notes in `sheet_name` argument for more information on when a dict of DataFrames is returned.

See also:

to_excel Write DataFrame to an Excel file.

to_csv Write DataFrame to a comma-separated values (csv) file.

read_csv Read a comma-separated values (csv) file into DataFrame.

read_fwf Read a table of fixed-width formatted lines into DataFrame.
Examples

The file can be read using the file name as string or an open file object:

```python
>>> pd.read_excel('tmp.xlsx', index_col=0)  
     Name  Value
---    -----  
0  string1  1
1  string2  2
2  #Comment 3

>>> pd.read_excel(open('tmp.xlsx', 'rb'),  
                 ...  
                 sheet_name='Sheet3')  
   Unnamed: 0     Name  Value
          0  string1  1
          1  string2  2
          2  #Comment 3

Index and header can be specified via the `index_col` and `header` arguments

```python
>>> pd.read_excel('tmp.xlsx', index_col=None, header=None)  
     0  1  2  
--- --- ---  
0 NaN  Name  Value
1  0.0 string1  1
2  1.0 string2  2
3  2.0  #Comment  3
```

Column types are inferred but can be explicitly specified

```python
>>> pd.read_excel('tmp.xlsx', index_col=0,  
                 ...  
                 dtype={'Name': str, 'Value': float})  
     Name  Value
---    -----  
0  string1  1.0
1  string2  2.0
2  #Comment 3.0
```

True, False, and NA values, and thousands separators have defaults, but can be explicitly specified, too. Supply the values you would like as strings or lists of strings!

```python
>>> pd.read_excel('tmp.xlsx', index_col=0,  
                 ...  
                 na_values=['string1', 'string2'])  
     Name  Value
---    -----  
0  NaN  1
1  NaN  2
2  #Comment 3
```

Comment lines in the excel input file can be skipped using the `comment` kwarg

```python
>>> pd.read_excel('tmp.xlsx', index_col=0,  
                 ...  
                 comment='#')  
     Name  Value
---    -----  
0  string1  1.0
1  string2  2.0
2  None  NaN
```
pandas.ExcelFile.parse

ExcelFile.parse(self, sheet_name=0, header=0, names=None, index_col=None, usecols=None, squeeze=False, converters=None, true_values=None, false_values=None, skiprows=None, nrows=None, na_values=None, parse_dates=False, date_parser=None, thousands=None, comment=None, skipfooter=0, convert_float=True, mangle_dupe_cols=True, **kwds)

Parse specified sheet(s) into a DataFrame.

Equivalent to read_excel(ExcelFile, ...) See the read_excel docstring for more info on accepted parameters.

Returns

DataFrame or dict of DataFrames  DataFrame from the passed in Excel file.

ExcelWriter(path[, engine, date_format, ...])  Class for writing DataFrame objects into excel sheets.

pandas.ExcelWriter

class pandas.ExcelWriter(path, engine=None, date_format=None, datetime_format=None, mode='w', **engine_kwargs)

Class for writing DataFrame objects into excel sheets.

Default is to use xlwt for xls, openpyxl for xlsx. See DataFrame.to_excel for typical usage.

Parameters

path  [str] Path to xls or xlsx file.

engine  [str (optional)] Engine to use for writing. If None, defaults to io.excel.<extension>.writer. NOTE: can only be passed as a keyword argument.

date_format  [str, default None] Format string for dates written into Excel files (e.g. ‘YYYY-MM-DD’).

datetime_format  [str, default None] Format string for datetime objects written into Excel files. (e.g. ‘YYYY-MM-DD HH:MM:SS’).

mode  [{‘w’, ‘a’}, default ‘w’] File mode to use (write or append).

New in version 0.24.0.

Notes

None of the methods and properties are considered public.

For compatibility with CSV writers, ExcelWriter serializes lists and dicts to strings before writing.
Examples

Default usage:

```python
>>> with ExcelWriter('path_to_file.xlsx') as writer:
...    df.to_excel(writer)
```

To write to separate sheets in a single file:

```python
>>> with ExcelWriter('path_to_file.xlsx') as writer:
...    df.to_excel(writer, sheet_name='Sheet1')
...    df2.to_excel(writer, sheet_name='Sheet2')
```

You can set the date format or datetime format:

```python
>>> with ExcelWriter('path_to_file.xlsx',
                   date_format='YYYY-MM-DD',
                   datetime_format='YYYY-MM-DD HH:MM:SS') as writer:
...    df.to_excel(writer)
```

You can also append to an existing Excel file:

```python
>>> with ExcelWriter('path_to_file.xlsx', mode='a') as writer:
...    df.to_excel(writer, sheet_name='Sheet3')
```

Attributes

None

Methods

None

4.1.5 JSON

- **read_json**([path_or_buf, orient, typ, dtype,...]) Convert a JSON string to pandas object.
- **json_normalize**(data, List[Dict], ...) Normalize semi-structured JSON data into a flat table.

**pandas.read_json**

`pandas.read_json(path_or_buf=None, orient=None, typ='frame', dtype=None, convert_axes=None, convert_dates=True, keep_default_dates=True, numpy=False, precise_float=False, date_unit=None, encoding=None, lines=False, chunksize=None, compression='infer')` Convert a JSON string to pandas object.

Parameters

- **path_or_buf** [a valid JSON str, path object or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For
file URLs, a host is expected. A local file could be: file://localhost/path/to/table.json.

If you want to pass in a path object, pandas accepts any os.PathLike.

By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtin open function) or StringIO.

orient [str] Indication of expected JSON string format. Compatible JSON strings can be produced by to_json() with a corresponding orient value. The set of possible orients is:

- 'split': dict like {index -> [index], columns -> [columns], data -> [values]}
- 'records': list like [{column -> value}, ..., {column -> value}]
- 'index': dict like {index -> {column -> value}}
- 'columns': dict like {column -> {index -> value}}
- 'values': just the values array

The allowed and default values depend on the value of the typ parameter.

- when typ == 'series',
  - allowed orients are {'split','records','index'}
  - default is 'index'
  - The Series index must be unique for orient 'index'.
- when typ == 'frame',
  - allowed orients are {'split','records','index', 'columns', 'values', 'table'}
  - default is 'columns'
  - The DataFrame index must be unique for orients 'index' and 'columns'.
  - The DataFrame columns must be unique for orients 'index', 'columns', and 'records'.

New in version 0.23.0: ‘table’ as an allowed value for the orient argument

typ [{‘frame’, ‘series’}, default ‘frame’] The type of object to recover.

dtype [bool or dict, default None] If True, infer dtypes; if a dict of column to dtype, then use those; if False, then don’t infer dtypes at all, applies only to the data.

For all orient values except 'table', default is True.

Changed in version 0.25.0: Not applicable for orient='table'.

convert_axes [bool, default None] Try to convert the axes to the proper dtypes.

For all orient values except 'table', default is True.

Changed in version 0.25.0: Not applicable for orient='table'.

convert_dates [bool or list of str, default True] List of columns to parse for dates. If True, then try to parse datelike columns. A column label is datelike if

- it ends with '_at',
- it ends with '_time',
• it begins with 'timestamp',
• it is 'modified', or
• it is 'date'.

**keep_default_dates** [bool, default True] If parsing dates, then parse the default datelike columns.

**numpy** [bool, default False] Direct decoding to numpy arrays. Supports numeric data only, but non-numeric column and index labels are supported. Note also that the JSON ordering MUST be the same for each term if numpy=True.

Deprecation since version 1.0.0.

**precise_float** [bool, default False] Set to enable usage of higher precision (strtod) function when decoding string to double values. Default (False) is to use fast but less precise built-in functionality.

**date_unit** [str, default None] The timestamp unit to detect if converting dates. The default behaviour is to try and detect the correct precision, but if this is not desired then pass one of ‘s’, ‘ms’, ‘us’ or ‘ns’ to force parsing only seconds, milliseconds, microseconds or nanoseconds respectively.

**encoding** [str, default is ‘utf-8’] The encoding to use to decode py3 bytes.

**lines** [bool, default False] Read the file as a json object per line.

**chunksize** [int, optional] Return JsonReader object for iteration. See the line-delimited json docs for more information on chunksize. This can only be passed if lines=True. If this is None, the file will be read into memory all at once.

New in version 0.21.0.

**compression** [{'infer', ‘gzip’, ‘bz2’, ‘zip’, ‘xz’, None}, default ‘infer’] For on-the-fly decompression of on-disk data. If ‘infer’, then use gzip, bz2, zip or xz if path_or_buf is a string ending in ‘.gz’, ‘.bz2’, ‘.zip’, or ‘.xz’, respectively, and no decompression otherwise. If using ‘zip’, the ZIP file must contain only one data file to be read in. Set to None for no decompression.

New in version 0.21.0.

**Returns**

**Series or DataFrame** The type returned depends on the value of typ.

**See also:**

*DataFrame.to_json* Convert a DataFrame to a JSON string.

*Series.to_json* Convert a Series to a JSON string.
Notes

Specific to orient='table', if a DataFrame with a literal Index name of index gets written with to_json(), the subsequent read operation will incorrectly set the Index name to None. This is because index is also used by DataFrame.to_json() to denote a missing Index name, and the subsequent read_json() operation cannot distinguish between the two. The same limitation is encountered with a MultiIndex and any names beginning with 'level_'.

Examples

```python
def = pd.DataFrame([('a', 'b'), ('c', 'd')],
                  index=['row 1', 'row 2'],
                  columns=['col 1', 'col 2'])

Encoding/decoding a DataFrame using 'split' formatted JSON:

```python
def.to_json(orient='split')
''
  "columns": ["col 1", "col 2"],
  "index": ["row 1", "row 2"],
  "data": ["a", "b", "c", "d"]
''

```python
def.read_json(_, orient='split')
col 1 col 2
row 1 a b
row 2 c d
```

Encoding/decoding a DataFrame using 'index' formatted JSON:

```python
def.to_json(orient='index')
''
  "row 1": {"col 1": "a", "col 2": "b"},
  "row 2": {"col 1": "c", "col 2": "d"}
''

```python
def.read_json(_, orient='index')
col 1 col 2
row 1 a b
row 2 c d
```

Encoding/decoding a DataFrame using 'records' formatted JSON. Note that index labels are not preserved with this encoding.

```python
def.to_json(orient='records')
''
  ["col 1": "a", "col 2": "b"], ["col 1": "c", "col 2": "d"]
''

```python
def.read_json(_, orient='records')
col 1 col 2
0 a b
1 c d
```

Encoding with Table Schema

```python
def.to_json(orient='table')
''
  "schema": ["fields": [{"name": "index", "type": "string"},
                       {"name": "col 1", "type": "string"},
                       {"name": "col 2", "type": "string"}],
  "primaryKey": "index",
  "pandas_version": "0.20.0"],
  "data": [{"index": "row 1", "col 1": "a", "col 2": "b"},
            {"index": "row 2", "col 1": "c", "col 2": "d"}]
''
```
pandas.json_normalize

```
pandas.json_normalize(data: Union[Dict, List[Dict]], record_path: Union[str, List, NoneType] = None, meta: Union[str, List[Union[str, List[Union[str, NoneType]]]], NoneType] = None, meta_prefix: Union[str, NoneType] = None, record_prefix: Union[str, NoneType] = None, errors: Union[str, NoneType] = 'raise', sep: str = '.', max_level: Union[int, NoneType] = None)  → 'DataFrame'
```

Normalize semi-structured JSON data into a flat table.

**Parameters**

- **data** [dict or list of dicts] Unserialized JSON objects.
- **record_path** [str or list of str, default None] Path in each object to list of records. If not passed, data will be assumed to be an array of records.
- **meta** [list of paths (str or list of str), default None] Fields to use as metadata for each record in resulting table.
- **meta_prefix** [str, default None] If True, prefix records with dotted (?) path, e.g. foo.bar.field if meta is ['foo', 'bar'].
- **record_prefix** [str, default None] If True, prefix records with dotted (?) path, e.g. foo.bar.field if path to records is ['foo', 'bar'].
- **errors** [{‘raise’, ‘ignore’}, default ‘raise’] Configures error handling.
  - ‘ignore’ : will ignore KeyError if keys listed in meta are not always present.
  - ‘raise’ : will raise KeyError if keys listed in meta are not always present.
- **sep** [str, default ‘.’] Nested records will generate names separated by sep. e.g., for sep=’.’, {'id': 1, 'name': 'Cole Volk'} -> foo.bar.
- **max_level** [int, default None] Max number of levels(depth of dict) to normalize. if None, normalizes all levels.
  
New in version 0.25.0.

**Returns**

- **frame** [DataFrame]

Normalize semi-structured JSON data into a flat table.

**Examples**

```python
>>> from pandas.io.json import json_normalize
>>> data = [{'id': 1, 'name': {'first': 'Coleen', 'last': 'Volk'}},
...           {'id': 2, 'name': {'first': 'Mose', 'family': 'Regner'}},
...           {'id': 2, 'name': 'Faye Raker'}]
```

```plaintext
id     name    name.first     name.family     name.given name.last
0  1.0      NaN         NaN          Coleen      NaN     Volk
1 NaN      NaN         Regner       NaN          Mose      NaN
2 2.0      Faye Raker NaN         NaN          NaN      NaN
```

```python
>>> data = [{
...     'id': 1,
...     'name': "Cole Volk",
...     'fitness': {'height': 130, 'weight': 60}}
```

(continues on next page)
Normalizes nested data up to level 1.

```python
>>> data = [{'id': 1, 'name': 'Cole Volk', 'fitness': {'height': 130, 'weight': 60}},
          {'name': 'Mose Reg', 'fitness': {'height': 130, 'weight': 60}},
          {'id': 2, 'name': 'Faye Raker', 'fitness': {'height': 130, 'weight': 60}}]
>>> json_normalize(data, max_level=1)
  fitness.height  fitness.weight  id  name
0          130             60  1.0  Cole Volk
1          130             NaN  NaN  Mose Reg
2          130             60  2.0  Faye Raker
```

```python
>>> data = [{'state': 'Florida', 'shortname': 'FL', 'info': {'governor': 'Rick Scott'}, 'counties': [{'name': 'Dade', 'population': 12345}, {'name': 'Broward', 'population': 40000}, {'name': 'Palm Beach', 'population': 60000}]},
          {'state': 'Ohio', 'shortname': 'OH', 'info': {'governor': 'John Kasich'}, 'counties': [{'name': 'Summit', 'population': 1234}, {'name': 'Cuyahoga', 'population': 1337}]}
>>> result = json_normalize(data, 'counties', ['state', 'shortname', [{'info', 'governor'}]])
>>> result
  name     population  state  shortname  info.governor
0  Dade      12345     Florida  FL  Rick Scott
1  Broward    40000     Florida  FL  Rick Scott
2 Palm Beach  60000     Florida  FL  Rick Scott
3  Summit     1234     Ohio     OH  John Kasich
4  Cuyahoga   1337     Ohio     OH  John Kasich
```

```python
>>> data = {'A': [1, 2]}
>>> json_normalize(data, 'A', record_prefix='Prefix.')
  Prefix.0
0    1
1    2
```

Returns normalized data with columns prefixed with the given string.
**build_table_schema**

Create a Table schema from data.

```python
pandas.io.json.build_table_schema(data[, index, ...])
```

**Parameters**

- **data** [Series, DataFrame]
- **index** [bool, default True] Whether to include `data.index` in the schema.
- **primary_key** [bool or None, default True] Column names to designate as the primary key. The default `None` will set `primaryKey` to the index level or levels if the index is unique.
- **version** [bool, default True] Whether to include a field `pandas_version` with the version of pandas that generated the schema.

**Returns**

- **schema** [dict]

**Notes**

See `_as_json_table_type` for conversion types. Timedeltas as converted to ISO8601 duration format with 9 decimal places after the seconds field for nanosecond precision.

Categoricals are converted to the any dtype, and use the enum field constraint to list the allowed values. The ordered attribute is included in an ordered field.

**Examples**

```python
def df = pd.DataFrame{
...
{'A': [1, 2, 3],
'\n...
'B': ['a', 'b', 'c'],
'\n...
'C': pd.date_range('2016-01-01', freq='d', periods=3),
...
}, index=pd.Index(range(3), name='idx')
}  
>>> build_table_schema(df)
{'fields': [{'name': 'idx', 'type': 'integer'},
{'name': 'A', 'type': 'integer'},
{'name': 'B', 'type': 'string'},
{'name': 'C', 'type': 'datetime'},
'pandas_version': '0.20.0',
'primaryKey': ['idx']}
```
4.1.6 HTML

```
read_html(io[, match, flavor, header, ...])
```

Read HTML tables into a list of DataFrame objects.

**pandas.read_html**

```
pandas.read_html(io, match='.+', flavor=None, header=None, index_col=None, skiprows=None, attrs=None, parse_dates=False, thousands=',', encoding=None, decimal='.', converters=None, na_values=None, keep_default_na=True, displayed_only=True)
```

Read HTML tables into a list of DataFrame objects.

**Parameters**

- **io** [str, path object or file-like object] A URL, a file-like object, or a raw string containing HTML. Note that lxml only accepts the http, ftp and file url protocols. If you have a URL that starts with 'https' you might try removing the 's'.

- **match** [str or compiled regular expression, optional] The set of tables containing text matching this regex or string will be returned. Unless the HTML is extremely simple you will probably need to pass a non-empty string here. Defaults to '.+' (match any non-empty string). The default value will return all tables contained on a page. This value is converted to a regular expression so that there is consistent behavior between Beautiful Soup and lxml.

- **flavor** [str or None] The parsing engine to use. ‘bs4’ and ‘html5lib’ are synonymous with each other, they are both there for backwards compatibility. The default of None tries to use lxml to parse and if that fails it falls back on bs4 + html5lib.

- **header** [int or list-like or None, optional] The row (or list of rows for a MultiIndex) to use to make the columns headers.

- **index_col** [int or list-like or None, optional] The column (or list of columns) to use to create the index.

- **skiprows** [int or list-like or slice or None, optional] Number of rows to skip after parsing the column integer. 0-based. If a sequence of integers or a slice is given, will skip the rows indexed by that sequence. Note that a single element sequence means ‘skip the nth row’ whereas an integer means ‘skip n rows’.

- **attrs** [dict or None, optional] This is a dictionary of attributes that you can pass to use to identify the table in the HTML. These are not checked for validity before being passed to lxml or Beautiful Soup. However, these attributes must be valid HTML table attributes to work correctly. For example,

  ```
  attrs = {'id': 'table'}
  ```

  is a valid attribute dictionary because the ‘id’ HTML tag attribute is a valid HTML attribute for any HTML tag as per this document.

  ```
  attrs = {'asdf': 'table'}
  ```

  is not a valid attribute dictionary because ‘asdf’ is not a valid HTML attribute even if it is a valid XML attribute. Valid HTML 4.01 table attributes can be found [here](https://www.w3.org/TR/REC-html40/sgml/frames.html). A working draft of the HTML 5 spec can be found [here](https://www.w3.org/html5). It contains the latest information on table attributes for the modern web.

- **parse_dates** [bool, optional] See `read_csv()` for more details.
thousands [str, optional] Separator to use to parse thousands. Defaults to ’,’.

encoding [str or None, optional] The encoding used to decode the web page. Defaults to None. None preserves the previous encoding behavior, which depends on the underlying parser library (e.g., the parser library will try to use the encoding provided by the document).

decimal [str, default ‘.’] Character to recognize as decimal point (e.g. use ‘,’ for European data).

converters [dict, default None] Dict of functions for converting values in certain columns. Keys can either be integers or column labels, values are functions that take one input argument, the cell (not column) content, and return the transformed content.

na_values [iterable, default None] Custom NA values.

keep_default_na [bool, default True] If na_values are specified and keep_default_na is False the default NaN values are overridden, otherwise they’re appended to.

displayed_only [bool, default True] Whether elements with “display: none” should be parsed.

Returns

dfs A list of DataFrames.

See also:

read_csv

Notes

Before using this function you should read the gotchas about the HTML parsing libraries.

Expect to do some cleanup after you call this function. For example, you might need to manually assign column names if the column names are converted to NaN when you pass the header=0 argument. We try to assume as little as possible about the structure of the table and push the idiosyncrasies of the HTML contained in the table to the user.

This function searches for <table> elements and only for <tr> and <th> rows and <td> elements within each <tr> or <th> element in the table. <td> stands for “table data”. This function attempts to properly handle colspan and rowspan attributes. If the function has a <thead> argument, it is used to construct the header, otherwise the function attempts to find the header within the body (by putting rows with only <th> elements into the header).

New in version 0.21.0.

Similar to read_csv() the header argument is applied after skiprows is applied.

This function will always return a list of DataFrame or it will fail, e.g., it will not return an empty list.

Examples

See the read_html documentation in the IO section of the docs for some examples of reading in HTML tables.
4.1.7 HDFStore: PyTables (HDF5)

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>read_hdf(path_or_buf[, key, where, columns, ...])</code></td>
<td>Read from the store, close it if we opened it.</td>
</tr>
<tr>
<td><code>HDFStore.put(self, key, value[, format, ...])</code></td>
<td>Store object in HDFStore.</td>
</tr>
<tr>
<td><code>HDFStore.append(self, key, value[, format, ...])</code></td>
<td>Append to Table in file.</td>
</tr>
<tr>
<td><code>HDFStore.get(self, key)</code></td>
<td>Retrieve pandas object stored in file.</td>
</tr>
<tr>
<td><code>HDFStore.select(self, key[, where, start, ...])</code></td>
<td>Retrieve pandas object stored in file, optionally based on where criteria.</td>
</tr>
<tr>
<td><code>HDFStore.info(self)</code></td>
<td>Print detailed information on the store.</td>
</tr>
<tr>
<td><code>HDFStore.keys(self)</code></td>
<td>Return a list of keys corresponding to objects stored in HDFStore.</td>
</tr>
<tr>
<td><code>HDFStore.groups(self)</code></td>
<td>Return a list of all the top-level nodes.</td>
</tr>
<tr>
<td><code>HDFStore.walk(self[, where])</code></td>
<td>Walk the pytables group hierarchy for pandas objects.</td>
</tr>
</tbody>
</table>

pandas.read_hdf

`pandas.read_hdf(path_or_buf, key=None, mode: str = 'r', errors: str = 'strict', where=None, start: Union[int, NoneType] = None, stop: Union[int, NoneType] = None, columns=None, iterator=False, chunksize: Union[int, NoneType] = None, **kwargs)`

Read from the store, close it if we opened it.

Retrieve pandas object stored in file, optionally based on where criteria

**Parameters**

- `path_or_buf` [str, path object, pandas.HDFStore or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file://localhost/path/to/table.h5.

If you want to pass in a path object, pandas accepts any `os.PathLike`.

Alternatively, pandas accepts an open `pandas.HDFStore` object.

By file-like object, we refer to objects with a `read()` method, such as a file handler (e.g. via built-in `open` function) or `StringIO`.

New in version 0.21.0: support for __fspath__ protocol.

- `key` [object, optional] The group identifier in the store. Can be omitted if the HDF file contains a single pandas object.

- `mode` ['r', 'r+', ‘a’], default ‘r’ Mode to use when opening the file. Ignored if path_or_buf is a `pandas.HDFStore`. Default is ‘r’.

- `where` [list, optional] A list of Term (or convertible) objects.

- `start` [int, optional] Row number to start selection.

- `stop` [int, optional] Row number to stop selection.

- `columns` [list, optional] A list of columns names to return.

- `iterator` [bool, optional] Return an iterator object.

- `chunksize` [int, optional] Number of rows to include in an iteration when using an iterator.

- `errors` [str, default ‘strict’] Specifies how encoding and decoding errors are to be handled. See the errors argument for `open()` for a full list of options.
**kwargs Additional keyword arguments passed to HDFStore.

Returns

item [object] The selected object. Return type depends on the object stored.

See also:

**DataFrame.to_hdf** Write a HDF file from a DataFrame.

**HDFStore** Low-level access to HDF files.

Examples

```python
>>> df = pd.DataFrame([[1, 1.0, 'a']], columns=['x', 'y', 'z'])
>>> df.to_hdf('./store.h5', 'data')
>>> reread = pd.read_hdf('./store.h5')
```

**pandas.HDFStore.put**

HDFStore.put

```
HDFStore.put(self, key: str, value: ~FrameOrSeries, format=None, append=False, complib=None, complevel: Union[int, NoneType] = None, min_itemsize: Union[int, Dict[str, int], NoneType] = None, nan_rep=None, data_columns: Union[List[str], NoneType] = None, encoding=None, errors: str = 'strict')
```

Store object in HDFStore.

Parameters

key [str]

value [{Series, DataFrame}]

format ['fixed(f)|table(t)', default is ‘fixed’]

fixed(f) [Fixed format] Fast writing/reading. Not-appendable, nor searchable.

table(t) [Table format] Write as a PyTables Table structure which may perform worse but allow more flexible operations like searching / selecting subsets of the data.

append [bool, default False] This will force Table format, append the input data to the existing.

data_columns [list, default None] List of columns to create as data columns, or True to use all columns. See here.

encoding [str, default None] Provide an encoding for strings.

dropna [bool, default False, do not write an ALL nan row to] The store settable by the option ‘io.hdf.dropna_table’.
pandas.HDFStore.append

HDFStore.append(self, key: str, value: ~FrameOrSeries, format=None, axes=None, index=True, append=True, complib=None, complevel: Union[int, NoneType] = None, columns=None, min_itemsize: Union[int, Dict[str, int], NoneType] = None, nan_rep=None, chunksize=None, expectedrows=None, dropna: Union[bool, NoneType] = None, data_columns: Union[List[str], NoneType] = None, encoding=None, errors: str = 'strict')

Append to Table in file. Node must already exist and be Table format.

Parameters

key [str]
value [{Series, DataFrame}]
format ['table' is the default]

- table(t) [table format] Write as a PyTables Table structure which may perform worse but allow more flexible operations like searching / selecting subsets of the data.
append [bool, default True] Append the input data to the existing.
data_columns [list of columns, or True, default None] List of columns to create as indexed data columns for on-disk queries, or True to use all columns. By default only the axes of the object are indexed. See here.
min_itemsize [dict of columns that specify minimum string sizes]
nan_rep [string to use as string nan representation]
chunksize [size to chunk the writing]
expectedrows [expected TOTAL row size of this table]
encoding [default None, provide an encoding for strings]
dropna [bool, default False] Do not write an ALL nan row to the store settable by the option 'io.hdf.dropna_table'.

Notes

Does not check if data being appended overlaps with existing data in the table, so be careful

pandas.HDFStore.get

HDFStore.get(self, key: str)

Retrieve pandas object stored in file.

Parameters

key [str]

Returns

object Same type as object stored in file.
pandas.HDFStore.select

HDFStore.select(self, key: str, where=None, start=None, stop=None, columns=None, iterator=False, chunksize=None, auto_close: bool = False)

Retrieve pandas object stored in file, optionally based on where criteria.

Parameters

- **key** [str] Object being retrieved from file.
- **where** [list, default None] List of Term (or convertible) objects, optional.
- **start** [int, default None] Row number to start selection.
- **stop** [int, default None] Row number to stop selection.
- **columns** [list, default None] A list of columns that if not None, will limit the return columns.
- **iterator** [bool, default False] Returns an iterator.
- **chunksize** [int, default None] Number or rows to include in iteration, return an iterator.
- **auto_close** [bool, default False] Should automatically close the store when finished.

Returns

- **object** Retrieved object from file.

pandas.HDFStore.info

HDFStore.info(self) → str

Print detailed information on the store.

New in version 0.21.0.

Returns

- **str**

pandas.HDFStore.keys

HDFStore.keys(self) → List[str]

Return a list of keys corresponding to objects stored in HDFStore.

Returns

- **list** List of ABSOLUTE path-names (e.g. have the leading ‘/’).

pandas.HDFStore.groups

HDFStore.groups(self)

Return a list of all the top-level nodes.

Each node returned is not a pandas storage object.

Returns

- **list** List of objects.
pandas.HDFStore.walk

HDFStore.walk(self, where='/')

Walk the pytables group hierarchy for pandas objects.

This generator will yield the group path, subgroups and pandas object names for each group.

Any non-pandas PyTables objects that are not a group will be ignored.

The where group itself is listed first (preorder), then each of its child groups (following an alphanumerical order) is also traversed, following the same procedure.

New in version 0.24.0.

Parameters

where [str, default ‘/’] Group where to start walking.

Yields

path [str] Full path to a group (without trailing ‘/’).

groups [list] Names (strings) of the groups contained in path.

leaves [list] Names (strings) of the pandas objects contained in path.

4.1.8 Feather

read_feather(path[, columns]) Load a feather-format object from the file path.

pandas.read_feather

pandas.read_feather(path, columns=None, use_threads: bool = True)

Load a feather-format object from the file path.

Parameters

path [str, path object or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file://localhost/path/to/table.feather.

If you want to pass in a path object, pandas accepts any os.PathLike.

By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtins.open function) or StringIO.

columns [sequence, default None] If not provided, all columns are read.

New in version 0.24.0.

use_threads [bool, default True]

Whether to parallelize reading using multiple threads.

New in version 0.24.0.

Returns

type of object stored in file
4.1.9 Parquet

**read_parquet***(path, engine[, columns])*** Load a parquet object from the file path, returning a DataFrame.

**pandas.read_parquet**

*pandas.read_parquet *(path, engine: str = 'auto', columns=None, **kwargs)***

Load a parquet object from the file path, returning a DataFrame.

New in version 0.21.0.

**Parameters**

path [str, path object or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file:///localhost/path/to/table.parquet. A file URL can also be a path to a directory that contains multiple partitioned parquet files. Both pyarrow and fastparquet support paths to directories as well as file URLs. A directory path could be: file:///localhost/path/to/tables

If you want to pass in a path object, pandas accepts any os.PathLike.

By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtin open function) or StringIO.

engine [{‘auto’, ‘pyarrow’, ‘fastparquet’}, default ‘auto’] Parquet library to use. If ‘auto’, then the option io.parquet.engine is used. The default io.parquet.engine behavior is to try ‘pyarrow’, falling back to ‘fastparquet’ if ‘pyarrow’ is unavailable.

columns [list, default=None] If not None, only these columns will be read from the file.

New in version 0.21.1.

**kwargs Any additional kwargs are passed to the engine.

**Returns**

DataFrame

4.1.10 ORC

**read_orc***(path, pathlib.Path, IO[~AnyStr], . . . )*** Load an ORC object from the file path, returning a DataFrame.

**pandas.read_orc**

*pandas.read_orc *(path: Union[str, pathlib.Path, IO[~AnyStr]], columns: Union[List[str], NoneType] = None, **kwargs) → 'DataFrame'***

Load an ORC object from the file path, returning a DataFrame.

New in version 1.0.0.

**Parameters**

path [str, path object or file-like object] Any valid string path is acceptable. The string could be
a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file:///localhost/path/to/table.orc.

If you want to pass in a path object, pandas accepts any os.PathLike.

By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtin open function) or StringIO.

**columns** [list, default None] If not None, only these columns will be read from the file.

**kwargs** Any additional kwargs are passed to pyarrow.

**Returns**

DataFrame

4.1.11 SAS

```python
read_sas(filepath_or_buffer[, format, ...])
```

Read SAS files stored as either XPORT or SAS7BDAT format files.

**Parameters**

- `filepath_or_buffer` [str, path object or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: file:///localhost/path/to/table.sas.

If you want to pass in a path object, pandas accepts any os.PathLike.

By file-like object, we refer to objects with a read() method, such as a file handler (e.g. via builtin open function) or StringIO.

- `format` [str {'xport', 'sas7bdat'} or None] If None, file format is inferred from file extension. If ‘xport’ or ‘sas7bdat’, uses the corresponding format.

- `index` [identifier of index column, defaults to None] Identifier of column that should be used as index of the DataFrame.

- `encoding` [str, default is None] Encoding for text data. If None, text data are stored as raw bytes.

- `chunksize` [int] Read file chunksize lines at a time, returns iterator.

- `iterator` [bool, defaults to False] If True, returns an iterator for reading the file incrementally.

**Returns**

DataFrame if iterator=False and chunksize=None, else SAS7BDATReader or XportReader
4.1.12 SPSS

```python
read_spss(path, pathlib.Path, usecols, ...)  # Load an SPSS file from the file path, returning a DataFrame.
```

**pandas.read_spss**

```python
pandas.read_spss(path: Union[str, pathlib.Path], usecols: Union[Sequence[str], NoneType] = None, convert_categoricals: bool = True) → pandas.core.frame.DataFrame
```

Load an SPSS file from the file path, returning a DataFrame.

New in version 0.25.0.

**Parameters**

- `path` [string or Path] File path.
- `usecols` [list-like, optional] Return a subset of the columns. If None, return all columns.
- `convert_categoricals` [bool, default is True] Convert categorical columns into pd.Categorical.

**Returns**

DataFrame

4.1.13 SQL

```python
read_sql_table(table_name, con[, schema, ...])  # Read SQL database table into a DataFrame.
read_sql_query(sql, con[, index_col, ...])  # Read SQL query into a DataFrame.
read_sql(sql, con[, index_col, ...])  # Read SQL query or database table into a DataFrame.
```

**pandas.read_sql_table**

```python
pandas.read_sql_table(table_name, con, schema=None, index_col=None, coerce_float=True, parse_dates=None, columns=None, chunksize=None)
```

Read SQL database table into a DataFrame.

Given a table name and a SQLAlchemy connectable, returns a DataFrame. This function does not support DBAPI connections.

**Parameters**

- `table_name` [str] Name of SQL table in database.
- `con` [SQLAlchemy connectable or str] A database URI could be provided as as str. SQLite DBAPI connection mode not supported.
- `schema` [str, default None] Name of SQL schema in database to query (if database flavor supports this). Uses default schema if None (default).
- `index_col` [str or list of str, optional, default: None] Column(s) to set as index(MultiIndex).
- `coerce_float` [bool, default True] Attempts to convert values of non-string, non-numeric objects (like decimal.Decimal) to floating point. Can result in loss of Precision.
- `parse_dates` [list or dict, default None]
  - List of column names to parse as dates.

4.1. Input/output
• Dict of \{column_name: format string\} where format string is strftime compatible in case of parsing string times or is one of (D, s, ns, ms, us) in case of parsing integer timestamps.

• Dict of \{column_name: arg dict\}, where the arg dict corresponds to the keyword arguments of pandas.to_datetime() Especially useful with databases without native Datetime support, such as SQLite.

columns [list, default None] List of column names to select from SQL table.

chunksize [int, default None] If specified, returns an iterator where chunksize is the number of rows to include in each chunk.

Returns

DataFrame A SQL table is returned as two-dimensional data structure with labeled axes.

See also:

read_sql_query Read SQL query into a DataFrame.

read_sql Read SQL query or database table into a DataFrame.

Notes

Any datetime values with time zone information will be converted to UTC.

Examples

```python
>>> pd.read_sql_table('table_name', 'postgres:///db_name')
```

pandas.read_sql_query

pandas.read_sql_query(sql, con, index_col=None, coerce_float=True, params=None, parse_dates=None, chunksize=None)

Read SQL query into a DataFrame.

Returns a DataFrame corresponding to the result set of the query string. Optionally provide an index_col parameter to use one of the columns as the index, otherwise default integer index will be used.

Parameters

sql [str SQL query or SQLAlchemy Selectable (select or text object)] SQL query to be executed.

con [SQLAlchemy connectable(engine/connection), database str URI] or sqlite3 DBAPI2 connection Using SQLAlchemy makes it possible to use any DB supported by that library. If a DBAPI2 object, only sqlite3 is supported.

index_col [str or list of strings, optional, default: None] Column(s) to set as index(MultiIndex).

coerce_float [bool, default True] Attempts to convert values of non-string, non-numeric objects (like decimal.Decimal) to floating point. Usefull for SQL result sets.

params [list, tuple or dict, optional, default: None] List of parameters to pass to execute method. The syntax used to pass parameters is database driver dependent. Check your database driver documentation for which of the five syntax styles, described in PEP 249’s paramstyle, is supported. Eg. for psycopg2, uses %(name)s so use params={'name': 'value'}.
parse_dates [list or dict, default: None]

- List of column names to parse as dates.
- Dict of `{column_name: format string}` where format string is strftime compatible in case of parsing string times, or is one of (D, s, ns, ms, us) in case of parsing integer timestamps.
- Dict of `{column_name: arg dict}`, where the arg dict corresponds to the keyword arguments of `pandas.to_datetime()` Especially useful with databases without native Datetime support, such as SQLite.

chunksize [int, default None] If specified, return an iterator where chunksize is the number of rows to include in each chunk.

Returns

DataFrame

See also:

read_sql_table Read SQL database table into a DataFrame.

read_sql

Notes

Any datetime values with time zone information parsed via the parse_dates parameter will be converted to UTC.

pandas.read_sql

pandas.read_sql(sql, con, index_col=None, coerce_float=True, params=None, parse_dates=None, columns=None, chunksize=None)

Read SQL query or database table into a DataFrame.

This function is a convenience wrapper around read_sql_table and read_sql_query (for backward compatibility). It will delegate to the specific function depending on the provided input. A SQL query will be routed to read_sql_query, while a database table name will be routed to read_sql_table. Note that the delegated function might have more specific notes about their functionality not listed here.

Parameters

- sql [str or SQLAlchemy Selectable (select or text object)] SQL query to be executed or a table name.
- con [SQLAlchemy connectable (engine/connection) or database str URI] or DBAPI2 connection (fallback mode)

Using SQLAlchemy makes it possible to use any DB supported by that library. If a DBAPI2 object, only sqlite3 is supported. The user is responsible for engine disposal and connection closure for the SQLAlchemy connectable. See here

- index_col [str or list of strings, optional, default: None] Column(s) to set as index(MultiIndex).
- coerce_float [bool, default True] Attempts to convert values of non-string, non-numeric objects (like decimal.Decimal) to floating point, useful for SQL result sets.
- params [list, tuple or dict, optional, default: None] List of parameters to pass to execute method. The syntax used to pass parameters is database driver dependent. Check your database driver documentation for which of the five syntax styles, described in PEP 249's 4.1 Input/output
paramstyle, is supported. Eg. for psycopg2, uses %(name)s so use params={'name': 'value'}.

**parse_dates** [list or dict, default: None]
- List of column names to parse as dates.
- Dict of {column_name: format string} where format string is strftime compatible in case of parsing string times, or is one of (D, s, ns, ms, us) in case of parsing integer timestamps.
- Dict of {column_name: arg dict}, where the arg dict corresponds to the keyword arguments of pandas.to_datetime() Especially useful with databases without native Datetime support, such as SQLite.

**columns** [list, default: None] List of column names to select from SQL table (only used when reading a table).

**chunksize** [int, default None] If specified, return an iterator where chunksize is the number of rows to include in each chunk.

Returns
DataFrame

See also:

read_sql_table Read SQL database table into a DataFrame.
read_sql_query Read SQL query into a DataFrame.

4.1.14 Google BigQuery

`read_gbq(query, project_id, ..., ...)` Load data from Google BigQuery.

**pandas.read_gbq**

`pandas.read_gbq(query: str, project_id: Union[str, NoneType] = None, index_col: Union[str, NoneType] = None, col_order: Union[List[str], NoneType] = None, reauth: bool = False, auth_local_webserver: bool = False, dialect: Union[str, NoneType] = None, location: Union[str, NoneType] = None, configuration: Union[Dict[str, Any], NoneType] = None, credentials=None, use_bqstorage_api: Union[bool, NoneType] = None, private_key=None, verbose=None, progress_bar_type: Union[str, NoneType] = None) → 'DataFrame'` Load data from Google BigQuery.

This function requires the pandas-gbq package.

See the How to authenticate with Google BigQuery guide for authentication instructions.

**Parameters**

- **query** [str] SQL-Like Query to return data values.
- **project_id** [str, optional] Google BigQuery Account project ID. Optional when available from the environment.
- **index_col** [str, optional] Name of result column to use for index in results DataFrame.
col_order  [list(str), optional] List of BigQuery column names in the desired order for results DataFrame.

reauth  [bool, default False] Force Google BigQuery to re-authenticate the user. This is useful if multiple accounts are used.

auth_local_webserver  [bool, default False] Use the local webserver flow instead of the console flow when getting user credentials.

        New in version 0.2.0 of pandas-gbq.

dialect  [str, default ‘legacy’] Note: The default value is changing to ‘standard’ in a future version.

        SQL syntax dialect to use. Value can be one of:

        ‘legacy’ Use BigQuery’s legacy SQL dialect. For more information see BigQuery Legacy SQL Reference.

        ‘standard’ Use BigQuery’s standard SQL, which is compliant with the SQL 2011 standard. For more information see BigQuery Standard SQL Reference.

        Changed in version 0.24.0.

location  [str, optional] Location where the query job should run. See the BigQuery locations documentation for a list of available locations. The location must match that of any datasets used in the query.

        New in version 0.5.0 of pandas-gbq.

configuration  [dict, optional] Query config parameters for job processing. For example:

            configuration = {'query': {'useQueryCache': False}}

        For more information see BigQuery REST API Reference.

credentials  [google.auth.credentials.Credentials, optional] Credentials for accessing Google APIs. Use this parameter to override default credentials, such as to use Compute Engine google.auth.compute_engine.Credentials or Service Account google.oauth2.service_account.Credentials directly.

        New in version 0.8.0 of pandas-gbq.

        New in version 0.24.0.

use_bqstorage_api  [bool, default False] Use the BigQuery Storage API to download query results quickly, but at an increased cost. To use this API, first enable it in the Cloud Console. You must also have the bigquery.readsessions.create permission on the project you are billing queries to.

        This feature requires version 0.10.0 or later of the pandas-gbq package. It also requires the google-cloud-bigquery-storage and fastavro packages.

        New in version 0.25.0.

progress_bar_type  [Optional, str] If set, use the tqdm library to display a progress bar while the data downloads. Install the tqdm package to use this feature.

        Possible values of progress_bar_type include:

        None  No progress bar.

        ‘tqdm’ Use the tqdm.tqdm() function to print a progress bar to sys.stderr.

        ‘tqdm_notebook’ Use the tqdm.tqdm_notebook() function to display a progress bar as a Jupyter notebook widget.
Use the `tqdm.tqdm_gui()` function to display a progress bar as a graphical dialog box.

Note that this feature requires version 0.12.0 or later of the `pandas-gbq` package. And it requires the `tqdm` package. Slightly different than `pandas-gbq`, here the default is `None`.

New in version 1.0.0.

Returns

- **df**: `DataFrame` DataFrame representing results of query.

See also:

- `pandas_gbq.read_gbq` This function in the `pandas-gbq` library.
- `DataFrame.to_gbq` Write a DataFrame to Google BigQuery.

### 4.1.15 STATA

`read_stata(filepath_or_buffer[, ...])` Read Stata file into DataFrame.

**pandas.read_stata**

`pandas.read_stata(filepath_or_buffer, convert_dates=True, convert_categoricals=True, index_col=None, convert_missing=False, preserve_dtypes=True, columns=None, order_categoricals=True, chunksize=None, iterator=False)`

Read Stata file into DataFrame.

**Parameters**

- **filepath_or_buffer**: [str, path object or file-like object] Any valid string path is acceptable. The string could be a URL. Valid URL schemes include http, ftp, s3, and file. For file URLs, a host is expected. A local file could be: `file://localhost/path/to/table.dta`.
  
  If you want to pass in a path object, pandas accepts any `os.PathLike`.
  
  By file-like object, we refer to objects with a `read()` method, such as a file handler (e.g. via builtin `open` function) or `StringIO`.

- **convert_dates**: [bool, default True] Convert date variables to DataFrame time values.

- **convert_categoricals**: [bool, default True] Read value labels and convert columns to Categorical/Factor variables.

- **index_col**: [str, optional] Column to set as index.

- **convert_missing**: [bool, default False] Flag indicating whether to convert missing values to their Stata representations. If False, missing values are replaced with `nan`. If True, columns containing missing values are returned with object data types and missing values are represented by `StataMissingValue` objects.

- **preserve_dtypes**: [bool, default True] Preserve Stata datatypes. If False, numeric data are upcast to pandas default types for foreign data (float64 or int64).

- **columns**: [list or None] Columns to retain. Columns will be returned in the given order. None returns all columns.

- **order_categoricals**: [bool, default True] Flag indicating whether converted categorical data are ordered.
chunksize  [int, default None] Return StataReader object for iterations, returns chunks with given number of lines.

iterator  [bool, default False] Return StataReader object.

Returns
DataFrame or StataReader

See also:

io.stata.StataReader  Low-level reader for Stata data files.

DataFrame.to_stata  Export Stata data files.

Examples

Read a Stata dta file:

```python
>>> df = pd.read_stata('filename.dta')
```

Read a Stata dta file in 10,000 line chunks:

```python
>>> itr = pd.read_stata('filename.dta', chunksize=10000)
>>> for chunk in itr:
...     do_something(chunk)
```

<table>
<thead>
<tr>
<th>StataReader.data_label</th>
<th>Return data label of Stata file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>StataReader.value_labels(self)</td>
<td>Return a dict, associating each variable name a dict, associating each value its corresponding label.</td>
</tr>
<tr>
<td>StataReader.variable_labels(self)</td>
<td>Return variable labels as a dict, associating each variable name with corresponding label.</td>
</tr>
<tr>
<td>StataWriter.write_file(self)</td>
<td></td>
</tr>
</tbody>
</table>

pandas.io.stata.StataReader.data_label

**property**  StataReader.data_label
Return data label of Stata file.

pandas.io.stata.StataReader.value_labels

StataReader.value_labels(self)
Return a dict, associating each variable name a dict, associating each value its corresponding label.

Returns
dict
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.io.stata.StataReader.variable_labels

StataReader.\texttt{variable_labels}(self)

Return variable labels as a dict, associating each variable name with corresponding label.

Returns

\texttt{dict}

pandas.io.stata.StataWriter.write_file

StataWriter.\texttt{write_file}(self)

\{\texttt{header}\}\}

4.2 General functions

4.2.1 Data manipulations

\begin{tabular}{ll}
\texttt{melt}(frame[, id_vars, value_vars, var_name, ...]) & Unpivot a DataFrame from wide to long format, optionally leaving identifiers set. \\
\texttt{pivot}(data[, index, columns, values]) & Return reshaped DataFrame organized by given index / column values. \\
\texttt{pivot_table}(data[, values, index, columns, ...]) & Create a spreadsheet-style pivot table as a DataFrame. \\
\texttt{crosstab}(index, columns[, values, rownames, ...]) & Compute a simple cross tabulation of two (or more) factors. \\
\texttt{cut}(x, bins, right[, labels]) & Bin values into discrete intervals. \\
\texttt{qcut}(x, q[, labels]) & Quantile-based discretization function. \\
\texttt{merge}(left, right[, on, left_on, ...]) & Merge DataFrame or named Series objects with a database-style join. \\
\texttt{merge_ordered}(left, right[, on, left_on, ...]) & Perform merge with optional filling/interpolation. \\
\texttt{merge_asof}(left, right[, on, left_on, ...]) & Perform an asof merge. \\
\texttt{concat}(objs, ForwardRef...[, axis, ...]) & Concatenate pandas objects along a particular axis with optional set logic along the other axes. \\
\texttt{get_dummies}(data[, prefix, prefix_sep, ...]) & Convert categorical variable into dummy/indicator variables. \\
\texttt{factorize}(values, sort, na_sentinel, ...) & Encode the object as an enumerated type or categorical variable. \\
\texttt{unique}(values) & Hash table-based unique. \\
\texttt{wide_to_long}(df, stubnames, i, j, sep, suffix) & Wide panel to long format. \\
\end{tabular}
pandas.melt

`pandas.melt(frame: pandas.core.frame.DataFrame, id_vars=None, value_vars=None, var_name=None, value_name='value', col_level=None) → pandas.core.frame.DataFrame`

Unpivot a DataFrame from wide to long format, optionally leaving identifiers set.

This function is useful to massage a DataFrame into a format where one or more columns are identifier variables (`id_vars`), while all other columns, considered measured variables (`value_vars`), are “unpivoted” to the row axis, leaving just two non-identifier columns, ‘variable’ and ‘value’.

Parameters

- `id_vars` [tuple, list, or ndarray, optional] Column(s) to use as identifier variables.
- `value_vars` [tuple, list, or ndarray, optional] Column(s) to unpivot. If not specified, uses all columns that are not set as `id_vars`.
- `var_name` [scalar] Name to use for the ‘variable’ column. If None it uses `frame.columns.name` or ‘variable’.
- `value_name` [scalar, default ‘value’] Name to use for the ‘value’ column.
- `col_level` [int or str, optional] If columns are a MultiIndex then use this level to melt.

Returns

- `DataFrame` Unpivoted DataFrame.

See also:

- `DataFrame.melt`
- `pivot_table`
- `DataFrame.pivot`
- `Series.explode`

Examples

```python
>>> df = pd.DataFrame({'A': {0: 'a', 1: 'b', 2: 'c'},
                     'B': {0: 1, 1: 3, 2: 5},
                     'C': {0: 2, 1: 4, 2: 6}})
>>> df
   A  B  C
0  a  1  2
1  b  3  4
2  c  5  6

>>> pd.melt(df, id_vars=['A'], value_vars=['B'])
   A  variable  value
0  a    B      1
1  b    B      3
2  c    B      5

>>> pd.melt(df, id_vars=['A'], value_vars=['B', 'C'])
   A  variable  value
0  a    B      1
1  b    B      3
2  c    B      5
```

(continues on next page)
The names of ‘variable’ and ‘value’ columns can be customized:

```python
>>> pd.melt(df, id_vars=['A'], value_vars=['B'],
           ... var_name='myVarname', value_name='myValname')
      A  myVarname  myValname
0   a          B          1
1   b          B          3
2   c          B          5
```

If you have multi-index columns:

```python
>>> df.columns = [list('ABC'), list('DEF')]
>>> df
   A   B   C  
   D   E   F  
0  a  1   2  
1  b  3   4  
2  c  5   6  

>>> pd.melt(df, col_level=0, id_vars=['A'], value_vars=['B'])
     A variable  value
0   a  B  E  1
1   b  B  E  3
2   c  B  E  5
```

```python
>>> pd.melt(df, id_vars=[('A', 'D')], value_vars=[('B', 'E')])
      A, D variable_0  variable_1  value
0   a, B    B    E  1
1   b, B    B    E  3
2   c, B    B    E  5
```

**pandas.pivot**

`pandas.pivot(data : 'DataFrame', index=None, columns=None, values=None) -> 'DataFrame'`

Return reshaped DataFrame organized by given index / column values. Reshape data (produce a “pivot” table) based on column values. Uses unique values from specified `index / columns` to form axes of the resulting DataFrame. This function does not support data aggregation, multiple values will result in a MultiIndex in the columns. See the User Guide for more on reshaping.

**Parameters**

- **data** [DataFrame]
- **index** [str or object, optional] Column to use to make new frame’s index. If None, uses existing index.
- **columns** [str or object] Column to use to make new frame’s columns.
- **values** [str, object or a list of the previous, optional] Column(s) to use for populating new frame’s values. If not specified, all remaining columns will be used and the result will have hierarchically indexed columns.
Changed in version 0.23.0: Also accept list of column names.

Returns

DataFrame Returns reshaped DataFrame.

Raises

ValueError: When there are any index, columns combinations with multiple values.

DataFrame.pivot_table when you need to aggregate.

See also:

DataFrame.pivot_table Generalization of pivot that can handle duplicate values for one index/column pair.

DataFrame.unstack Pivot based on the index values instead of a column.

Notes

For finer-tuned control, see hierarchical indexing documentation along with the related stack/unstack methods.

Examples

```python
>>> df = pd.DataFrame({'foo': ['one', 'one', 'one', 'two', 'two', ...
...     'two'],
...     'bar': ['A', 'B', 'C', 'A', 'B', 'C'],
...     'baz': [1, 2, 3, 4, 5, 6],
...     'zoo': ['x', 'y', 'z', 'q', 'w', 't']})

>>> df
  foo  bar  baz  zoo
  0  one  A    1  x
  1  one  B    2  y
  2  one  C    3  z
  3  two  A    4  q
  4  two  B    5  w
  5  two  C    6  t

>>> df.pivot(index='foo', columns='bar', values='baz')
   baz
bar
  A  B  C
  one 1  2  3
  two 4  5  6

>>> df.pivot(index='foo', columns='bar')['baz']
   baz
bar
  A  B  C
  one 1  2  3
  two 4  5  6

>>> df.pivot(index='foo', columns='bar', values=['baz', 'zoo'])
   baz    zoo
bar
  A  B  C  A  B  C
  one 1  2  3  x  y  z
  two 4  5  6  q  w  t
```

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A ValueError is raised if there are any duplicates.

```
>>> df = pd.DataFrame({'foo': ['one', 'one', 'two', 'two'],
...                   'bar': ['A', 'A', 'B', 'C'],
...                   'baz': [1, 2, 3, 4]})
>>> df.pivot(index='foo', columns='bar', values='baz')
Traceback (most recent call last):
  ...  
ValueError: Index contains duplicate entries, cannot reshape
```

Notice that the first two rows are the same for our `index` and `columns` arguments.

```
>>> df.pivot(index='foo', columns='bar', values='baz')
```

**pandas.pivot_table**

`pandas.pivot_table(data, values=None, index=None, columns=None, aggfunc='mean', fill_value=None, margins=False, dropna=True, margins_name='All', observed=False) → 'DataFrame'`

Create a spreadsheet-style pivot table as a DataFrame.

The levels in the pivot table will be stored in MultiIndex objects (hierarchical indexes) on the index and columns of the result DataFrame.

**Parameters**

- `data` [DataFrame]
- `values` [column to aggregate, optional]
- `index` [column, Grouper, array, or list of the previous] If an array is passed, it must be the same length as the data. The list can contain any of the other types (except list). Keys to group by on the pivot table index. If an array is passed, it is being used as the same manner as column values.
- `columns` [column, Grouper, array, or list of the previous] If an array is passed, it must be the same length as the data. The list can contain any of the other types (except list). Keys to group by on the pivot table column. If an array is passed, it is being used as the same manner as column values.
- `aggfunc` [function, list of functions, dict, default numpy.mean] If list of functions passed, the resulting pivot table will have hierarchical columns whose top level are the function names (inferred from the function objects themselves) If dict is passed, the key is column to aggregate and value is function or list of functions.
- `fill_value` [scalar, default None] Value to replace missing values with.
- `margins` [bool, default False] Add all row / columns (e.g. for subtotal / grand totals).
- `dropna` [bool, default True] Do not include columns whose entries are all NaN.
- `margins_name` [str, default ‘All’] Name of the row / column that will contain the totals when margins is True.
observed [bool, default False] This only applies if any of the groupers are Categoricals. If True: only show observed values for categorical groupers. If False: show all values for categorical groupers.

Changed in version 0.25.0.

Returns

DataFrame An Excel style pivot table.

See also:

DataFrame.pivot Pivot without aggregation that can handle non-numeric data.

Examples

```python
>>> df = pd.DataFrame({'A': ['foo', 'foo', 'foo', 'foo', 'foo', 'bar', 'bar', 'bar', 'bar'],
...                      'B': ['one', 'one', 'one', 'two', 'two', 'one', 'one', 'two', 'two'],
...                      'C': ['small', 'large', 'large', 'small', 'small', 'large', 'large', 'small', 'large'],
...                      'D': [1, 2, 2, 3, 3, 4, 5, 6, 7],
...                      'E': [2, 4, 5, 5, 6, 6, 8, 9, 9]})
```

This first example aggregates values by taking the sum.

```python
>>> table = pd.pivot_table(df, values='D', index=['A', 'B'],
...                         columns=['C'], aggfunc=np.sum)
```

We can also fill missing values using the fill_value parameter.

```python
>>> table = pd.pivot_table(df, values='D', index=['A', 'B'],
...                         columns=['C'], aggfunc=np.sum, fill_value=0)
```

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The next example aggregates by taking the mean across multiple columns.

```python
>>> table = pd.pivot_table(df, values=['D', 'E'], index=['A', 'C'],
...                        aggfunc={'D': np.mean, 'E': np.mean})
```

```plaintext
D  E
A C
bar large  5.500000  7.500000
  small  5.500000  8.500000
foo large  2.000000  4.500000
  small  2.333333  4.333333
```

We can also calculate multiple types of aggregations for any given value column.

```python
>>> table = pd.pivot_table(df, values=['D', 'E'], index=['A', 'C'],
...                        aggfunc={'D': np.mean, 'E': [min, max, np.mean]})
```

```plaintext
D  E
mean max mean min
A C
bar large 5.500000  9.0  7.500000  6.0
  small 5.500000  9.0  8.500000  8.0
foo large 2.000000  5.0  4.500000  4.0
  small 2.333333  6.0  4.333333  2.0
```

pandas.crosstab

The function `pandas.crosstab` computes a simple cross tabulation of two (or more) factors. By default computes a frequency table of the factors unless an array of values and an aggregation function are passed.

**Parameters**

- `index` [array-like, Series, or list of arrays/Series] Values to group by in the rows.
- `columns` [array-like, Series, or list of arrays/Series] Values to group by in the columns.
- `values` [array-like, optional] Array of values to aggregate according to the factors. Requires `aggfunc` be specified.
- `rownames` [sequence, default None] If passed, must match number of row arrays passed.
- `colnames` [sequence, default None] If passed, must match number of column arrays passed.
- `aggfunc` [function, optional] If specified, requires `values` be specified as well.
- `margins` [bool, default False] Add row/column margins (subtotals).
- `margins_name` [str, default ‘All’] Name of the row/column that will contain the totals when margins is True.
New in version 0.21.0.

**dropna** [bool, default True] Do not include columns whose entries are all NaN.

**normalize** [bool, {'all', 'index', 'columns'}, or {0,1}, default False] Normalize by dividing all values by the sum of values.
- If passed ‘all’ or True, will normalize over all values.
- If passed ‘index’ will normalize over each row.
- If passed ‘columns’ will normalize over each column.
- If margins is True, will also normalize margin values.

**Returns**

**DataFrame** Cross tabulation of the data.

**See also:**

*pivot_table* Create a pivot table as a DataFrame.

**Notes**

Any Series passed will have their name attributes used unless row or column names for the cross-tabulation are specified.

Any input passed containing Categorical data will have all of its categories included in the cross-tabulation, even if the actual data does not contain any instances of a particular category.

In the event that there aren’t overlapping indexes an empty DataFrame will be returned.

**Examples**

```python
>>> a = np.array(['foo', 'foo', 'foo', 'foo', 'bar', 'bar', ...
                'bar', 'bar', 'foo', 'foo'], dtype=object)
>>> b = np.array(['one', 'one', 'one', 'two', 'one', 'one', ...
                'two', 'two', 'one'], dtype=object)
>>> c = np.array(['dull', 'dull', 'shiny', 'dull', 'dull', 'shiny', ...
                'shiny', 'dull', 'shiny', 'shiny'], dtype=object)
>>> pd.crosstab(a, [b, c], rownames=['a'], colnames=['b', 'c'])
       b    c
    one  two
  bar  1   2  1   0
 foo  2   2  1   2
```

Here ‘c’ and ‘f’ are not represented in the data and will not be shown in the output because dropna is True by default. Set dropna=False to preserve categories with no data.

```python
>>> foo = pd.Categorical(['a', 'b'], categories=['a', 'b', 'c'])
>>> bar = pd.Categorical(['d', 'e'], categories=['d', 'e', 'f'])
>>> pd.crosstab(foo, bar)
  col_0  d  e
row_0  
```

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```python
>>> pd.crosstab(foo, bar, dropna=False)
col_0 d e f
row_0
  a  1 0 0
  b  0 1 0
  c  0 0 0
```

**pandas.cut**

Bin values into discrete intervals. Use `cut` when you need to segment and sort data values into bins. This function is also useful for going from a continuous variable to a categorical variable. For example, `cut` could convert ages to groups of age ranges. Supports binning into an equal number of bins, or a pre-specified array of bins.

**Parameters**

- **x** [array-like] The input array to be binned. Must be 1-dimensional.
- **bins** [int, sequence of scalars, or IntervalIndex] The criteria to bin by.
  - int: Defines the number of equal-width bins in the range of x. The range of x is extended by .1% on each side to include the minimum and maximum values of x.
  - sequence of scalars: Defines the bin edges allowing for non-uniform width. No extension of the range of x is done.
  - IntervalIndex: Defines the exact bins to be used. Note that IntervalIndex for bins must be non-overlapping.
- **right** [bool, default True] Indicates whether bins includes the rightmost edge or not. If right == True (the default), then the bins [1, 2, 3, 4] indicate (1,2], (2,3], (3,4]. This argument is ignored when bins is an IntervalIndex.
- **labels** [array or False, default None] Specifies the labels for the returned bins. Must be the same length as the resulting bins. If False, returns only integer indicators of the bins. This affects the type of the output container (see below). This argument is ignored when bins is an IntervalIndex. If True, raises an error.
- **retbins** [bool, default False] Whether to return the bins or not. Useful when bins is provided as a scalar.
- **precision** [int, default 3] The precision at which to store and display the bins labels.
- **include_lowest** [bool, default False] Whether the first interval should be left-inclusive or not.
- **duplicates** [default ‘raise’, ‘drop’], optional] If bin edges are not unique, raise ValueError or drop non-uniques.

**Returns**

- **out** [Categorical, Series, or ndarray] An array-like object representing the respective bin for each value of x. The type depends on the value of labels.
• True (default) : returns a Series for Series \( x \) or a Categorical for all other inputs. The values stored within are Interval dtype.

• sequence of scalars : returns a Series for Series \( x \) or a Categorical for all other inputs. The values stored within are whatever the type in the sequence is.

• False : returns an ndarray of integers.

**bins** [numpy.ndarray or IntervalIndex.] The computed or specified bins. Only returned when \( \text{retbins}=\text{True} \). For scalar or sequence bins, this is an ndarray with the computed bins. If set \( \text{duplicates}=`\text{drop}` \), bins will drop non-unique bin. For an IntervalIndex bins, this is equal to bins.

See also:

* qcut Discretize variable into equal-sized buckets based on rank or based on sample quantiles.

* Categorical Array type for storing data that come from a fixed set of values.

* Series One-dimensional array with axis labels (including time series).

* IntervalIndex Immutable Index implementing an ordered, sliceable set.

**Notes**

Any NA values will be NA in the result. Out of bounds values will be NA in the resulting Series or Categorical object.

**Examples**

Discretize into three equal-sized bins.

```python
>>> pd.cut(np.array([1, 7, 5, 4, 6, 3]), 3)
...
[(0.994, 3.0], (5.0, 7.0], (3.0, 5.0], (3.0, 5.0], (5.0, 7.0], ...
Categories (3, interval[float64]): [(0.994, 3.0] < (3.0, 5.0] ...
```

```python
>>> pd.cut(np.array([1, 7, 5, 4, 6, 3]), 3, retbins=True)
...
[(0.994, 3.0], (5.0, 7.0], (3.0, 5.0], (3.0, 5.0], (5.0, 7.0], ...
Categories (3, interval[float64]): [(0.994, 3.0] < (3.0, 5.0] ...
array([0.994, 3. , 5. , 7. ])
```

Discovers the same bins, but assign them specific labels. Notice that the returned Categorical’s categories are labels and is ordered.

```python
>>> pd.cut(np.array([1, 7, 5, 4, 6, 3]), 3, labels=['bad', 'medium', 'good'])
[bad, good, medium, medium, good, bad]
Categories (3, object): [bad < medium < good]
```

labels=False implies you just want the bins back.

```python
>>> pd.cut([0, 1, 1, 2], bins=4, labels=False)
array([0, 1, 1, 3])
```

Passing a Series as an input returns a Series with categorical dtype:
>>> s = pd.Series(np.array([2, 4, 6, 8, 10]),
        ...       index=['a', 'b', 'c', 'd', 'e'])
>>> pd.cut(s, 3)
...  
a (1.992, 4.667]
b (1.992, 4.667]
c (4.667, 7.333]
d (7.333, 10.0]
e (7.333, 10.0]
dtype: category
Categories (3, interval[float64]): [(1.992, 4.667] < (4.667, ...

Passing a Series as an input returns a Series with mapping value. It is used to map numerically to intervals based
on bins.

>>> pd.cut(s, [0, 2, 4, 6, 8, 10], labels=False, retbins=True, right=False)
...  
(a 0.0
b 1.0
c 2.0
d 3.0
e 4.0
dtype: float64, array([0, 2, 4, 6, 8]))

Use `drop` optional when bins is not unique

>>> pd.cut(s, [0, 2, 4, 6, 10, 10], labels=False, retbins=True, right=False, duplicates='drop')
...  
(a 0.0
b 1.0
c 2.0
d 3.0
e 3.0
dtype: float64, array([0, 2, 4, 6, 8]))

Passing an IntervalIndex for `bins` results in those categories exactly. Notice that values not covered by the
IntervalIndex are set to NaN. 0 is to the left of the first bin (which is closed on the right), and 1.5 falls between
two bins.

>>> bins = pd.IntervalIndex.from_tuples([(0, 1), (2, 3), (4, 5)])
>>> pd.cut([0, 0.5, 1.5, 2.5, 4.5], bins)
[NaN, (0, 1), NaN, (2, 3), (4, 5)]
Categories (3, interval[int64]): [(0, 1] < (2, 3] < (4, 5)]
pandas.qcut

Discretize variable into equal-sized buckets based on rank or based on sample quantiles. For example 1000 values for 10 quantiles would produce a Categorical object indicating quantile membership for each data point.

Parameters

- **x** [1d ndarray or Series] Number of quantiles. 10 for deciles, 4 for quartiles, etc. Alternately array of quantiles, e.g. [0, .25, .5, .75, 1.] for quartiles.
- **q** [int or list-like of int] Number of quantiles. 10 for deciles, 4 for quartiles, etc. Alternately array of quantiles, e.g. [0, .25, .5, .75, 1.] for quartiles.
- **labels** [array or False, default None] Used as labels for the resulting bins. Must be of the same length as the resulting bins. If False, return only integer indicators of the bins. If True, raises an error.
- **retbins** [bool, optional] Whether to return the (bins, labels) or not. Can be useful if bins is given as a scalar.
- **precision** [int, optional] The precision at which to store and display the bins labels.
- **duplicates** [{default 'raise', 'drop'}, optional] If bin edges are not unique, raise ValueError or drop non-uniques.

Returns

- **out** [Categorical or Series or array of integers if labels is False] The return type (Categorical or Series) depends on the input: a Series of type category if input is a Series else Categorical. Bins are represented as categories when categorical data is returned.
- **bins** [ndarray of floats] Returned only if retbins is True.

Notes

Out of bounds values will be NA in the resulting Categorical object

Examples

```python
>>> pd.qcut(range(5), 4)
...
[(-0.001, 1.0], (-0.001, 1.0], (1.0, 2.0], (2.0, 3.0], (3.0, 4.0]]
Categories (4, interval[float64]): [(-0.001, 1.0] < (1.0, 2.0] ...

>>> pd.qcut(range(5), 3, labels=["good", "medium", "bad"])
...
[good, good, medium, bad, bad]
Categories (3, object): [good < medium < bad]

>>> pd.qcut(range(5), 4, labels=False)
array([0, 0, 1, 2, 3])
```
The join is done on columns or indexes. If joining columns on columns, the DataFrame indexes will be ignored. Otherwise if joining indexes on indexes or indexes on a column or columns, the index will be passed on.

**Parameters**

- **left** [DataFrame]
- **right** [DataFrame or named Series] Object to merge with.
- **how** [{'left', 'right', 'outer', 'inner'}, default 'inner'] Type of merge to be performed.
  - left: use only keys from left frame, similar to a SQL left outer join; preserve key order.
  - right: use only keys from right frame, similar to a SQL right outer join; preserve key order.
  - outer: use union of keys from both frames, similar to a SQL full outer join; sort keys lexicographically.
  - inner: use intersection of keys from both frames, similar to a SQL inner join; preserve the order of the left keys.
- **on** [label or list] Column or index level names to join on. These must be found in both DataFrames. If on is None and not merging on indexes then this defaults to the intersection of the columns in both DataFrames.
- **left_on** [label or list, or array-like] Column or index level names to join on in the left DataFrame. Can also be an array or list of arrays of the length of the left DataFrame. These arrays are treated as if they are columns.
- **right_on** [label or list, or array-like] Column or index level names to join on in the right DataFrame. Can also be an array or list of arrays of the length of the right DataFrame. These arrays are treated as if they are columns.
- **left_index** [bool, default False] Use the index from the left DataFrame as the join key(s). If it is a MultiIndex, the number of keys in the other DataFrame (either the index or a number of columns) must match the number of levels.
- **right_index** [bool, default False] Use the index from the right DataFrame as the join key. Same caveats as left_index.
- **sort** [bool, default False] Sort the join keys lexicographically in the result DataFrame. If False, the order of the join keys depends on the join type (how keyword).
- **suffixes** [tuple of (str, str), default ('_x', '_y')] Suffix to apply to overlapping column names in the left and right side, respectively. To raise an exception on overlapping columns use (False, False).
- **copy** [bool, default True] If False, avoid copy if possible.
- **indicator** [bool or str, default False] If True, adds a column to output DataFrame called "_merge" with information on the source of each row. If string, column with information on source of each row will be added to output DataFrame, and column will be named value of string. Information column is Categorical-type and takes on a value of "left_only" for observations whose merge key only appears in 'left' DataFrame, "right_only" for observations
whose merge key only appears in ‘right’ DataFrame, and “both” if the observation’s merge key is found in both.

validate [str, optional] If specified, checks if merge is of specified type.

- “one_to_one” or “1:1”: check if merge keys are unique in both left and right datasets.
- “one_to_many” or “1:m”: check if merge keys are unique in left dataset.
- “many_to_one” or “m:1”: check if merge keys are unique in right dataset.
- “many_to_many” or “m:m”: allowed, but does not result in checks.

New in version 0.21.0.

Returns

DataFrame A DataFrame of the two merged objects.

See also:

merge_ordered Merge with optional filling/interpolation.
merge_asof Merge on nearest keys.
DataFrame.join Similar method using indices.

Notes

Support for specifying index levels as the on, left_on, and right_on parameters was added in version 0.23.0
Support for merging named Series objects was added in version 0.24.0

Examples

```python
>>> df1 = pd.DataFrame({'lkey': ['foo', 'bar', 'baz', 'foo'],
...                     'value': [1, 2, 3, 5]})
>>> df2 = pd.DataFrame({'rkey': ['foo', 'bar', 'baz', 'foo'],
...                     'value': [5, 6, 7, 8]})
>>> df1
   lkey value
0   foo   1
1   bar   2
2   baz   3
3   foo   5
>>> df2
   rkey value
0   foo   5
1   bar   6
2   baz   7
3   foo   8
```

Merge df1 and df2 on the lkey and rkey columns. The value columns have the default suffixes, _x and _y, appended.

```python
>>> df1.merge(df2, left_on='lkey', right_on='rkey')
      lkey  value_x  rkey  value_y
0    foo       1   foo       5
1    foo       1   foo       8
2    foo       5   foo       5
```
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pandas.merge

pandas.merge_ordered

---

Merge DataFrames df1 and df2 with specified left and right suffixes appended to any overlapping columns.

```python
>>> df1.merge(df2, left_on='lkey', right_on='rkey',
... suffixes=('left', '_right'))
```

<table>
<thead>
<tr>
<th>lkey</th>
<th>value_left</th>
<th>rkey</th>
<th>value_right</th>
</tr>
</thead>
<tbody>
<tr>
<td>foo</td>
<td>1</td>
<td>foo</td>
<td>5</td>
</tr>
<tr>
<td>foo</td>
<td>1</td>
<td>foo</td>
<td>8</td>
</tr>
<tr>
<td>foo</td>
<td>5</td>
<td>foo</td>
<td>5</td>
</tr>
<tr>
<td>foo</td>
<td>5</td>
<td>foo</td>
<td>8</td>
</tr>
<tr>
<td>bar</td>
<td>2</td>
<td>bar</td>
<td>6</td>
</tr>
<tr>
<td>baz</td>
<td>3</td>
<td>baz</td>
<td>7</td>
</tr>
</tbody>
</table>

Merge DataFrames df1 and df2, but raise an exception if the DataFrames have any overlapping columns.

```python
>>> df1.merge(df2, left_on='lkey', right_on='rkey', suffixes=(False, False))
```

Traceback (most recent call last):
...
ValueError: columns overlap but no suffix specified:
   Index(['value'], dtype='object')
respectively. Pass a value of None instead of a string to indicate that the column name from left or right should be left as-is, with no suffix. At least one of the values must not be None.

Changed in version 0.25.0.

**how**  [[‘left’, ‘right’, ‘outer’, ‘inner’], default ‘outer’]

- left: use only keys from left frame (SQL: left outer join)
- right: use only keys from right frame (SQL: right outer join)
- outer: use union of keys from both frames (SQL: full outer join)
- inner: use intersection of keys from both frames (SQL: inner join).

**Returns**

**DataFrame**  The merged DataFrame output type will the be same as ‘left’, if it is a subclass of DataFrame.

See also:

*merge*

*merge_asof*

**Examples**

```python
>>> A
   key  lvalue group
0  a   1    a
1  c   2    a
2  e   3    a
3  a   1    b
4  c   2    b
5  e   3    b

>>> B
   Key  rvalue
0  b    1
1  c    2
2  d    3

>>> merge_ordered(A, B, fill_method='ffill', left_by='group')
   group  key  lvalue  rvalue
0     a   a     1     NaN
1     a   b     1     1.0
2     a   c     2     2.0
3     a   d     2     3.0
4     a   e     3     3.0
5     b   a     1     NaN
6     b   b     1     1.0
7     b   c     2     2.0
8     b   d     2     3.0
9     b   e     3     3.0
```
pandas.merge_asof

```
pandas.merge_asof(left, right, on=None, left_on=None, right_on=None, left_index: bool = False, right_index: bool = False, by=None, left_by=None, right_by=None, suffixes=('_x', '_y'), tolerance=None, allow_exact_matches: bool = True, direction: str = 'backward') \rightarrow 'DataFrame'
```

Perform an asof merge. This is similar to a left-join except that we match on nearest key rather than equal keys. Both DataFrames must be sorted by the key.

For each row in the left DataFrame:

- A “backward” search selects the last row in the right DataFrame whose ‘on’ key is less than or equal to the left’s key.
- A “forward” search selects the first row in the right DataFrame whose ‘on’ key is greater than or equal to the left’s key.
- A “nearest” search selects the row in the right DataFrame whose ‘on’ key is closest in absolute distance to the left’s key.

The default is “backward” and is compatible in versions below 0.20.0. The direction parameter was added in version 0.20.0 and introduces “forward” and “nearest”.

Optionally match on equivalent keys with ‘by’ before searching with ‘on’.

**Parameters**

- `left` [DataFrame]
- `right` [DataFrame]
- `on` [label] Field name to join on. Must be found in both DataFrames. The data MUST be ordered. Furthermore this must be a numeric column, such as datetimelike, integer, or float. On or left_on/right_on must be given.
- `left_on` [label] Field name to join on in left DataFrame.
- `right_on` [label] Field name to join on in right DataFrame.
- `left_index` [bool] Use the index of the left DataFrame as the join key.
- `right_index` [bool] Use the index of the right DataFrame as the join key.
- `by` [column name or list of column names] Match on these columns before performing merge operation.
- `left_by` [column name] Field names to match on in the left DataFrame.
- `right_by` [column name] Field names to match on in the right DataFrame.
- `suffixes` [2-length sequence (tuple, list, . . . )] Suffix to apply to overlapping column names in the left and right side, respectively.
- `tolerance` [int or Timedelta, optional, default None] Select asof tolerance within this range; must be compatible with the merge index.
- `allow_exact_matches` [bool, default True]
  - If True, allow matching with the same ‘on’ value (i.e. less-than-or-equal-to / greater-than-or-equal-to)
  - If False, don’t match the same ‘on’ value (i.e., strictly less-than / strictly greater-than).
- `direction` ['backward' (default), 'forward', or 'nearest'] Whether to search for prior, subsequent, or closest matches.
Returns

merged [DataFrame]

See also:

merge
merge_ordered

Examples

```python
>>> left = pd.DataFrame({'a': [1, 5, 10], 'left_val': ['a', 'b', 'c']})
>>> left
   a  left_val
0  1   a
1  5   b
2 10   c

>>> right = pd.DataFrame({'a': [1, 2, 3, 6, 7],
                       'right_val': [1, 2, 3, 6, 7]})
>>> right
   a  right_val
0  1       1
1  2       2
2  3       3
3  6       6
4  7       7

>>> pd.merge_asof(left, right, on='a')
   a  left_val  right_val
0  1     a       1
1  5     b       3
2 10    c       NaN

>>> pd.merge_asof(left, right, on='a', allow_exact_matches=False)
   a  left_val  right_val
0  1     a       NaN
1  5     b       3.0
2 10    c       7.0

>>> pd.merge_asof(left, right, on='a', direction='forward')
   a  left_val  right_val
0  1     a       1.0
1  5     b       6.0
2 10    c       NaN

>>> pd.merge_asof(left, right, on='a', direction='nearest')
   a  left_val  right_val
0  1     a       1
1  5     b       6
2 10    c       7

We can use indexed DataFrames as well.
```
>>> left = pd.DataFrame({'left_val': ['a', 'b', 'c'], index=[1, 5, 10])
>>> left
   left_val
1      a
5      b
10     c

>>> right = pd.DataFrame({'right_val': [1, 2, 3, 6, 7]}, index=[1, 2, 3, 6, 7])
>>> right
   right_val
1        1
2        2
3        3
6        6
7        7

>>> pd.merge_asof(left, right, left_index=True, right_index=True)
   left_val  right_val
1        a        1
5        b        3
10       c        7

Here is a real-world times-series example

>>> quotes
   time  ticker  bid  ask
0 2016-05-25 13:30:00.023  GOOG  720.50  720.93
1 2016-05-25 13:30:00.023  MSFT  51.95   51.96
2 2016-05-25 13:30:00.030  MSFT  51.97   51.98
3 2016-05-25 13:30:00.041  MSFT  51.99   52.00
4 2016-05-25 13:30:00.048  GOOG  720.50  720.93
5 2016-05-25 13:30:00.049  AAPL  97.99   98.01
6 2016-05-25 13:30:00.072  GOOG  720.50  720.88
7 2016-05-25 13:30:00.075  MSFT  52.01   52.03

>>> trades
   time  ticker  price  quantity
0 2016-05-25 13:30:00.023  MSFT   51.95      75
1 2016-05-25 13:30:00.038  MSFT   51.95     155
2 2016-05-25 13:30:00.048  GOOG   720.77    100
3 2016-05-25 13:30:00.048  GOOG   720.92    100
4 2016-05-25 13:30:00.048  AAPL   98.00    100

By default we are taking the asof of the quotes

>>> pd.merge_asof(trades, quotes,
...       on='time',
...       by='ticker')
   time  ticker  price  quantity  bid  ask
0 2016-05-25 13:30:00.023  MSFT   51.95      75  51.95  51.96
1 2016-05-25 13:30:00.038  MSFT   51.95     155  51.97  51.98
2 2016-05-25 13:30:00.048  GOOG   720.77    100  720.50 720.93
3 2016-05-25 13:30:00.048  GOOG   720.92    100  720.50 720.93
4 2016-05-25 13:30:00.048  AAPL   98.00    100  NaN    NaN

We only asof within 2ms between the quote time and the trade time
>>> pd.merge_asof(trades, quotes,
... on='time',
... by='ticker',
... tolerance=pd.Timedelta('2ms'))

We only asof within 10ms between the quote time and the trade time and we exclude exact matches on time. However prior data will propagate forward.

>>> pd.merge_asof(trades, quotes,
... on='time',
... by='ticker',
... tolerance=pd.Timedelta('10ms'),
... allow_exact_matches=False)

pandas.concat


Concatenate pandas objects along a particular axis with optional set logic along the other axes.

Can also add a layer of hierarchical indexing on the concatenation axis, which may be useful if the labels are the same (or overlapping) on the passed axis number.

Parameters

- **objs** [a sequence or mapping of Series or DataFrame objects] If a dict is passed, the sorted keys will be used as the **keys** argument, unless it is passed, in which case the values will be selected (see below). Any None objects will be dropped silently unless they are all None in which case a ValueError will be raised.

- **axis** [{0/'index’, 1/’columns’}, default 0] The axis to concatenate along.

- **join** [{‘inner’, ‘outer’}, default ‘outer’] How to handle indexes on other axis (or axes).

- **ignore_index** [bool, default False] If False, do not use the index values along the concatenation axis. The resulting axis will be labeled 0, ..., n - 1. This is useful if you are concatenating objects where the concatenation axis does not have meaningful indexing information. Note the index values on the other axes are still respected in the join.

- **keys** [sequence, default None] If multiple levels passed, should contain tuples. Construct hierarchical index using the passed keys as the outermost level.
levels [list of sequences, default None] Specific levels (unique values) to use for constructing a MultiIndex. Otherwise they will be inferred from the keys.
	names [list, default None] Names for the levels in the resulting hierarchical index.

verify_integrity [bool, default False] Check whether the new concatenated axis contains duplicates. This can be very expensive relative to the actual data concatenation.

sort [bool, default False] Sort non-concatenation axis if it is not already aligned when join is 'outer'. This has no effect when join='inner', which already preserves the order of the non-concatenation axis.

New in version 0.23.0.

Changed in version 1.0.0: Changed to not sort by default.

copy [bool, default True] If False, do not copy data unnecessarily.

Returns

object, type of objs When concatenating all Series along the index (axis=0), a Series is returned. When objs contains at least one DataFrame, a DataFrame is returned. When concatenating along the columns (axis=1), a DataFrame is returned.

See also:

Series.append Concatenate Series.

DataFrame.append Concatenate DataFrames.

DataFrame.join Join DataFrames using indexes.

DataFrame.merge Merge DataFrames by indexes or columns.

Notes

The keys, levels, and names arguments are all optional.

A walkthrough of how this method fits in with other tools for combining pandas objects can be found here.

Examples

Combine two Series.

```python
>>> s1 = pd.Series(['a', 'b'])
>>> s2 = pd.Series(['c', 'd'])
>>> pd.concat([s1, s2])
0   a  
1   b  
2   c  
   d  
dtype: object
```

Clear the existing index and reset it in the result by setting the ignore_index option to True.

```python
>>> pd.concat([s1, s2], ignore_index=True)
0   a  
1   b  
2   c  
```

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Add a hierarchical index at the outermost level of the data with the `keys` option.

```python
>>> pd.concat([s1, s2], keys=['s1', 's2'])
s1    0  a
     1  b
s2    0  c
     1  d
dtype: object
```

Label the index keys you create with the `names` option.

```python
>>> pd.concat([s1, s2], keys=['s1', 's2'],
             names=['Series name', 'Row ID'])
            Series name  Row ID
s1        0   a
          1   b
s2        0   c
          1   d
dtype: object
```

Combine two `DataFrame` objects with identical columns.

```python
>>> df1 = pd.DataFrame([['a', 1], ['b', 2]],
                     columns=['letter', 'number'])
>>> df1
   letter  number
0      a      1
1      b      2

>>> df2 = pd.DataFrame([['c', 3], ['d', 4]],
                     columns=['letter', 'number'])
>>> df2
   letter  number
0      c      3
1      d      4
```

Combine `DataFrame` objects with overlapping columns and return everything. Columns outside the intersection will be filled with NaN values.

```python
>>> df3 = pd.DataFrame([['c', 3, 'cat'], ['d', 4, 'dog']],
                     columns=['letter', 'number', 'animal'])
>>> df3
   letter  number  animal
0      a      1      cat
1      b      2      dog

>>> pd.concat([df1, df3], sort=False)
   letter  number  animal
0      a      1      NaN
1      b      2      NaN
0      c      3      cat
1      d      4      dog
```

(continues on next page)
Combine DataFrame objects with overlapping columns and return only those that are shared by passing `inner` to the `join` keyword argument.

```python
>>> pd.concat([df1, df3], join="inner")
     letter number
0    a    1
1    b    2
0    c    3
1    d    4
```

Combine DataFrame objects horizontally along the x axis by passing in `axis=1`.

```python
>>> df4 = pd.DataFrame([['bird', 'polly'], ['monkey', 'george']],
                      columns=['animal', 'name'])
>>> pd.concat([df1, df4], axis=1)
      letter number   animal   name
0      a    1     bird    polly
1      b    2    monkey    george
```

Prevent the result from including duplicate index values with the `verify_integrity` option.

```python
>>> df5 = pd.DataFrame([1], index=['a'])
>>> df5
 0
a 1
>>> df6 = pd.DataFrame([2], index=['a'])
>>> df6
 0
a 2
>>> pd.concat([df5, df6], verify_integrity=True)
Traceback (most recent call last):
  ...:
ValueError: Indexes have overlapping values: ['a']
```

### pandas.get_dummies

`pandas.get_dummies(data, prefix=None, prefix_sep='__', dummy_na=False, columns=None, sparse=False, drop_first=False, dtype=None) → 'DataFrame'`

Convert categorical variable into dummy/indicator variables.

**Parameters**

- `data` [array-like, Series, or DataFrame] Data of which to get dummy indicators.
- `prefix` [str, list of str, or dict of str, default None] String to append DataFrame column names. Pass a list with length equal to the number of columns when calling `get_dummies` on a DataFrame. Alternatively, `prefix` can be a dictionary mapping column names to prefixes.
- `prefix_sep` [str, default '__'] If appending prefix, separator/delimiter to use. Or pass a list or dictionary as with `prefix`.
- `dummy_na` [bool, default False] Add a column to indicate NaNs, if False NaNs are ignored.
columns [list-like, default None] Column names in the DataFrame to be encoded. If columns is None then all the columns with object or category dtype will be converted.

sparse [bool, default False] Whether the dummy-encoded columns should be backed by a SparseArray (True) or a regular NumPy array (False).

drop_first [bool, default False] Whether to get k-1 dummies out of k categorical levels by removing the first level.

dtype [dtype, default np.uint8] Data type for new columns. Only a single dtype is allowed.

New in version 0.23.0.

Returns

DataFrame Dummy-coded data.

See also:

Series.str.get_dummies Convert Series to dummy codes.

Examples

```python
>>> s = pd.Series(list('abca'))

>>> pd.get_dummies(s)
    a  b  c
0  1  0  0
1  0  1  0
2  0  0  1
3  1  0  0

>>> s1 = ['a', 'b', np.nan]

>>> pd.get_dummies(s1)
    a  b
0  1  0
1  0  1
2  0  0

>>> pd.get_dummies(s1, dummy_na=True)
    a  b  NaN
0  1  0  0
1  0  1  0
2  0  0  1

>>> df = pd.DataFrame({'A': list('abca'), 'B': list('baba'), 'C': [1, 2, 3]})

>>> pd.get_dummies(df, prefix=['col1', 'col2'])
     C  col1_a  col1_b  col2_a  col2_b  col2_c
0  1      0      0      0      0      1
1  2      0      1      1      0      0
2  3      1      0      0      0      1
```
>>> pd.get_dummies(pd.Series(list('abcaa')))
a  b  c
0  1  0  0
1  0  1  0
2  0  0  1
3  1  0  0
4  1  0  0

>>> pd.get_dummies(pd.Series(list('abcaa')), drop_first=True)
b  c
0  0  0
1  1  0
2  0  1
3  0  0
4  0  0

>>> pd.get_dummies(pd.Series(list('abc')), dtype=float)
a  b  c
0  1.0  0.0  0.0
1  0.0  1.0  0.0
2  0.0  0.0  1.0

pandas.factorize

pandas.factorize(values, sort: bool = False, na_sentinel: int = -1, size_hint: Union[int, NoneType] = None) \rightarrow Tuple[numpy.ndarray, Union[numpy.ndarray, pandas.core.dtypes.generic.ABCIndex]]

Encode the object as an enumerated type or categorical variable.

This method is useful for obtaining a numeric representation of an array when all that matters is identifying distinct values. factorize is available as both a top-level function pandas.factorize(), and as a method Series.factorize() and Index.factorize().

Parameters

values [sequence] A 1-D sequence. Sequences that aren’t pandas objects are coerced to ndarrays before factorization.

sort [bool, default False] Sort uniques and shuffle codes to maintain the relationship.

na_sentinel [int, default -1] Value to mark “not found”.

size_hint [int, optional] Hint to the hashtable sizer.

Returns

codes [ndarray] An integer ndarray that’s an indexer into uniques. uniques.take(codes) will have the same values as values.

uniques [ndarray, Index, or Categorical] The unique valid values. When values is Categorical, uniques is a Categorical. When values is some other pandas object, an Index is returned. Otherwise, a 1-D ndarray is returned.

Note: Even if there’s a missing value in values, uniques will not contain an entry for it.

See also:
**cut** Discretize continuous-valued array.

**unique** Find the unique value in an array.

### Examples

These examples all show factorize as a top-level method like `pd.factorize(values)`. The results are identical for methods like `Series.factorize()`.

```python
>>> codes, uniques = pd.factorize(['b', 'b', 'a', 'c', 'b'])
array([0, 0, 1, 2, 0])
array(['b', 'a', 'c'], dtype=object)
```

With `sort=True`, the `uniques` will be sorted, and `codes` will be shuffled so that the relationship is maintained.

```python
>>> codes, uniques = pd.factorize(['b', 'b', 'a', 'c', 'b'], sort=True)
array([1, 1, 0, 2, 1])
array(['a', 'b', 'c'], dtype=object)
```

Missing values are indicated in `codes` with `na_sentinel` (-1 by default). Note that missing values are never included in `uniques`.

```python
>>> codes, uniques = pd.factorize(['b', None, 'a', 'c', 'b'])
array([ 0, -1, 1, 2, 0])
array(['b', 'a', 'c'], dtype=object)
```

Thus far, we’ve only factorized lists (which are internally coerced to NumPy arrays). When factorizing pandas objects, the type of `uniques` will differ. For Categoricals, a `Categorical` is returned.

```python
>>> cat = pd.Categorical(['a', 'a', 'c'], categories=['a', 'b', 'c'])
array([0, 0, 1])
array(['b', 'a', 'c'], dtype=object)
```

Notice that 'b' is in `uniques.categories`, despite not being present in `cat.values`. For all other pandas objects, an Index of the appropriate type is returned.

```python
>>> cat = pd.Series(['a', 'a', 'c'])
array([0, 0, 1])
Index(['a', 'c'], dtype='object')
```
pandas.unique

pandas.unique(values)
Hash table-based unique. Uniques are returned in order of appearance. This does NOT sort.
Significantly faster than numpy.unique. Includes NA values.

Parameters
values [1d array-like]

Returns
numpy.ndarray or ExtensionArray The return can be:
- Index : when the input is an Index
- Categorical : when the input is a Categorical dtype
- ndarray : when the input is a Series/ndarray

Return numpy.ndarray or ExtensionArray.

See also:
Index.unique
Series.unique

Examples

```python
>>> pd.unique(pd.Series([2, 1, 3, 3]))
array([2, 1, 3])
```

```python
>>> pd.unique(pd.Series([2] + [1] * 5))
array([2, 1])
```

```python
>>> pd.unique(pd.Series([pd.Timestamp('20160101'),
                       ...pd.Timestamp('20160101')]))
array(['2016-01-01T00:00:00.000000000'], dtype='datetime64[ns]')
```

```python
>>> pd.unique(pd.Series([pd.Timestamp('20160101', tz='US/Eastern'),
                       ...pd.Timestamp('20160101', tz='US/Eastern')]))
array([Timestamp('2016-01-01 00:00:00-05:00', tz='US/Eastern')],
      dtype=object)
```

```python
>>> pd.unique(pd.Index([pd.Timestamp('20160101', tz='US/Eastern'),
                        ...pd.Timestamp('20160101', tz='US/Eastern')]))
DatetimeIndex(['2016-01-01 00:00:00-05:00'],
              dtype='datetime64[ns, US/Eastern]', freq=None)
```

```python
>>> pd.unique(list('baabc'))
array(['b', 'a', 'c'], dtype=object)
```

An unordered Categorical will return categories in the order of appearance.

```python
>>> pd.unique(pd.Series(pd.Categorical(list('baabc'))))
[b, a, c]
Categories (3, object): [b, a, c]
```
An ordered Categorical preserves the category ordering.

```python
>>> pd.unique(pd.Series(pd.Categorical(list('baabc'),
... categories=list('abc'))))
[b, a, c]
Categories (3, object): [b, a, c]
```

An array of tuples

```python
>>> pd.unique([('a', 'b'), ('b', 'a'), ('a', 'c'), ('b', 'a')])
array([('a', 'b'), ('b', 'a'), ('a', 'c')], dtype=object)
```

## pandas.wide_to_long

**pandas.wide_to_long** *(df: pandas.core.frame.DataFrame, stubnames, i, j, sep: str = '', suffix: str = '\d+') → pandas.core.frame.DataFrame*

Wide panel to long format. Less flexible but more user-friendly than melt.

With stubnames ['A', 'B'], this function expects to find one or more group of columns with format A-suffix1, A-suffix2,. . . , B-suffix1, B-suffix2,. . . You specify what you want to call this suffix in the resulting long format with j (for example j='year')

Each row of these wide variables are assumed to be uniquely identified by i (can be a single column name or a list of column names)

All remaining variables in the data frame are left intact.

**Parameters**

- **df** [DataFrame] The wide-format DataFrame.
- **stubnames** [str or list-like] The stub name(s). The wide format variables are assumed to start with the stub names.
- **i** [str or list-like] Column(s) to use as id variable(s).
- **j** [str] The name of the sub-observation variable. What you wish to name your suffix in the long format.
- **sep** [str, default "]") A character indicating the separation of the variable names in the wide format, to be stripped from the names in the long format. For example, if your column names are A-suffix1, A-suffix2, you can strip the hyphen by specifying sep=':'.
- **suffix** [str, default '\d+'] A regular expression capturing the wanted suffixes. '\d+' captures numeric suffixes. Suffixes with no numbers could be specified with the negated character class '\D+'. You can also further disambiguate suffixes, for example, if your wide variables are of the form A-one, B-two,..., and you have an unrelated column A-rating, you can ignore the last one by specifying suffix='(!?one|two)'.

**Returns**

- **DataFrame** A DataFrame that contains each stub name as a variable, with new index (i, j).
Notes

All extra variables are left untouched. This simply uses pandas.melt under the hood, but is hard-coded to “do the right thing” in a typical case.

Examples

```python
>>> np.random.seed(123)
>>> df = pd.DataFrame({"A1970" : {0 : "a", 1 : "b", 2 : "c"},
... "A1980" : {0 : "d", 1 : "e", 2 : "f"},
... "B1970" : {0 : 2.5, 1 : 1.2, 2 : .7},
... "B1980" : {0 : 3.2, 1 : 1.3, 2 : .1},
... "X"   : dict(zip(range(3), np.random.randn(3)))
... })
>>> df["id"] = df.index
>>> df
0    a      d    2.5    3.2  -1.085631  0
1    b      e    1.2    1.3   0.997345  1
2    c      f    0.7    0.1   0.282978  2
>>> pd.wide_to_long(df, ["A", "B"], i="id", j="year")
   X  A  B
id year
0  1970  -1.085631 a  2.5
1  1970   0.997345 b  1.2
2  1970   0.282978 c  0.7
0  1980  -1.085631 d  3.2
1  1980   0.997345 e  1.3
2  1980   0.282978 f  0.1
With multiple id columns

```python
>>> df = pd.DataFrame({
...    'famid': [1, 1, 1, 2, 2, 2, 3, 3, 3],
...    'birth': [1, 2, 3, 1, 2, 3, 1, 2, 3],
...    'ht1': [2.8, 2.9, 2.2, 2.0, 1.8, 2.2, 2.3, 2.3, 2.1],
...    'ht2': [3.4, 3.8, 2.9, 3.2, 2.8, 2.4, 3.3, 3.4, 2.9]
... })
>>> df
   famid  birth  ht1  ht2
0     1      1  2.8   3.4
1     1      2  2.9   3.8
2     1      3  2.2   2.9
3     2      1  2.0   3.2
4     2      2  1.8   2.8
5     2      3  1.9   2.4
6     3      1  2.2   3.3
7     3      2  2.3   3.4
8     3      3  2.1   2.9
>>> l = pd.wide_to_long(df, stubnames='ht', i=['famid', 'birth'], j='age')
>>> l
   famid  birth  age
0     1      1  2.8
(continues on next page)
Going from long back to wide just takes some creative use of `unstack`

```
>>> w = l.unstack()
>>> w.columns = w.columns.map('{0[0]}{0[1]}'.format)
>>> w.reset_index()
  famid birth ht1 ht2
0  1  1  2.8  3.4
1  1  2  2.9  3.8
2  1  3  2.2  2.9
3  2  1  2.0  3.2
4  2  2  1.8  2.8
5  2  3  1.9  2.4
6  3  1  2.2  3.3
7  3  2  2.3  3.4
8  3  3  2.1  2.9
```

Less wieldy column names are also handled

```
>>> np.random.seed(0)
>>> df = pd.DataFrame({'A(weekly)-2010': np.random.rand(3),
...                    'A(weekly)-2011': np.random.rand(3),
...                    'B(weekly)-2010': np.random.rand(3),
...                    'B(weekly)-2011': np.random.rand(3),
...                    'X' : np.random.randint(3, size=3)})
>>> df['id'] = df.index
>>> df
   id      A(weekly)-2010      A(weekly)-2011      B(weekly)-2010  B(weekly)-2011
0     0   0.548814000000000   0.544883000000000   0.437587000000000   0.383442000000000
1     1   0.715189000000000   0.423655000000000   0.891773000000000   0.791725000000000
2     2   0.602763000000000   0.645894000000000   0.963663000000000   0.528895000000000

>>> pd.wide_to_long(df, ['A(weekly)', 'B(weekly)'], i='id',
...                  j='year', sep='-',)
    id year A(weekly) B(weekly)
0   2010  0  0.548814  0.437587
1   2010  1  0.715189  0.891773
```

(continues on next page)
If we have many columns, we could also use a regex to find our stubnames and pass that list on to `wide_to_long`:

```python
>>> stubnames = sorted(
...     set([match[0] for match in df.columns.str.findall(
...         r'\[A-B]\(.*\)\).values if match != []])
... )
>>> list(stubnames)
['A(weekly)', 'B(weekly)']
```

All of the above examples have integers as suffixes. It is possible to have non-integers as suffixes:

```python
>>> df = pd.DataFrame({
...     'famid': [1, 1, 1, 2, 2, 2, 3, 3, 3],
...     'birth': [1, 2, 3, 1, 2, 3, 1, 2, 3],
...     'ht_one': [2.8, 2.9, 2.2, 2.0, 1.8, 1.9, 2.2, 2.3, 2.1],
...     'ht_two': [3.4, 3.8, 3.2, 2.8, 2.4, 3.3, 3.4, 2.9]
... })
>>> df
   famid  birth  ht_one  ht_two
0      1       1     2.8      3.4
1      1       2     2.9      3.8
2      2       1     2.2      2.9
3      2       1     2.0      3.2
4      2       2     1.8      2.8
5      2       3     1.9      2.4
6      3       1     2.2      3.3
7      3       2     2.3      3.4
8      3       3     2.1      2.9
```

```python
>>> l = pd.wide_to_long(df, stubnames='ht', i=['famid', 'birth'], j='age',
...     sep='_', suffix='\w+')
```

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4.2.2 Top-level missing data

<table>
<thead>
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</tr>
<tr>
<td>notnull(obj)</td>
<td>Detect non-missing values for an array-like object.</td>
</tr>
</tbody>
</table>

**pandas.isna**

**pandas.isna** *(obj)*

Detect missing values for an array-like object.

This function takes a scalar or array-like object and indicates whether values are missing (*NaN* in numeric arrays, *None* or *NaN* in object arrays, *NaT* in datetimelike).

**Parameters**

- **obj** [scalar or array-like] Object to check for null or missing values.

**Returns**

- **bool or array-like of bool** For scalar input, returns a scalar boolean. For array input, returns an array of boolean indicating whether each corresponding element is missing.

**See also:**

- **notna** Boolean inverse of pandas.isna.
- **Series.isna** Detect missing values in a Series.
- **DataFrame.isna** Detect missing values in a DataFrame.
- **Index.isna** Detect missing values in an Index.

**Examples**

Scalar arguments (including strings) result in a scalar boolean.

```python
>>> pd.isna('dog')
False
```

```python
>>> pd.isna(pd.NA)
True
```

```python
>>> pd.isna(np.nan)
True
```

darrays result in an ndarray of booleans.
```python
>>> array = np.array([[1, np.nan, 3], [4, 5, np.nan]])
>>> array
array([[ 1., nan, 3.],
       [ 4.,  5., nan]])
>>> pd.isna(array)
array([[False, True, False],
       [False, False, True]])
```

For indexes, an ndarray of booleans is returned.

```python
>>> index = pd.DatetimeIndex(['2017-07-05', '2017-07-06', None, ...
"2017-07-08'])
>>> index
 DatetimeIndex(['2017-07-05', '2017-07-06', 'NaT', '2017-07-08'],
dtype='datetime64[ns]', freq=None)
>>> pd.isna(index)
array([False, False, True, False])
```

For Series and DataFrame, the same type is returned, containing booleans.

```python
>>> df = pd.DataFrame([['ant', 'bee', 'cat'], ['dog', None, 'fly']])
>>> df
   0   1  2
0  ant bee cat
1   dog  None fly
>>> pd.isna(df)
   0  1  2
0 False False False
1 False  True False
```

```python
>>> pd.isna(df[1])
0  False
1  True
Name: 1, dtype: bool
```
Index.isna  Detect missing values in an Index.

Examples
Scalar arguments (including strings) result in a scalar boolean.

```python
>>> pd.isna('dog')
False
```

```python
>>> pd.isna(pd.NA)
True
```

```python
>>> pd.isna(np.nan)
True
```

Ndarrays result in an ndarray of booleans.

```python
>>> array = np.array([[1, np.nan, 3], [4, 5, np.nan]])
>>> array
array([[ 1., nan, 3.],
       [ 4., 5., nan]])
>>> pd.isna(array)
array([[False, True, False],
       [False, False, True]])
```

For indexes, an ndarray of booleans is returned.

```python
>>> index = pd.DatetimeIndex(['2017-07-05', '2017-07-06', 'NaT', '2017-07-08'])
>>> index
DatetimeIndex(['2017-07-05', '2017-07-06', 'NaT', '2017-07-08'],
              dtype='datetime64[ns]', freq=None)
>>> pd.isna(index)
array([False, False, True, False])
```

For Series and DataFrame, the same type is returned, containing booleans.

```python
>>> df = pd.DataFrame([['ant', 'bee', 'cat'], ['dog', None, 'fly']])
>>> df
   0  1  2
0  ant  bee  cat
1   dog  None  fly
>>> pd.isna(df)
   0  1  2
0  False False False
1  False True False
```

```python
>>> pd.isna(df[1])
0   False
1    True
Name: 1, dtype: bool
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.notna

pandas.notna(obj)
Detect non-missing values for an array-like object.

This function takes a scalar or array-like object and indicates whether values are valid (not missing, which is NaN in numeric arrays, None or NaN in object arrays, NaT in datetimelike).

Parameters

obj [array-like or object value] Object to check for not null or non-missing values.

Returns

bool or array-like of bool For scalar input, returns a scalar boolean. For array input, returns an array of boolean indicating whether each corresponding element is valid.

See also:

isna Boolean inverse of pandas.notna.
Series.notna Detect valid values in a Series.
DataFrame.notna Detect valid values in a DataFrame.
Index.notna Detect valid values in an Index.

Examples

Scalar arguments (including strings) result in a scalar boolean.

```python
>>> pd.notna('dog')
True
```

```python
>>> pd.notna(pd.NA)
False
```

```python
>>> pd.notna(np.nan)
False
```

Ndarrays result in an ndarray of booleans.

```python
>>> array = np.array([[1, np.nan, 3], [4, 5, np.nan]])
>>> array
array([[ 1., nan, 3.],
       [ 4., 5., nan]])
```

```python
>>> pd.notna(array)
array([[ True, False, True],
       [ True, True, False]])
```

For indexes, an ndarray of boolean is returned.

```python
>>> index = pd.DatetimeIndex(['2017-07-05', '2017-07-06', None, ...
                            '2017-07-08'])
>>> index
DatetimeIndex(['2017-07-05', '2017-07-06', 'NaT', '2017-07-08'],
              dtype='datetime64[ns]', freq=None)
```

```python
>>> pd.notna(index)
array([ True, True, False, True])
```
For Series and DataFrame, the same type is returned, containing booleans.

```python
>>> df = pd.DataFrame([['ant', 'bee', 'cat'], ['dog', None, 'fly']])
>>> df
  0  1  2
0 ant bee cat
1 dog None fly
```

```python
>>> pd.notna(df)
   0  1  2
0 True True True
1 True False True
```

```python
>>> pd.notna(df[1])
0  True
1  False
Name: 1, dtype: bool
```

### pandas.notnull

**pandas.notnull(obj)**

Detect non-missing values for an array-like object.

This function takes a scalar or array-like object and indicates whether values are valid (not missing, which is NaN in numeric arrays, None or NaN in object arrays, NaT in datetimelike).

**Parameters**

- **obj** [array-like or object value] Object to check for not null or non-missing values.

**Returns**

- **bool or array-like of bool** For scalar input, returns a scalar boolean. For array input, returns an array of boolean indicating whether each corresponding element is valid.

**See also:**

- **isna** Boolean inverse of pandas.notna.
- **Series.notna** Detect valid values in a Series.
- **DataFrame.notna** Detect valid values in a DataFrame.
- **Index.notna** Detect valid values in an Index.

**Examples**

Scalar arguments (including strings) result in a scalar boolean.

```python
>>> pd.notna('dog')
True
```

```python
>>> pd.notna(pd.NA)
False
```

```python
>>> pd.notna(np.nan)
False
```

Ndarrays result in an ndarray of booleans.
>>> array = np.array([[1, np.nan, 3], [4, 5, np.nan]])
>>> array
array([[ 1., nan, 3.],
       [ 4., 5., nan]])
>>> pd.notna(array)
array([[ True, False, True],
       [ True, True, False]])

For indexes, an ndarray of booleans is returned.

>>> index = pd.DatetimeIndex(["2017-07-05", "2017-07-06", None,
                            "2017-07-08"])
>>> index
DatetimeIndex(['2017-07-05', '2017-07-06', 'NaT', '2017-07-08'],
        dtype='datetime64[ns]', freq=None)
>>> pd.notna(index)
array([[ True, True, False, True]])

For Series and DataFrame, the same type is returned, containing booleans.

>>> df = pd.DataFrame([["ant", "bee", "cat"], ["dog", None, "fly"]])
>>> df
   0    1    2
0  ant  bee  cat
1   dog   NaT  fly
>>> pd.notna(df)
   0    1    2
0  True  True  True
1  True  False  True

>>> pd.notna(df[1])
   0  1
0  True
1  False
Name: 1, dtype: bool

4.2.3 Top-level conversions

```
to_numeric(arg[, errors, downcast])
```

Convert argument to a numeric type.

**pandas.to_numeric**

```
pandas.to_numeric(arg, errors='raise', downcast=None)
```

Convert argument to a numeric type.

The default return dtype is float64 or int64 depending on the data supplied. Use the `downcast` parameter to obtain other dtypes.

Please note that precision loss may occur if really large numbers are passed in. Due to the internal limitations of ndarray, if numbers smaller than -9223372036854775808 (np.iinfo(np.int64).min) or larger than 18446744073709551615 (np.iinfo(np.uint64).max) are passed in, it is very likely they will be converted to float so that they can stored in an ndarray. These warnings apply similarly to Series since it internally leverages ndarray.

**Parameters**
arg [scalar, list, tuple, 1-d array, or Series]

errors [{‘ignore’, ‘raise’, ‘coerce’}, default ‘raise’]
  • If ‘raise’, then invalid parsing will raise an exception.
  • If ‘coerce’, then invalid parsing will be set as NaN.
  • If ‘ignore’, then invalid parsing will return the input.

downcast [{‘integer’, ‘signed’, ‘unsigned’, ‘float’}, default None] If not None, and if the data has been successfully cast to a numerical dtype (or if the data was numeric to begin with), downcast that resulting data to the smallest numerical dtype possible according to the following rules:
  • ‘integer’ or ‘signed’: smallest signed int dtype (min.: np.int8)
  • ‘unsigned’: smallest unsigned int dtype (min.: np.uint8)
  • ‘float’: smallest float dtype (min.: np.float32)

As this behaviour is separate from the core conversion to numeric values, any errors raised during the downcasting will be surfaced regardless of the value of the ‘errors’ input.

In addition, downcasting will only occur if the size of the resulting data’s dtype is strictly larger than the dtype it is to be cast to, so if none of the dtypes checked satisfy that specification, no downcasting will be performed on the data.

Returns

ret [numeric if parsing succeeded.] Return type depends on input. Series if Series, otherwise ndarray.

See also:

DataFrame.astype Cast argument to a specified dtype.
to_datetime Convert argument to datetime.
to_timedelta Convert argument to timedelta.
numpy.ndarray.astype Cast a numpy array to a specified type.
convert_dtypes Convert dtypes.

Examples

Take separate series and convert to numeric, coercing when told to

```python
>>> s = pd.Series(['1.0', '2', -3])
>>> pd.to_numeric(s)
0  1.0
1  2.0
2  -3.0
dtype: float64
>>> pd.to_numeric(s, downcast='float')
0  1.0
1  2.0
2  -3.0
dtype: float32
>>> pd.to_numeric(s, downcast='signed')
0  1
```

(continues on next page)
1 2
dtype: int8
>>> s = pd.Series(['apple', '1.0', '2', -3])
>>> pd.to_numeric(s, errors='ignore')
0 apple
1 1.0
2 2
3 -3
dtype: object
>>> pd.to_numeric(s, errors='coerce')
0 NaN
1 1.0
2 2.0
3 -3.0
dtype: float64

4.2.4 Top-level dealing with datetimelike

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<td>date_range</td>
<td>Return a fixed frequency DatetimeIndex.</td>
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<tr>
<td>bdate_range</td>
<td>Return a fixed frequency DatetimeIndex, with business day as the default frequency.</td>
</tr>
<tr>
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<td>Return a fixed frequency PeriodIndex.</td>
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<td>timedelta_range</td>
<td>Return a fixed frequency TimedeltaIndex, with day as the default frequency.</td>
</tr>
<tr>
<td>infer_freq</td>
<td>Infer the most likely frequency given the input index.</td>
</tr>
</tbody>
</table>

**pandas.to_datetime**

pandas.to_datetime(arg, errors='raise', dayfirst=False, yearfirst=False, utc=None, format=None, exact=True, unit=None, infer_datetime_format=False, origin='unix', cache=True)

Convert argument to datetime.

**Parameters**

- **arg**  [int, float, str, datetime, list, tuple, 1-d array, Series DataFrame/dict-like] The object to convert to a datetime.
- **errors**  [{'ignore', 'raise', 'coerce'}, default 'raise']
  - If 'raise', then invalid parsing will raise an exception.
  - If 'coerce', then invalid parsing will be set as NaT.
  - If 'ignore', then invalid parsing will return the input.
- **dayfirst**  [bool, default False] Specify a date parse order if arg is str or its list-likes. If True, parses dates with the day first, eg 10/11/12 is parsed as 2012-11-10. Warning: dayfirst=True is not strict, but will prefer to parse with day first (this is a known bug, based on dateutil behavior).
- **yearfirst**  [bool, default False] Specify a date parse order if arg is str or its list-likes.
• If True parses dates with the year first, eg 10/11/12 is parsed as 2010-11-12.

• If both dayfirst and yearfirst are True, yearfirst is preceded (same as dateutil).

Warning: yearfirst=True is not strict, but will prefer to parse with year first (this is a known bug, based on dateutil behavior).

utc [bool, default None] Return UTC DatetimeIndex if True (converting any tz-aware datetime.datetime objects as well).

format [str, default None] The strftime to parse time, eg “%d/%m/%Y”, note that “%f” will parse all the way up to nanoseconds. See strftime documentation for more information on choices: https://docs.python.org/3/library/datetime.html#strftime-and-strptime-behavior.

exact [bool, True by default] Behaves as: - If True, require an exact format match. - If False, allow the format to match anywhere in the target string.

unit [str, default ‘ns’] The unit of the arg (D,s,ms,us,ns) denote the unit, which is an integer or float number. This will be based off the origin. Example, with unit=’ms’ and origin=’unix’ (the default), this would calculate the number of milliseconds to the unix epoch start.

infer_datetime_format [bool, default False] If True and no format is given, attempt to infer the format of the datetime strings, and if it can be inferred, switch to a faster method of parsing them. In some cases this can increase the parsing speed by ~5-10x.

origin [scalar, default ‘unix’] Define the reference date. The numeric values would be parsed as number of units (defined by unit) since this reference date.

• If ‘unix’ (or POSIX) time; origin is set to 1970-01-01.

• If ‘julian’, unit must be ‘D’, and origin is set to beginning of Julian Calendar. Julian day number 0 is assigned to the day starting at noon on January 1, 4713 BC.

• If Timestamp convertible, origin is set to Timestamp identified by origin.

cache [bool, default True] If True, use a cache of unique, converted dates to apply the datetime conversion. May produce significant speed-up when parsing duplicate date strings, especially ones with timezone offsets. The cache is only used when there are at least 50 values. The presence of out-of-bounds values will render the cache unusable and may slow down parsing.

New in version 0.23.0.

Changed in version 0.25.0: - changed default value from False to True.

Returns
datetime If parsing succeeded. Return type depends on input:

• list-like: DatetimeIndex

• Series: Series of datetime64 dtype

• scalar: Timestamp

In case when it is not possible to return designated types (e.g. when any element of input is before Timestamp.min or after Timestamp.max) return will have datetime.datetime type (or corresponding array/Series).

See also:

DataFrame.astype Cast argument to a specified dtype.
to_timedelta Convert argument to timedelta.
**convert_dtypes** Convert dtypes.

**Examples**

Assembling a datetime from multiple columns of a DataFrame. The keys can be common abbreviations like ['year', 'month', 'day', 'minute', 'second', 'ms', 'us', 'ns']) or plurals of the same

```python
>>> df = pd.DataFrame({'year': [2015, 2016],
...                     'month': [2, 3],
...                     'day': [4, 5]})
>>> pd.to_datetime(df)
0 2015-02-04
1 2016-03-05
dtype: datetime64[ns]
```

If a date does not meet the **timestamp limitations**, passing errors='ignore' will return the original input instead of raising any exception.

Passing errors='coerce' will force an out-of-bounds date to NaT, in addition to forcing non-dates (or non-parseable dates) to NaT.

```python
>>> pd.to_datetime('13000101', format='%Y%m%d', errors='ignore')
datetime.datetime(1300, 1, 1, 0, 0)
>>> pd.to_datetime('13000101', format='%Y%m%d', errors='coerce')
NaT
```

Passing infer_datetime_format=True can often-times speedup a parsing if its not an ISO8601 format exactly, but in a regular format.

```python
>>> s.head()
0 3/11/2000
1 3/12/2000
2 3/13/2000
3 3/11/2000
4 3/12/2000
dtype: object
```

```python
>>> %timeit pd.to_datetime(s, infer_datetime_format=True)
100 loops, best of 3: 10.4 ms per loop
```

```python
>>> %timeit pd.to_datetime(s, infer_datetime_format=False)
1 loop, best of 3: 471 ms per loop
```

Using a unix epoch time

```python
>>> pd.to_datetime(1490195805, unit='s')
Timestamp('2017-03-22 15:16:45')
>>> pd.to_datetime(1490195805433502912, unit='ns')
Timestamp('2017-03-22 15:16:45.433502912')
```

**Warning:** For float arg, precision rounding might happen. To prevent unexpected behavior use a fixed-width exact type.

Using a non-unix epoch origin
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> pd.to_datetime([1, 2, 3], unit='D', origin=pd.Timestamp('1960-01-01'))
... DatetimeIndex(['1960-01-02', '1960-01-03', '1960-01-04'], dtype='datetime64[ns]', freq=None)
```

### pandas.to_timedelta

**pandas.to_timedelta** *(arg, unit='ns', errors='raise')*

Convert argument to timedelta.

Timedeltas are absolute differences in times, expressed in difference units (e.g. days, hours, minutes, seconds). This method converts an argument from a recognized timedelta format / value into a Timedelta type.

**Parameters**

- **arg** [str, timedelta, list-like or Series] The data to be converted to timedelta.
- **unit** [str, default 'ns'] Denotes the unit of the arg. Possible values: ('Y', 'M', 'W', 'D', 'days', 'day', 'hours', 'hour', 'hr', 'h', 'm', 'minute', 'min', 'minutes', 'T', 'S', 'seconds', 'sec', 'second', 'ms', 'milliseconds', 'millisecond', 'milli', 'millis', 'L', 'us', 'microseconds', 'microsecond', 'micro', 'micros', 'U', 'ns', 'nanoseconds', 'nano', 'nanos', 'nanosecond', 'N').
- **errors** [['ignore', 'raise', 'coerce'], default 'raise']
  - If 'raise', then invalid parsing will raise an exception.
  - If 'coerce', then invalid parsing will be set as NaT.
  - If 'ignore', then invalid parsing will return the input.

**Returns**

timedelta64 or numpy.array of timedelta64 Output type returned if parsing succeeded.

**See also:**
- **DataFrame.astype** Cast argument to a specified dtype.
- **to_datetime** Convert argument to datetime.
- **convert_dtypes** Convert dtypes.

**Examples**

Parsing a single string to a Timedelta:

```python
>>> pd.to_timedelta('1 days 06:05:01.00003')
Timedelta('1 days 06:05:01.000030')
```

```python
>>> pd.to_timedelta('15.5us')
Timedelta('0 days 00:00:00.000015')
```

Parsing a list or array of strings:

```python
>>> pd.to_timedelta(['1 days 06:05:01.00003', '15.5us', 'nan'])
TimedeltaIndex(['1 days 06:05:01.000030', '0 days 00:00:00.000015', NaT],
               dtype='timedelta64[ns]', freq=None)
```

Converting numbers by specifying the **unit** keyword argument:
```python
>>> pd.to_timedelta(np.arange(5), unit='s')
TimedeltaIndex(['00:00:00', '00:00:01', '00:00:02', '00:00:03', '00:00:04'],
               dtype='timedelta64[ns]', freq=None)
>>> pd.to_timedelta(np.arange(5), unit='d')
TimedeltaIndex(['0 days', '1 days', '2 days', '3 days', '4 days'],
               dtype='timedelta64[ns]', freq=None)
```

**pandas.date_range**

`pandas.date_range` *(start=None, end=None, periods=None, freq=None, tz=None, normalize=False, name=None, closed=None, **kwargs) ➔ pandas.core.indexes.datetimes.DatetimeIndex*

Return a fixed frequency DatetimeIndex.

**Parameters**

- `start` [str or datetime-like, optional] Left bound for generating dates.
- `end` [str or datetime-like, optional] Right bound for generating dates.
- `periods` [int, optional] Number of periods to generate.
- `freq` [str or DateOffset, default ‘D’] Frequency strings can have multiples, e.g. ‘5H’. See [here](#) for a list of frequency aliases.
- `tz` [str or tzinfo, optional] Time zone name for returning localized DatetimeIndex, for example ‘Asia/Hong_Kong’. By default, the resulting DatetimeIndex is timezone-naive.
- `normalize` [bool, default False] Normalize start/end dates to midnight before generating date range.
- `name` [str, default None] Name of the resulting DatetimeIndex.
- `closed` [[None, ‘left’, ‘right’], optional] Make the interval closed with respect to the given frequency to the ‘left’, ‘right’, or both sides (None, the default).
- `**kwargs` For compatibility. Has no effect on the result.

**Returns**

- `rng` [DatetimeIndex]

**See also:**

- `DatetimeIndex` An immutable container for datetimes.
- `timedelta_range` Return a fixed frequency TimedeltaIndex.
- `period_range` Return a fixed frequency PeriodIndex.
- `interval_range` Return a fixed frequency IntervalIndex.
Notes

Of the four parameters `start`, `end`, `periods`, and `freq`, exactly three must be specified. If `freq` is omitted, the resulting `DatetimeIndex` will have periods linearly spaced elements between `start` and `end` (closed on both sides).

To learn more about the frequency strings, please see this link.

Examples

Specifying the values

The next four examples generate the same `DatetimeIndex`, but vary the combination of `start`, `end` and `periods`.

Specify `start` and `end`, with the default daily frequency.

```python
>>> pd.date_range(start='1/1/2018', end='1/08/2018')
               dtype='datetime64[ns]', freq='D')
```

Specify `start` and `periods`, the number of periods (days).

```python
>>> pd.date_range(start='1/1/2018', periods=8)
               dtype='datetime64[ns]', freq='D')
```

Specify `end` and `periods`, the number of periods (days).

```python
>>> pd.date_range(end='1/1/2018', periods=8)
DatetimeIndex(['2017-12-25', '2017-12-26', '2017-12-27', '2017-12-28',
               '2017-12-29', '2017-12-30', '2017-12-31', '2018-01-01'],
               dtype='datetime64[ns]', freq='D')
```

Specify `start`, `end`, and `periods`; the frequency is generated automatically (linearly spaced).

```python
>>> pd.date_range(start='2018-04-24', end='2018-04-27', periods=3)
DatetimeIndex(['2018-04-24 00:00:00', '2018-04-25 12:00:00',
               '2018-04-27 00:00:00'],
               dtype='datetime64[ns]', freq=None)
```

Other Parameters

Changed the `freq` (frequency) to 'M' (month end frequency).

```python
>>> pd.date_range(start='1/1/2018', periods=5, freq='M')
               '2018-05-31'],
               dtype='datetime64[ns]', freq='M')
```

Multiples are allowed

```python
>>> pd.date_range(start='1/1/2018', periods=5, freq='3M')
               '2019-01-31'],
               dtype='datetime64[ns]', freq='3M')
```
freq can also be specified as an Offset object.

```python
>>> pd.date_range(start='1/1/2018', periods=5, freq=pd.offsets.MonthEnd(3))
               '2019-01-31'],
               dtype='datetime64[ns]', freq='3M')
```

Specify tz to set the timezone.

```python
>>> pd.date_range(start='1/1/2018', periods=5, tz='Asia/Tokyo')
DatetimeIndex(['2018-01-01 00:00:00+09:00', '2018-01-02 00:00:00+09:00',
               '2018-01-03 00:00:00+09:00', '2018-01-04 00:00:00+09:00',
               '2018-01-05 00:00:00+09:00'],
               dtype='datetime64[ns, Asia/Tokyo]', freq='D')
```

closed controls whether to include start and end that are on the boundary. The default includes boundary points on either end.

```python
>>> pd.date_range(start='2017-01-01', end='2017-01-04', closed=None)
DatetimeIndex(['2017-01-01', '2017-01-02', '2017-01-03', '2017-01-04'],
               dtype='datetime64[ns]', freq='D')
```

Use closed='left' to exclude end if it falls on the boundary.

```python
>>> pd.date_range(start='2017-01-01', end='2017-01-04', closed='left')
DatetimeIndex(['2017-01-01', '2017-01-02', '2017-01-03'],
               dtype='datetime64[ns]', freq='D')
```

Use closed='right' to exclude start if it falls on the boundary.

```python
>>> pd.date_range(start='2017-01-01', end='2017-01-04', closed='right')
DatetimeIndex(['2017-01-02', '2017-01-03', '2017-01-04'],
               dtype='datetime64[ns]', freq='D')
```

**pandas.bdate_range**

pandas.bdate_range(start=None, end=None, periods=None, freq='B', tz=None, normalize=True, name=None, weekmask=None, holidays=None, closed=None, **kwargs) → pandas.core.indexes.datetimes.DatetimeIndex

Return a fixed frequency DatetimeIndex, with business day as the default frequency.

**Parameters**

- **start** [str or datetime-like, default None] Left bound for generating dates.
- **end** [str or datetime-like, default None] Right bound for generating dates.
- **periods** [int, default None] Number of periods to generate.
- **freq** [str or DateOffset, default ‘B’ (business daily)] Frequency strings can have multiples, e.g. ‘5H’.
- **tz** [str or None] Time zone name for returning localized DatetimeIndex, for example Asia/Beijing.
- **normalize** [bool, default False] Normalize start/end dates to midnight before generating date range.
- **name** [str, default None] Name of the resulting DatetimeIndex.
**weekmask** [str or None, default None] Weekmask of valid business days, passed to numpy. busdaycalendar, only used when custom frequency strings are passed. The default value None is equivalent to ‘Mon Tue Wed Thu Fri’.

New in version 0.21.0.

**holidays** [list-like or None, default None] Dates to exclude from the set of valid business days, passed to numpy.busdaycalendar, only used when custom frequency strings are passed.

New in version 0.21.0.

**closed** [str, default None] Make the interval closed with respect to the given frequency to the ‘left’, ‘right’, or both sides (None).

**kwargs** For compatibility. Has no effect on the result.

**Returns**

DatetimeIndex

**Notes**

Of the four parameters: start, end, periods, and freq, exactly three must be specified. Specifying freq is a requirement for bdate_range. Use date_range if specifying freq is not desired.

To learn more about the frequency strings, please see this link.

**Examples**

Note how the two weekend days are skipped in the result.

```python
>>> pd.bdate_range(start='1/1/2018', end='1/08/2018')
```

**pandas.period_range**

pandas.period_range(start=None, end=None, periods=None, freq=None, name=None) → pandas.core.indexes.period.PeriodIndex

Return a fixed frequency PeriodIndex.

The day (calendar) is the default frequency.

**Parameters**

- **start** [str or period-like, default None] Left bound for generating periods.
- **end** [str or period-like, default None] Right bound for generating periods.
- **periods** [int, default None] Number of periods to generate.
- **freq** [str or DateOffset, optional] Frequency alias. By default the freq is taken from start or end if those are Period objects. Otherwise, the default is "D" for daily frequency.
- **name** [str, default None] Name of the resulting PeriodIndex.

**Returns**

PeriodIndex
Notes

Of the three parameters: start, end, and periods, exactly two must be specified.
To learn more about the frequency strings, please see this link.

Examples

```python
>>> pd.period_range(start='2017-01-01', end='2018-01-01', freq='M')
PeriodIndex(['2017-01', '2017-02', '2017-03', '2017-04', '2017-05',
             '2017-06', '2017-06', '2017-07', '2017-08', '2017-09',
             '2017-10', '2017-11', '2017-12', '2018-01'],
            dtype='period[M]', freq='M')
```

If start or end are Period objects, they will be used as anchor endpoints for a PeriodIndex with frequency matching that of the period_range constructor.

```python
>>> pd.period_range(start=pd.Period('2017Q1', freq='Q'),
                   end=pd.Period('2017Q2', freq='Q'), freq='M')
PeriodIndex(['2017-03', '2017-04', '2017-05', '2017-06'],
            dtype='period[M]', freq='M')
```

---------------

**pandas.timedelta_range**

pandas.timedelta_range(start=None, end=None, periods=None, freq=None, name=None, closed=None) → pandas.core.indexes.timedeltas.TimedeltaIndex

Return a fixed frequency TimedeltaIndex, with day as the default frequency.

Parameters

- **start** [str or timedelta-like, default None] Left bound for generating timedeltas.
- **end** [str or timedelta-like, default None] Right bound for generating timedeltas.
- **periods** [int, default None] Number of periods to generate.
- **freq** [str or DateOffset, default ‘D’] Frequency strings can have multiples, e.g. ‘5H’.
- **name** [str, default None] Name of the resulting TimedeltaIndex.
- **closed** [str, default None] Make the interval closed with respect to the given frequency to the ‘left’, ‘right’, or both sides (None).

Returns

- **rng** [TimedeltaIndex]

Notes

Of the four parameters start, end, periods, and freq, exactly three must be specified. If freq is omitted, the resulting TimedeltaIndex will have periods linearly spaced elements between start and end (closed on both sides).
To learn more about the frequency strings, please see this link.
Examples

```python
>>> pd.timedelta_range(start='1 day', periods=4)
TimedeltaIndex(['1 days', '2 days', '3 days', '4 days'],
               dtype='timedelta64[ns]', freq='D')
```

The `closed` parameter specifies which endpoint is included. The default behavior is to include both endpoints.

```python
>>> pd.timedelta_range(start='1 day', periods=4, closed='right')
TimedeltaIndex(['2 days', '3 days', '4 days'],
               dtype='timedelta64[ns]', freq='D')
```

The `freq` parameter specifies the frequency of the TimedeltaIndex. Only fixed frequencies can be passed, non-fixed frequencies such as ‘M’ (month end) will raise.

```python
>>> pd.timedelta_range(start='1 day', end='2 days', freq='6H')
TimedeltaIndex(['1 days 00:00:00', '1 days 06:00:00', '1 days 12:00:00',
                '1 days 18:00:00', '2 days 00:00:00'],
               dtype='timedelta64[ns]', freq='6H')
```

Specify `start`, `end`, and `periods`; the frequency is generated automatically (linearly spaced).

```python
>>> pd.timedelta_range(start='1 day', end='5 days', periods=4)
TimedeltaIndex(['1 days 00:00:00', '2 days 08:00:00', '3 days 16:00:00',
                '5 days 00:00:00'],
               dtype='timedelta64[ns]', freq=None)
```

**pandas.infer_freq**

```python
pandas.infer_freq(index, warn: bool = True) → Union[str, NoneType]
```

Infer the most likely frequency given the input index. If the frequency is uncertain, a warning will be printed.

Parameters

- `index` [DatetimeIndex or TimedeltaIndex] If passed a Series will use the values of the series (NOT THE INDEX).
- `warn` [bool, default True]

Returns

- `str` or `None` None if no discernible frequency TypeError if the index is not datetime-like ValueError if there are less than three values.

**4.2.5 Top-level dealing with intervals**

```python
interval_range([start, end, periods, freq, . . . ])
```

Return a fixed frequency IntervalIndex.
### pandas.interval_range

`pandas.interval_range(start=None, end=None, periods=None, freq=None, name=None, closed='right')`  
Return a fixed frequency IntervalIndex.

**Parameters**

- **start** [numeric or datetime-like, default None] Left bound for generating intervals.
- **end** [numeric or datetime-like, default None] Right bound for generating intervals.
- **periods** [int, default None] Number of periods to generate.
- **freq** [numeric, str, or DateOffset, default None] The length of each interval. Must be consistent with the type of start and end, e.g. 2 for numeric, or ‘5H’ for datetime-like. Default is 1 for numeric and ‘D’ for datetime-like.
- **name** [str, default None] Name of the resulting IntervalIndex.
- **closed** [{'left', 'right', 'both', 'neither'}, default 'right'] Whether the intervals are closed on the left-side, right-side, both or neither.

**Returns**

IntervalIndex

See also:

- **IntervalIndex** An Index of intervals that are all closed on the same side.

**Notes**

Of the four parameters `start`, `end`, `periods`, and `freq`, exactly three must be specified. If `freq` is omitted, the resulting IntervalIndex will have periods linearly spaced elements between `start` and `end`, inclusively.

To learn more about datetime-like frequency strings, please see this link.

**Examples**

Numeric `start` and `end` is supported.

```python
>>> pd.interval_range(start=0, end=5)
IntervalIndex([(0, 1], [1, 2], [2, 3], [3, 4], [4, 5]], closed='right', dtype='interval[int64]')
```

Additionally, datetime-like input is also supported.

```python
>>> pd.interval_range(start=pd.Timestamp('2017-01-01'), end=pd.Timestamp('2017-01-04'))
IntervalIndex([(2017-01-01, 2017-01-02], [2017-01-02, 2017-01-03], [2017-01-03, 2017-01-04]], closed='right', dtype='interval[datetime64[ns]]')
```

The `freq` parameter specifies the frequency between the left and right endpoints of the individual intervals within the IntervalIndex. For numeric `start` and `end`, the frequency must also be numeric.
Similarly, for datetime-like `start` and `end`, the frequency must be convertible to a DateOffset.

```python
>>> pd.interval_range(start=pd.Timestamp('2017-01-01'),
                   end=5, periods=4, closed='both')
IntervalIndex([[1, 2], [2, 3], [3, 4], [4, 5]],
              closed='both', dtype='interval[int64]')
```

The `closed` parameter specifies which endpoints of the individual intervals within the `IntervalIndex` are closed.

---

### 4.2.6 Top-level evaluation

**pandas.eval**

Evaluates a Python expression as a string using various backends.

```python
pandas.eval(expr[, parser, truediv, local_dict, ...])
```

**Parameters**

- **expr** [str] The expression to evaluate. This string cannot contain any Python statements, only Python expressions.
- **parser** [‘pandas’, ‘python’], default ‘pandas’ The parser to use to construct the syntax tree from the expression. The default of ‘pandas’ parses code slightly different than standard Python. Alternatively, you can parse an expression using the ‘python’ parser to retain strict Python semantics. See the enhancing performance documentation for more details.
- **engine** [‘python’, ‘numexpr’], default ‘numexpr’ The engine used to evaluate the expression. Supported engines are

---

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• None: tries to use numexpr, falls back to python

• 'numexpr': This default engine evaluates pandas objects using numexpr for large speed ups in complex expressions with large frames.

• 'python': Performs operations as if you had eval’d in top level python. This engine is generally not that useful.

More backends may be available in the future.

truediv [bool, optional] Whether to use true division, like in Python >= 3. deprecated:: 1.0.0

local_dict [dict or None, optional] A dictionary of local variables, taken from locals() by default.

global_dict [dict or None, optional] A dictionary of global variables, taken from globals() by default.

resolvers [list of dict-like or None, optional] A list of objects implementing the __getitem__ special method that you can use to inject an additional collection of namespaces to use for variable lookup. For example, this is used in the query() method to inject the DataFrame.index and DataFrame.columns variables that refer to their respective DataFrame instance attributes.

level [int, optional] The number of prior stack frames to traverse and add to the current scope. Most users will not need to change this parameter.

target [object, optional, default None] This is the target object for assignment. It is used when there is variable assignment in the expression. If so, then target must support item assignment with string keys, and if a copy is being returned, it must also support .copy().

inplace [bool, default False] If target is provided, and the expression mutates target, whether to modify target inplace. Otherwise, return a copy of target with the mutation.

Returns

ndarray, numeric scalar, DataFrame, Series

Raises

ValueError There are many instances where such an error can be raised:

• target=None, but the expression is multiline.

• The expression is multiline, but not all them have item assignment. An example of such an arrangement is this:

  a = b + 1 a + 2

  Here, there are expressions on different lines, making it multiline, but the last line has no variable assigned to the output of a + 2.

• inplace=True, but the expression is missing item assignment.

• Item assignment is provided, but the target does not support string item assignment.

• Item assignment is provided and inplace=False, but the target does not support the .copy() method

See also:

DataFrame.query

DataFrame.eval
Notes

The `dtype` of any objects involved in an arithmetic `%` operation are recursively cast to `float64`.
See the *enhancing performance* documentation for more details.

4.2.7 Hashing

**util.hash_array**(vals, encoding, hash_key, ...)  
Given a 1d array, return an array of deterministic integers.

**util.hash_pandas_object**(obj, index, ...)  
Return a data hash of the Index/Series/DataFrame.

**pandas.util.hash_array**

**pandas.util.hash_array**(vals, encoding: str = 'utf8', hash_key: str = '0123456789123456', categorize: bool = True)  
Given a 1d array, return an array of deterministic integers.

**Parameters**

- **vals** [ndarray, Categorical]
- **encoding** [str, default 'utf8'] Encoding for data & key when strings.
- **hash_key** [str, default _default_hash_key] Hash_key for string key to encode.
- **categorize** [bool, default True] Whether to first categorize object arrays before hashing. This is more efficient when the array contains duplicate values.

**Returns**

1d uint64 numpy array of hash values, same length as the vals

**pandas.util.hash_pandas_object**

**pandas.util.hash_pandas_object**(obj, index: bool = True, encoding: str = 'utf8', hash_key: Union[str, NoneType] = '0123456789123456', categorize: bool = True)  
Return a data hash of the Index/Series/DataFrame.

**Parameters**

- **index** [bool, default True] Include the index in the hash (if Series/DataFrame).
- **encoding** [str, default 'utf8'] Encoding for data & key when strings.
- **hash_key** [str, default _default_hash_key] Hash_key for string key to encode.
- **categorize** [bool, default True] Whether to first categorize object arrays before hashing. This is more efficient when the array contains duplicate values.

**Returns**

Series of uint64, same length as the object
4.2.8 Testing

test([extra_args])

pandas.test

pandas.test(extra_args=None)
{{ header }}

4.3 Series

4.3.1 Constructor

Series([data, index, dtype, name, copy, ...]) One-dimensional ndarray with axis labels (including time series).

pandas.Series
class pandas.Series(data=None, index=None, dtype=None, name=None, copy=False, fast-path=False)

One-dimensional ndarray with axis labels (including time series).

Labels need not be unique but must be a hashable type. The object supports both integer- and label-based indexing and provides a host of methods for performing operations involving the index. Statistical methods from ndarray have been overridden to automatically exclude missing data (currently represented as NaN).

Operations between Series (+, -, /, * ) align values based on their associated index values– they need not be the same length. The result index will be the sorted union of the two indexes.

Parameters

data [array-like, Iterable, dict, or scalar value] Contains data stored in Series.

Changed in version 0.23.0: If data is a dict, argument order is maintained for Python 3.6 and later.

index [array-like or Index (1d)] Values must be hashable and have the same length as data. Non-unique index values are allowed. Will default to RangelIndex (0, 1, 2, ..., n) if not provided. If both a dict and index sequence are used, the index will override the keys found in the dict.

dtype [str, numpy.dtype, or ExtensionDtype, optional] Data type for the output Series. If not specified, this will be inferred from data. See the user guide for more usages.

name [str, optional] The name to give to the Series.

copy [bool, default False] Copy input data.
**Attributes**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>T</code></td>
<td>Return the transpose, which is by definition <code>self</code>.</td>
</tr>
<tr>
<td><code>array</code></td>
<td>The ExtensionArray of the data backing this Series or Index.</td>
</tr>
<tr>
<td><code>at</code></td>
<td>Access a single value for a row/column label pair.</td>
</tr>
<tr>
<td><code>attrs</code></td>
<td>Dictionary of global attributes on this object.</td>
</tr>
<tr>
<td><code>axes</code></td>
<td>Return a list of the row axis labels.</td>
</tr>
<tr>
<td><code>dtypes</code></td>
<td>Return the dtype object of the underlying data.</td>
</tr>
<tr>
<td><code>hasnans</code></td>
<td>Return if I have any nans; enables various perf speedups.</td>
</tr>
<tr>
<td><code>iat</code></td>
<td>Access a single value for a row/column pair by integer position.</td>
</tr>
<tr>
<td><code>iloc</code></td>
<td>Purely integer-location based indexing for selection by position.</td>
</tr>
<tr>
<td><code>index</code></td>
<td>The index (axis labels) of the Series.</td>
</tr>
<tr>
<td><code>is_monotonic</code></td>
<td>Return boolean if values in the object are monotonic_increasing.</td>
</tr>
<tr>
<td><code>is_monotonic_decreasing</code></td>
<td>Return boolean if values in the object are monotonic_decreasing.</td>
</tr>
<tr>
<td><code>is_monotonic_increasing</code></td>
<td>Return boolean if values in the object are monotonic_increasing.</td>
</tr>
<tr>
<td><code>is_unique</code></td>
<td>Return boolean if values in the object are unique.</td>
</tr>
<tr>
<td><code>loc</code></td>
<td>Access a group of rows and columns by label(s) or a boolean array.</td>
</tr>
<tr>
<td><code>nbytes</code></td>
<td>Return the number of bytes in the underlying data.</td>
</tr>
<tr>
<td><code>ndim</code></td>
<td>Number of dimensions of the underlying data, by definition 1.</td>
</tr>
<tr>
<td><code>shape</code></td>
<td>Return a tuple of the shape of the underlying data.</td>
</tr>
<tr>
<td><code>size</code></td>
<td>Return the number of elements in the underlying data.</td>
</tr>
<tr>
<td><code>values</code></td>
<td>Return Series as ndarray or ndarray-like depending on the dtype.</td>
</tr>
</tbody>
</table>

**pandas.Series.T**

*property* `Series.T`

Return the transpose, which is by definition `self`.

**pandas.Series.array**

*property* `Series.array`

The ExtensionArray of the data backing this Series or Index.

New in version 0.24.0.

Returns

ExtensionArray An ExtensionArray of the values stored within. For extension types, this is the actual array. For NumPy native types, this is a thin (no copy) wrapper around `numpy.ndarray`. 
.array differs .values which may require converting the data to a different form.

See also:

* **Index.to_numpy** Similar method that always returns a NumPy array.
* **Series.to_numpy** Similar method that always returns a NumPy array.

Notes

This table lays out the different array types for each extension dtype within pandas.

<table>
<thead>
<tr>
<th>dtype</th>
<th>array type</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>Categorical</td>
</tr>
<tr>
<td>period</td>
<td>PeriodArray</td>
</tr>
<tr>
<td>interval</td>
<td>IntervalArray</td>
</tr>
<tr>
<td>IntegerNA</td>
<td>IntegerArray</td>
</tr>
<tr>
<td>string</td>
<td>StringArray</td>
</tr>
<tr>
<td>boolean</td>
<td>BooleanArray</td>
</tr>
<tr>
<td>datetime64[ns, tz]</td>
<td>DatetimeArray</td>
</tr>
</tbody>
</table>

For any 3rd-party extension types, the array type will be an ExtensionArray.

For all remaining dtypes .array will be a arrays.NumpyExtensionArray wrapping the actual ndarray stored within. If you absolutely need a NumPy array (possibly with copying / coercing data), then use **Series.to_numpy()** instead.

Examples

For regular NumPy types like int, and float, a PandasArray is returned.

```python
>>> pd.Series([1, 2, 3]).array
<arrays.PandasArray>
[1, 2, 3]
Length: 3, dtype: int64
```

For extension types, like Categorical, the actual ExtensionArray is returned

```python
>>> ser = pd.Series(pd.Categorical(['a', 'b', 'a']))
>>> ser.array
[a, b, a]
Categories (2, object): [a, b]
```

**pandas.Series.at**

*property* **Series.at**

Access a single value for a row/column label pair.

Similar to **loc**, in that both provide label-based lookups. Use **at** if you only need to get or set a single value in a DataFrame or Series.

*Raises*

* **KeyError** If ‘label’ does not exist in DataFrame.
See also:

- **DataFrame.iat** Access a single value for a row/column pair by integer position.
- **DataFrame.loc** Access a group of rows and columns by label(s).
- **Series.at** Access a single value using a label.

**Examples**

```python
>>> df = pd.DataFrame([[0, 2, 3], [0, 4, 1], [10, 20, 30]],
                   index=[4, 5, 6], columns=['A', 'B', 'C'])
>>> df
   A  B  C
4  0  2  3
5  0  4  1
6 10 20 30

Get value at specified row/column pair

```python
>>> df.at[4, 'B']
2
```n

Set value at specified row/column pair

```python
>>> df.at[4, 'B'] = 10
>>> df.at[4, 'B']
10
```n

Get value within a Series

```python
>>> df.loc[5].at['B']
4
```n

**pandas.Series.attrs**

- **property Series.attrs**
  Dictionary of global attributes on this object.

  **Warning:** attrs is experimental and may change without warning.

**pandas.Series.axes**

- **property Series.axes**
  Return a list of the row axis labels.
pandas.Series.dtype

**property Series.dtype**

Return the dtype object of the underlying data.

pandas.Series.dtypes

**property Series.dtypes**

Return the dtype object of the underlying data.

pandas.Series.hasnans

**property Series.hasnans**

Return if I have any nans; enables various perf speedups.

pandas.Series.iat

**property Series.iat**

Access a single value for a row/column pair by integer position.

Similar to *iloc*, in that both provide integer-based lookups. Use *iat* if you only need to get or set a single value in a DataFrame or Series.

Raises

*IndexError* When integer position is out of bounds.

See also:

*DataFrame.at* Access a single value for a row/column label pair.

*DataFrame.loc* Access a group of rows and columns by label(s).

*DataFrame.iloc* Access a group of rows and columns by integer position(s).

Examples

```python
>>> df = pd.DataFrame([[0, 2, 3], [0, 4, 1], [10, 20, 30]],
                    columns=['A', 'B', 'C'])
>>> df
   A  B  C
0  0  2  3
1  0  4  1
2 10 20 30

Get value at specified row/column pair

>>> df.iat[1, 2]
1

Set value at specified row/column pair
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> df.iat[1, 2] = 10
>>> df.iat[1, 2]
10
```

Get value within a series

```python
>>> df.loc[0].iat[1]
2
```

**pandas.Series.iat**

**property Series.iat**

Purely integer-location based indexing for selection by position.

`.iat[]` is primarily integer position based (from 0 to `length-1` of the axis), but may also be used with a boolean array.

Allowed inputs are:

- An integer, e.g. 5.
- A list or array of integers, e.g. [4, 3, 0].
- A slice object with ints, e.g. 1:7.
- A boolean array.
- A callable function with one argument (the calling Series or DataFrame) and that returns valid output for indexing (one of the above). This is useful in method chains, when you don’t have a reference to the calling object, but would like to base your selection on some value.

`.iat` will raise `IndexError` if a requested indexer is out-of-bounds, except slice indexers which allow out-of-bounds indexing (this conforms with python/numpy slice semantics).

See more at *Selection by Position*.

See also:

- **DataFrame.iat** Fast integer location scalar accessor.
- **DataFrame.loc** Purely label-location based indexer for selection by label.
- **Series.ioc** Purely integer-location based indexing for selection by position.

**Examples**

```python
>>> mydict = [{'a': 1, 'b': 2, 'c': 3, 'd': 4},
... {'a': 100, 'b': 200, 'c': 300, 'd': 400},
... {'a': 1000, 'b': 2000, 'c': 3000, 'd': 4000}]
>>> df = pd.DataFrame(mydict)
>>> df
   a    b    c    d
0  100  200  300  400
1  1000 2000 3000 4000
```

**Indexing just the rows**

With a scalar integer.
>>> type(df.iloc[0])
<class 'pandas.core.series.Series'>
>>> df.iloc[0]
a    1
b    2
c    3
d    4
Name: 0, dtype: int64
With a list of integers.

>>> df.iloc[[0]]
a   b   c   d
0  1  2  3  4
>>> type(df.iloc[[0]])
<class 'pandas.core.frame.DataFrame'>

>>> df.iloc[[0, 1]]
a   b   c   d
0  1  2  3  4
1 100 200 300 400
With a slice object.

>>> df.iloc[1:3]
a   b   c   d
0  1  2  3  4
1 100 200 300 400
2 1000 2000 3000 4000
With a boolean mask the same length as the index.

>>> df.iloc[[True, False, True]]
a   b   c   d
0  1  2  3  4
2 1000 2000 3000 4000
With a callable, useful in method chains. The x passed to the lambda is the DataFrame being sliced. This selects the rows whose index label even.

>>> df.iloc[lambda x: x.index % 2 == 0]
a   b   c   d
0  1  2  3  4
2 1000 2000 3000 4000

Indexing both axes

You can mix the indexer types for the index and columns. Use : to select the entire axis.

With scalar integers.

>>> df.iloc[0, 1] 2
With lists of integers.
>>> df.iloc[[0, 2], [1, 3]]
   b  d
0 2  4
2 2000  4000

With slice objects.

>>> df.iloc[1:3, 0:3]
   a  b  c
1 100  200  300
2 1000 2000 3000

With a boolean array whose length matches the columns.

>>> df.iloc[:, [True, False, True, False]]
   a  c
0 1  3
1 100  300
2 1000 3000

With a callable function that expects the Series or DataFrame.

>>> df.iloc[:, lambda df: [0, 2]]
   a  c
0 1  3
1 100  300
2 1000 3000

**pandas.Series.index**

*Series.index*

The index (axis labels) of the Series.

**pandas.Series.is_monotonic**

*property Series.is_monotonic*

Return boolean if values in the object are monotonic_increasing.

Returns

bool

**pandas.Series.is_monotonic_decreasing**

*property Series.is_monotonic_decreasing*

Return boolean if values in the object are monotonic_decreasing.

Returns

bool
pandas.Series.is_monotonic_increasing

property Series.is_monotonic_increasing
    Return boolean if values in the object are monotonic_increasing.

    Returns
    
    bool

pandas.Series.is_unique

property Series.is_unique
    Return boolean if values in the object are unique.

    Returns
    
    bool

pandas.Series.loc

property Series.loc
    Access a group of rows and columns by label(s) or a boolean array.

    .loc[] is primarily label based, but may also be used with a boolean array.

    Allowed inputs are:

    • A single label, e.g. 5 or 'a', (note that 5 is interpreted as a label of the index, and never as an integer position along the index).
    • A list or array of labels, e.g. ['a', 'b', 'c'].
    • A slice object with labels, e.g. 'a':'f'.

    Warning: Note that contrary to usual python slices, both the start and the stop are included

    • A boolean array of the same length as the axis being sliced, e.g. [True, False, True].
    • A callable function with one argument (the calling Series or DataFrame) and that returns valid output for indexing (one of the above)

    See more at Selection by Label

    Raises

    KeyError if any items are not found.

    See also:

    DataFrame.at Access a single value for a row/column label pair.
    DataFrame.iloc Access group of rows and columns by integer position(s).
    DataFrame.xs Returns a cross-section (row(s) or column(s)) from the Series/DataFrame.
    Series.loc Access group of values using labels.
### Examples

#### Getting values

```python
>>> df = pd.DataFrame([[1, 2], [4, 5], [7, 8]],
                    index=['cobra', 'viper', 'sidewinder'],
                    columns=['max_speed', 'shield'])
>>> df
                   max_speed shield
  cobra           1         2
  viper           4         5
  sidewinder      7         8

Single label. Note this returns the row as a Series.

```python
>>> df.loc['viper']
max_speed    4
shield       5
Name: viper, dtype: int64
```

List of labels. Note using `[]` returns a DataFrame.

```python
>>> df.loc[['viper', 'sidewinder']]
                   max_speed shield
  viper           4         5
  sidewinder      7         8
```

Single label for row and column

```python
>>> df.loc['cobra', 'shield']
2
```

Slice with labels for row and single label for column. As mentioned above, note that both the start and stop of the slice are included.

```python
>>> df.loc['cobra':'viper', 'max_speed']
   cobra  1
  viper  4
Name: max_speed, dtype: int64
```

Boolean list with the same length as the row axis

```python
>>> df.loc[[False, False, True]]
                   max_speed shield
  sidewinder       7         8
```

Conditional that returns a boolean Series

```python
>>> df.loc[df['shield'] > 6]
                   max_speed shield
  sidewinder       7         8
```

Conditional that returns a boolean Series with column labels specified

```python
>>> df.loc[df['shield'] > 6, ['max_speed']]
   max_speed
  sidewinder       7
```
Callable that returns a boolean Series

```
>>> df.loc[lambda df: df['shield'] == 8]
      max_speed  shield
max_speed    7      8
```

### Setting values

Set value for all items matching the list of labels

```
>>> df.loc[['viper', 'sidewinder'], ['shield']] = 50
```

Set value for an entire row

```
>>> df.loc['cobra'] = 10
>>> df
      max_speed  shield
cobra    10      10
viper    4      50
sidewinder    7      50
```

Set value for an entire column

```
>>> df.loc[:, 'max_speed'] = 30
>>> df
      max_speed  shield
cobra    30      10
viper    30      50
sidewinder    30      50
```

Set value for rows matching callable condition

```
>>> df.loc[df['shield'] > 35] = 0
>>> df
      max_speed  shield
cobra    30      10
viper    0      0
sidewinder    0      0
```

### Getting values on a DataFrame with an index that has integer labels

Another example using integers for the index

```
>>> df = pd.DataFrame([[1, 2], [4, 5], [7, 8]],
                    index=[7, 8, 9], columns=['max_speed', 'shield'])
>>> df
      max_speed  shield
7         1      2
8         4      5
9         7      8
```

Slice with integer labels for rows. As mentioned above, note that both the start and stop of the slice are included.
Getting values with a MultiIndex

A number of examples using a DataFrame with a MultiIndex

```python
>>> tuples = [...
... ('cobra', 'mark i'), ('cobra', 'mark ii'),
... ('sidewinder', 'mark i'), ('sidewinder', 'mark ii'),
... ('viper', 'mark ii'), ('viper', 'mark iii')
... ]
>>> index = pd.MultiIndex.from_tuples(tuples)
>>> values = [[12, 2], [0, 4], [10, 20],
... [1, 4], [7, 1], [16, 36]]
>>> df = pd.DataFrame(values, columns=['max_speed', 'shield'], index=index)
>>> df
     max_speed  shield
  cobra mark i    12    2
      mark ii     0    4
sidewinder mark i   10   20
       mark ii     1    4
  viper mark ii     7    1
       mark iii    16   36
```

Single label. Note this returns a DataFrame with a single index.

```python
>>> df.loc['cobra']
     max_speed  shield
mark i     12    2
mark ii     0    4
```

Single index tuple. Note this returns a Series.

```python
>>> df.loc[('cobra', 'mark ii')]
max_speed    0
Name: (cobra, mark ii), dtype: int64
```

Single label for row and column. Similar to passing in a tuple, this returns a Series.

```python
>>> df.loc['cobra', 'mark i']
max_speed   12
shield      2
Name: (cobra, mark i), dtype: int64
```

Single tuple. Note using `[]` returns a DataFrame.

```python
>>> df.loc[['cobra', 'mark ii']]
     max_speed  shield
cobra mark ii      0    4
```

Single tuple for the index with a single label for the column
Slice from index tuple to single label

```python
>>> df.loc[('cobra', 'mark i'), 'shield']
2
```

Slice from index tuple to index tuple

```python
>>> df.loc[('cobra', 'mark i'):'viper']
   max_speed shield
  cobra  mark i  12   2
       mark ii  0   4
   sidewinder  mark i  10  20
       mark ii  1   4
     viper  mark ii  7   1
       mark iii  16  36
```

```
pandas.Series.nbytes

property Series.nbytes
    Return the number of bytes in the underlying data.
```

```
pandas.Series.ndim

property Series.ndim
    Number of dimensions of the underlying data, by definition 1.
```

```
pandas.Series.shape

property Series.shape
    Return a tuple of the shape of the underlying data.
```

```
pandas.Series.size

property Series.size
    Return the number of elements in the underlying data.
```
pandas.Series.values

**property Series.values**
Return Series as ndarray or ndarray-like depending on the dtype.

**Warning:** We recommend using `Series.array` or `Series.to_numpy()`, depending on whether you need a reference to the underlying data or a NumPy array.

Returns

numpy.ndarray or ndarray-like

See also:

* Series.array Reference to the underlying data.
* Series.to_numpy A NumPy array representing the underlying data.

Examples

```python
>>> pd.Series([1, 2, 3]).values
array([1, 2, 3])

>>> pd.Series(list('aabc')).values
array(['a', 'a', 'b', 'c'], dtype=object)

>>> pd.Series(list('aabc')).astype('category').values
[a, a, b, c]
Categories (3, object): [a, b, c]
```

Timezone aware datetime data is converted to UTC:

```python
>>> pd.Series(pd.date_range('20130101', periods=3, tz='US/Eastern')).values
array(['2013-01-01T05:00:00.000000000',
      '2013-01-02T05:00:00.000000000',
      '2013-01-03T05:00:00.000000000'], dtype='datetime64[ns]')
```

Methods

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<td>abs(self)</td>
<td>Return a Series/DataFrame with absolute numeric value of each element.</td>
</tr>
<tr>
<td>add(self, other[, level, fill_value, axis])</td>
<td>Return Addition of series and other, element-wise (binary operator add).</td>
</tr>
<tr>
<td>add_prefix(self, prefix)</td>
<td>Prefix labels with string prefix.</td>
</tr>
<tr>
<td>add_suffix(self, suffix)</td>
<td>Suffix labels with string suffix.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
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<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>agg(self, func[, axis])</code></td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td><code>aggregate(self, func[, axis])</code></td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td><code>align(self, other[, join, axis, level, ...])</code></td>
<td>Align two objects on their axes with the specified join method.</td>
</tr>
<tr>
<td><code>all(self[, axis, bool_only, skipna, level])</code></td>
<td>Return whether all elements are True, potentially over an axis.</td>
</tr>
<tr>
<td><code>any(self[, axis, bool_only, skipna, level])</code></td>
<td>Return whether any element is True, potentially over an axis.</td>
</tr>
<tr>
<td><code>append(self, to_append[, ignore_index, ...])</code></td>
<td>Concatenate two or more Series.</td>
</tr>
<tr>
<td><code>apply(self, func[, convert_dtype, args])</code></td>
<td>Invoke function on values of Series.</td>
</tr>
<tr>
<td><code>argmax(self[, axis, skipna])</code></td>
<td>Return an ndarray of the maximum argument indexer.</td>
</tr>
<tr>
<td><code>argmin(self[, axis, skipna])</code></td>
<td>Return a ndarray of the minimum argument indexer.</td>
</tr>
<tr>
<td><code>argsort(self[, axis, kind, order])</code></td>
<td>Override ndarray.argsort.</td>
</tr>
<tr>
<td><code>asfreq(self, freq[, method, fill_value])</code></td>
<td>Convert TimeSeries to specified frequency.</td>
</tr>
<tr>
<td><code>asof(self, where[, subset])</code></td>
<td>Return the last row(s) without any NaNs before where.</td>
</tr>
<tr>
<td><code>astype(self, dtype, copy, errors)</code></td>
<td>Cast a pandas object to a specified dtype dtype.</td>
</tr>
<tr>
<td><code>at_time(self, time, asof[, axis])</code></td>
<td>Select values at particular time of day (e.g.</td>
</tr>
<tr>
<td><code>autocorr(self[, lag])</code></td>
<td>Compute the lag-N autocorrelation.</td>
</tr>
<tr>
<td><code>between(self, left, right[, inclusive])</code></td>
<td>Return boolean Series equivalent to left &lt;= series &lt;= right.</td>
</tr>
<tr>
<td><code>between_time(self, start_time, end_time, ...)</code></td>
<td>Select values between particular times of the day (e.g., 9:00-9:30 AM).</td>
</tr>
<tr>
<td><code>bfill(self[, axis, limit, downcast])</code></td>
<td>Synonym for <code>DataFrame.fillna()</code> with method='bfill'.</td>
</tr>
<tr>
<td><code>bool(self)</code></td>
<td>Return the bool of a single element PandasObject.</td>
</tr>
<tr>
<td><code>cat</code> alias of <code>pandas.core.arrays.categorical.CategoricalAccessor</code></td>
<td>\</td>
</tr>
<tr>
<td><code>clip(self[, lower, upper, axis])</code></td>
<td>Trim values at input threshold(s).</td>
</tr>
<tr>
<td><code>combine(self, other, func[, fill_value])</code></td>
<td>Combine the Series with a Series or scalar according to func.</td>
</tr>
<tr>
<td><code>combine_first(self, other)</code></td>
<td>Combine Series values, choosing the calling Series’s values first.</td>
</tr>
<tr>
<td><code>convert_dtypes(self, other_objects, ...)</code></td>
<td>Convert columns to best possible dtypes using dtypes supporting pd.NA.</td>
</tr>
<tr>
<td><code>copy(self, deep)</code></td>
<td>Make a copy of this object’s indices and data.</td>
</tr>
<tr>
<td><code>corr(self, other[, method, min_periods])</code></td>
<td>Compute correlation with other Series, excluding missing values.</td>
</tr>
<tr>
<td><code>count(self[, level])</code></td>
<td>Return number of non-NA/null observations in the Series.</td>
</tr>
<tr>
<td><code>cov(self, other[, min_periods])</code></td>
<td>Compute covariance with Series, excluding missing values.</td>
</tr>
<tr>
<td><code>cummax(self[, axis, skipna])</code></td>
<td>Return cumulative maximum over a DataFrame or Series axis.</td>
</tr>
<tr>
<td><code>cummin(self[, axis, skipna])</code></td>
<td>Return cumulative minimum over a DataFrame or Series axis.</td>
</tr>
<tr>
<td><code>cumprod(self[, axis, skipna])</code></td>
<td>Return cumulative product over a DataFrame or Series axis.</td>
</tr>
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<td>cumsum</td>
<td>Return cumulative sum over a DataFrame or Series axis.</td>
</tr>
<tr>
<td>describe</td>
<td>Generate descriptive statistics.</td>
</tr>
<tr>
<td>diff</td>
<td>First discrete difference of element.</td>
</tr>
<tr>
<td>div</td>
<td>Return Floating division of series and other, element-wise (binary operator truediv).</td>
</tr>
<tr>
<td>divide</td>
<td>Return Floating division of series and other, element-wise (binary operator truediv).</td>
</tr>
<tr>
<td>divmod</td>
<td>Return Integer division and modulo of series and other, element-wise (binary operator divmod).</td>
</tr>
<tr>
<td>dot</td>
<td>Compute the dot product between the Series and the columns of other.</td>
</tr>
<tr>
<td>drop</td>
<td>Return Series with specified index labels removed.</td>
</tr>
<tr>
<td>drop_duplicates</td>
<td>Return Series with duplicate values removed.</td>
</tr>
<tr>
<td>droplevel</td>
<td>Return DataFrame with requested index / column level(s) removed.</td>
</tr>
<tr>
<td>dropna</td>
<td>Return a new Series with missing values removed.</td>
</tr>
<tr>
<td>dt</td>
<td>Alias of pandas.core.indexes.accessors.CombinedDatetimelikeProperties</td>
</tr>
<tr>
<td>duplicated</td>
<td>Indicate duplicate Series values.</td>
</tr>
<tr>
<td>eq</td>
<td>Return Equal to of series and other, element-wise (binary operator eq).</td>
</tr>
<tr>
<td>equals</td>
<td>Test whether two objects contain the same elements.</td>
</tr>
<tr>
<td>ewm</td>
<td>Provide exponential weighted functions.</td>
</tr>
<tr>
<td>expanding</td>
<td>Provide expanding transformations.</td>
</tr>
<tr>
<td>explode</td>
<td>Transform each element of a list-like to a row, replicating the index values.</td>
</tr>
<tr>
<td>factorize</td>
<td>Encode the object as an enumerated type or categorical variable.</td>
</tr>
<tr>
<td>ffill</td>
<td>Synonym for DataFrame.fillna() with method='ffill'.</td>
</tr>
<tr>
<td>fillna</td>
<td>Fill NA/NaN values using the specified method.</td>
</tr>
<tr>
<td>filter</td>
<td>Subset the dataframe rows or columns according to the specified index labels.</td>
</tr>
<tr>
<td>first</td>
<td>Method to subset initial periods of time series data based on a date offset.</td>
</tr>
<tr>
<td>first_valid_index</td>
<td>Return index for first non-NA/null value.</td>
</tr>
<tr>
<td>floordiv</td>
<td>Return Integer division of series and other, element-wise (binary operator floordiv).</td>
</tr>
<tr>
<td>ge</td>
<td>Return Greater than or equal to of series and other, element-wise (binary operator ge).</td>
</tr>
<tr>
<td>get</td>
<td>Get item from object for given key (ex: DataFrame column).</td>
</tr>
<tr>
<td>groupby</td>
<td>Group Series using a mapper or by a Series of columns.</td>
</tr>
<tr>
<td>gt</td>
<td>Return Greater than of series and other, element-wise (binary operator gt).</td>
</tr>
<tr>
<td>head</td>
<td>Return the first n rows.</td>
</tr>
<tr>
<td>hist</td>
<td>Draw histogram of the input series using matplotlib.</td>
</tr>
<tr>
<td>idxmax</td>
<td>Return the row label of the maximum value.</td>
</tr>
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<td>idxmin(self[, axis, skipna])</td>
<td>Return the row label of the minimum value.</td>
</tr>
<tr>
<td>infer_objects(self)</td>
<td>Attempt to infer better dtypes for object columns.</td>
</tr>
<tr>
<td>interpolate(self[, method, axis, limit, ...])</td>
<td>Interpolate values according to different methods.</td>
</tr>
<tr>
<td>isin(self, values)</td>
<td>Check whether values are contained in Series.</td>
</tr>
<tr>
<td>isna(self)</td>
<td>Detect missing values.</td>
</tr>
<tr>
<td>isnult(self)</td>
<td>Detect missing values.</td>
</tr>
<tr>
<td>item(self)</td>
<td>Return the first element of the underlying data as a python scalar.</td>
</tr>
<tr>
<td>items(self)</td>
<td>Lazily iterate over (index, value) tuples.</td>
</tr>
<tr>
<td>iteritems(self)</td>
<td>Lazily iterate over (index, value) tuples.</td>
</tr>
<tr>
<td>keys(self)</td>
<td>Return alias for index.</td>
</tr>
<tr>
<td>kurt(self[, axis, skipna, level, numeric_only])</td>
<td>Return unbiased kurtosis over requested axis.</td>
</tr>
<tr>
<td>kurtosis(self[, axis, skipna, level, ...])</td>
<td>Return unbiased kurtosis over requested axis.</td>
</tr>
<tr>
<td>last(self, offset)</td>
<td>Method to subset final periods of time series data based on a date offset.</td>
</tr>
<tr>
<td>last_valid_index(self)</td>
<td>Return index for last non-NA/null value.</td>
</tr>
<tr>
<td>le(self, other[, level, fill_value, axis])</td>
<td>Return Less than or equal to of series and other, element-wise (binary operator le).</td>
</tr>
<tr>
<td>lt(self, other[, level, fill_value, axis])</td>
<td>Return Less than of series and other, element-wise (binary operator lt).</td>
</tr>
<tr>
<td>mad(self[, axis, skipna, level])</td>
<td>Return the mean absolute deviation of the values for the requested axis.</td>
</tr>
<tr>
<td>map(self, arg[, na_action])</td>
<td>Map values of Series according to input correspondence.</td>
</tr>
<tr>
<td>mask(self, cond[, other, inplace, axis, ...])</td>
<td>Replace values where the condition is True.</td>
</tr>
<tr>
<td>max(self[, axis, skipna, level, numeric_only])</td>
<td>Return the maximum of the values for the requested axis.</td>
</tr>
<tr>
<td>mean(self[, axis, skipna, level, numeric_only])</td>
<td>Return the mean of the values for the requested axis.</td>
</tr>
<tr>
<td>median(self[, axis, skipna, level, numeric_only])</td>
<td>Return the median of the values for the requested axis.</td>
</tr>
<tr>
<td>memory_usage(self[, index, deep])</td>
<td>Return the memory usage of the Series.</td>
</tr>
<tr>
<td>min(self[, axis, skipna, level, numeric_only])</td>
<td>Return the minimum of the values for the requested axis.</td>
</tr>
<tr>
<td>mod(self, other[, level, fill_value, axis])</td>
<td>Return Modulo of series and other, element-wise (binary operator mod).</td>
</tr>
<tr>
<td>mode(self[, dropna])</td>
<td>Return the mode(s) of the dataset.</td>
</tr>
<tr>
<td>mul(self, other[, level, fill_value, axis])</td>
<td>Return Multiplication of series and other, element-wise (binary operator mul).</td>
</tr>
<tr>
<td>multiply(self, other[, level, fill_value, axis])</td>
<td>Return Multiplication of series and other, element-wise (binary operator mul).</td>
</tr>
<tr>
<td>ne(self, other[, level, fill_value, axis])</td>
<td>Return Not equal to of series and other, element-wise (binary operator ne).</td>
</tr>
<tr>
<td>nlargest(self[, n, keep])</td>
<td>Return the largest n elements.</td>
</tr>
<tr>
<td>notna(self)</td>
<td>Detect existing (non-missing) values.</td>
</tr>
<tr>
<td>notnull(self)</td>
<td>Detect existing (non-missing) values.</td>
</tr>
<tr>
<td>nsmallest(self[, n, keep])</td>
<td>Return the smallest n elements.</td>
</tr>
<tr>
<td>nunique(self[, dropna])</td>
<td>Return number of unique elements in the object.</td>
</tr>
<tr>
<td>pct_change(self[, periods, fill_method, ...])</td>
<td>Percentage change between the current and a prior element.</td>
</tr>
<tr>
<td>pipe(self, func, *args, **kwargs)</td>
<td>Apply func(self, *args, **kwargs).</td>
</tr>
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<td><strong>plot</strong></td>
<td>Alias of pandas.plotting._core.PlotAccessor</td>
</tr>
<tr>
<td><strong>pop</strong></td>
<td>Return item and drop from frame.</td>
</tr>
<tr>
<td><strong>pow</strong></td>
<td>Return Exponential power of series and other, element-wise (binary operator <strong>pow</strong>).</td>
</tr>
<tr>
<td><strong>prod</strong></td>
<td>Return the product of the values for the requested axis.</td>
</tr>
<tr>
<td><strong>product</strong></td>
<td>Return the product of the values for the requested axis.</td>
</tr>
<tr>
<td><strong>quantile</strong></td>
<td>Return value at the given quantile.</td>
</tr>
<tr>
<td><strong>radd</strong></td>
<td>Compute Addition of series and other, element-wise (binary operator <strong>radd</strong>).</td>
</tr>
<tr>
<td><strong>ravel</strong></td>
<td>Return the flattened underlying data as an ndarray.</td>
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<tr>
<td><strong>rdiv</strong></td>
<td>Return Floating division of series and other, element-wise (binary operator <strong>rtruediv</strong>).</td>
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<tr>
<td><strong>rdivmod</strong></td>
<td>Return Integer division and modulo of series and other, element-wise (binary operator <strong>rdivmod</strong>).</td>
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<tr>
<td><strong>reindex</strong></td>
<td>Conform Series to new index with optional filling logic.</td>
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<tr>
<td><strong>reindex_like</strong></td>
<td>Return an object with matching indices as other object.</td>
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<tr>
<td><strong>rename</strong></td>
<td>Alter Series index labels or name.</td>
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<tr>
<td><strong>rename_axis</strong></td>
<td>Set the name of the axis for the index or columns.</td>
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<td><strong>reorder_levels</strong></td>
<td>Rearrange index levels using input order.</td>
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<td><strong>repeat</strong></td>
<td>Repeat elements of a Series.</td>
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<td>Replace values given in <strong>to_replace</strong> with <strong>value</strong>.</td>
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<td>Resample time-series data.</td>
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<td>Generate a new DataFrame or Series with the index reset.</td>
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<td><strong>rfloordiv</strong></td>
<td>Return Integer division of series and other, element-wise (binary operator <strong>rfloordiv</strong>).</td>
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<tr>
<td><strong>rmod</strong></td>
<td>Return Modulo of series and other, element-wise (binary operator <strong>rmod</strong>).</td>
</tr>
<tr>
<td><strong>rmul</strong></td>
<td>Return Multiplication of series and other, element-wise (binary operator <strong>rmul</strong>).</td>
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<td><strong>rolling</strong></td>
<td>Provide rolling window calculations.</td>
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<td><strong>round</strong></td>
<td>Round each value in a Series to the given number of decimals.</td>
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<td><strong>rpow</strong></td>
<td>Return Exponential power of series and other, element-wise (binary operator <strong>rpow</strong>).</td>
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<td><strong>rsub</strong></td>
<td>Return Subtraction of series and other, element-wise (binary operator <strong>rsub</strong>).</td>
</tr>
<tr>
<td><strong>rtruediv</strong></td>
<td>Return Floating division of series and other, element-wise (binary operator <strong>rtruediv</strong>).</td>
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<tr>
<td><strong>sample</strong></td>
<td>Return a random sample of items from an axis of object.</td>
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<tr>
<td><strong>searchsorted</strong></td>
<td>Find indices where elements should be inserted to maintain order.</td>
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<td>Sort Series by index labels.</td>
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<td><code>sort_values()</code></td>
<td>Sort by the values.</td>
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<td><code>sparse</code></td>
<td>Alias of <code>pandas.core.arrays.sparse.accessor.SparseAccessor</code>.</td>
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<td><code>squeeze()</code></td>
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<tr>
<td><code>subtract()</code></td>
<td>Return Subtraction of series and other, element-wise (binary operator <code>sub</code>).</td>
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<td>Interchange axes and swap values axes appropriately.</td>
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<td><code>to_clipboard()</code></td>
<td>Copy object to the system clipboard.</td>
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<td><code>to_csv()</code></td>
<td>Write object to a comma-separated values (csv) file.</td>
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<tr>
<td><code>to_dict()</code></td>
<td>Convert Series to {label -&gt; value} dict or dict-like object.</td>
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<td><code>to_excel()</code></td>
<td>Write object to an Excel sheet.</td>
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<td>Convert Series to DataFrame.</td>
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<td><code>to_hdf()</code></td>
<td>Write the contained data to an HDF5 file using HDFStore.</td>
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<td><code>to_json()</code></td>
<td>Convert the object to a JSON string.</td>
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<td><code>to_latex()</code></td>
<td>Render object to a LaTeX tabular, longtable, or nested table/tabular.</td>
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<td><code>to_list()</code></td>
<td>Return a list of the values.</td>
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<td><code>to_markdown()</code></td>
<td>Print Series in Markdown-friendly format.</td>
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<tr>
<td><code>to_numpy()</code></td>
<td>A NumPy ndarray representing the values in this Series or Index.</td>
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<tr>
<td><code>to_period()</code></td>
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<tr>
<td><code>to_pickle()</code></td>
<td>Pickle (serialize) object to file.</td>
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<td><code>to_sql()</code></td>
<td>Write records stored in a DataFrame to a SQL database.</td>
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<tr>
<td><code>to_string()</code></td>
<td>Render a string representation of the Series.</td>
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<td><code>to_timestamp()</code></td>
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<tr>
<td><code>to_xarray()</code></td>
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<td><code>transform(self, func[, axis])</code></td>
<td>Call func on self producing a Series with transformed values.</td>
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<td><code>transpose(self, *args, **kwargs)</code></td>
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<tr>
<td><code>truediv(self, other[, level, fill_value, axis])</code></td>
<td>Return Floating division of series and other, element-wise (binary operator <code>truediv</code>).</td>
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<tr>
<td><code>truncate(self[, before, after, axis])</code></td>
<td>Truncate a Series or DataFrame before and after some index value.</td>
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<td><code>tshift(self, periods[, freq, axis])</code></td>
<td>Shift the time index, using the index’s frequency if available.</td>
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<td><code>tz_convert(self, tz[, axis, level])</code></td>
<td>Convert tz-aware axis to target time zone.</td>
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<tr>
<td><code>tz_localize(self, tz[, axis, level, ambiguous])</code></td>
<td>Localize tz-naive index of a Series or DataFrame to target time zone.</td>
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<tr>
<td><code>unique(self)</code></td>
<td>Return unique values of Series object.</td>
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<tr>
<td><code>unstack(self[, level, fill_value])</code></td>
<td>Unstack, a.k.a.</td>
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<tr>
<td><code>update(self, other)</code></td>
<td>Modify Series in place using non-NA values from passed Series.</td>
</tr>
<tr>
<td><code>value_counts(self[, normalize, sort, ...])</code></td>
<td>Return a Series containing counts of unique values.</td>
</tr>
<tr>
<td><code>var(self[, axis, skipna, level, ddof, ...])</code></td>
<td>Return unbiased variance over requested axis.</td>
</tr>
<tr>
<td><code>view(self[, dtype])</code></td>
<td>Create a new view of the Series.</td>
</tr>
<tr>
<td><code>where(self, cond[, other, inplace, axis, ...])</code></td>
<td>Replace values where the condition is False.</td>
</tr>
<tr>
<td><code>xs(self, key[, axis, level])</code></td>
<td>Return cross-section from the Series/DataFrame.</td>
</tr>
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**pandas.Series.abs**

```python
Series.abs(self: ~FrameOrSeries) → ~FrameOrSeries
```

Return a Series/DataFrame with absolute numeric value of each element.

This function only applies to elements that are all numeric.

**Returns**

- `abs` Series/DataFrame containing the absolute value of each element.

**See also:**

- `numpy.abs` Calculate the absolute value element-wise.
Notes

For complex inputs, \(1.2 + 1j\), the absolute value is \(\sqrt{a^2 + b^2}\).

Examples

Absolute numeric values in a Series.

```python
>>> s = pd.Series([-1.10, 2, -3.33, 4])
>>> s.abs()
      0   1.10
      1   2.00
      2   3.33
      3   4.00
      dtype: float64
```

Absolute numeric values in a Series with complex numbers.

```python
>>> s = pd.Series([1.2 + 1j])
>>> s.abs()
0  1.56205
      dtype: float64
```

Absolute numeric values in a Series with a Timedelta element.

```python
>>> s = pd.Series([pd.Timedelta('1 days')])
>>> s.abs()
0  1 days
      dtype: timedelta64[ns]
```

Select rows with data closest to certain value using argsort (from StackOverflow).

```python
>>> df = pd.DataFrame(
...     {'a': [4, 5, 6, 7],
...      'b': [10, 20, 30, 40],
...      'c': [100, 50, -30, -50]}
... )
>>> df
   a  b  c
0  4 10 100
1  5 20  50
2  6 30 -30
3  7 40 -50
>>> df.loc[(df.c - 43).abs().argsort()]
   a  b  c
0  5 20  50
1  4 10 100
2  6 30 -30
3  7 40 -50
```
pandas.Series.add

Series.add(self, other, level=None, fill_value=None, axis=0)
Return Addition of series and other, element-wise (binary operator add).
Equivalent to series + other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]
fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.radd

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d   NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b   NaN
d    1.0
e   NaN
dtype: float64
>>> a.add(b, fill_value=0)
a    2.0
b    1.0
c    1.0
d    1.0
e   NaN
dtype: float64
```
pandas.Series.add_prefix

Series.add_prefix (self: SeriesOrIndex, prefix: str) \n\nPrefix labels with string `prefix`.

For Series, the row labels are prefixed. For DataFrame, the column labels are prefixed.

**Parameters**

- **prefix** [str] The string to add before each label.

**Returns**

Series or DataFrame New Series or DataFrame with updated labels.

**See also:**

Series.add_suffix Suffix row labels with string `suffix`.

DataFrame.add_suffix Suffix column labels with string `suffix`.

**Examples**

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s
0    1
1    2
2    3
3    4
dtype: int64

>>> s.add_prefix('item_')
item_0  1
item_1  2
item_2  3
item_3  4
dtype: int64

>>> df = pd.DataFrame({'A': [1, 2, 3, 4], 'B': [3, 4, 5, 6]})
>>> df
   A  B
0  1  3
1  2  4
2  3  5
3  4  6

>>> df.add_prefix('col_')
    col_A  col_B
0     1     3
1     2     4
2     3     5
3     4     6
```
pandas.Series.add_suffix

Series.add_suffix(self: ~FrameOrSeries, suffix: str) \rightarrow ~FrameOrSeries

Suffix labels with string suffix.

For Series, the row labels are suffixed. For DataFrame, the column labels are suffixed.

Parameters

suffix [str] The string to add after each label.

Returns

Series or DataFrame New Series or DataFrame with updated labels.

See also:

Series.add_prefix Prefix row labels with string prefix.

DataFrame.add_prefix Prefix column labels with string prefix.

Examples

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s
0    1
1    2
2    3
3    4
dtype: int64

>>> s.add_suffix('_item')
0_item 1
1_item 2
2_item 3
3_item 4
dtype: int64

>>> df = pd.DataFrame({'A': [1, 2, 3, 4], 'B': [3, 4, 5, 6]})
>>> df
   A  B
0  1  3
1  2  4
2  3  5
3  4  6

>>> df.add_suffix('_col')
   A_col  B_col
0     1     3
1     2     4
2     3     5
3     4     6
```
pandas.Series.agg

Series.agg(self, func, axis=0, *args, **kwargs)
Aggregate using one or more operations over the specified axis.
New in version 0.20.0.

Parameters

func [function, str, list or dict] Function to use for aggregating the data. If a function, must either work when passed a Series or when passed to Series.apply.

Accepted combinations are:
- function
- string function name
- list of functions and/or function names, e.g. [np.sum, 'mean']
- dict of axis labels -> functions, function names or list of such.
axis [[0 or ‘index’]] Parameter needed for compatibility with DataFrame.

*args Positional arguments to pass to func.

**kwargs Keyword arguments to pass to func.

Returns

scalar, Series or DataFrame The return can be:
- scalar : when Series.agg is called with single function
- Series : when DataFrame.agg is called with a single function
- DataFrame : when DataFrame.agg is called with several functions

Return scalar, Series or DataFrame.

See also:

Series.apply Invoke function on a Series.

Series.transform Transform function producing a Series with like indexes.

Notes

agg is an alias for aggregate. Use the alias.
A passed user-defined-function will be passed a Series for evaluation.

Examples

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s
0  1
1  2
2  3
3  4
dtype: int64
```
pandas.Series.aggregate

Series.aggregate(self, func, axis=0, *args, **kwargs)
Aggregate using one or more operations over the specified axis.
New in version 0.20.0.

Parameters

- **func** [function, str, list or dict] Function to use for aggregating the data. If a function, must either work when passed a Series or when passed to Series.apply.
  Accepted combinations are:
  • function
  • string function name
  • list of functions and/or function names, e.g. [np.sum, 'mean']
  • dict of axis labels -> functions, function names or list of such.

- **axis** [(0 or 'index')] Parameter needed for compatibility with DataFrame.

- **args** Positional arguments to pass to func.

- **kwargs** Keyword arguments to pass to func.

Returns

- **scalar, Series or DataFrame** The return can be:
  • scalar : when Series.agg is called with a single function
  • Series : when DataFrame.agg is called with a single function
  • DataFrame : when DataFrame.agg is called with several functions

Return scalar, Series or DataFrame.

See also:

- **Series.apply** Invoke function on a Series.
- **Series.transform** Transform function producing a Series with like indexes.
Notes

`agg` is an alias for `aggregate`. Use the alias.

A passed user-defined-function will be passed a Series for evaluation.

Examples

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s
0  1
1  2
2  3
3  4
dtype: int64

>>> s.agg('min')
1

>>> s.agg(['min', 'max'])
min  1
max  4
dtype: int64
```

**pandas.Series.align**

`Series.align`(

```
Series.align(self, other, join='outer', axis=None, level=None, copy=True, fill_value=None, method=None, limit=None, fill_axis=0, broadcast_axis=None)
```

Align two objects on their axes with the specified join method.

Join method is specified for each axis Index.

**Parameters**

- `other` [DataFrame or Series]
- `join` [‘outer’, ‘inner’, ‘left’, ‘right’], default ‘outer’
- `axis` [allowed axis of the other object, default None] Align on index (0), columns (1), or both (None).
- `level` [int or level name, default None] Broadcast across a level, matching Index values on the passed MultiIndex level.
- `copy` [bool, default True] Always returns new objects. If copy=False and no reindexing is required then original objects are returned.
- `fill_value` [scalar, default np.NaN] Value to use for missing values. Defaults to NaN, but can be any “compatible” value.
  - pad / ffill: propagate last valid observation forward to next valid.
  - backfill / bfill: use NEXT valid observation to fill gap.
**limit** [int, default None] If method is specified, this is the maximum number of consecutive NaN values to forward/backward fill. In other words, if there is a gap with more than this number of consecutive NaNs, it will only be partially filled. If method is not specified, this is the maximum number of entries along the entire axis where NaNs will be filled. Must be greater than 0 if not None.

**fill_axis** [{0 or ‘index’}, default 0] Filling axis, method and limit.

**broadcast_axis** [{0 or ‘index’}, default None] Broadcast values along this axis, if aligning two objects of different dimensions.

**Returns**

(left, right) [(Series, type of other)] Aligned objects.

**pandas.Series.all**

**Series.all**(self, axis=0, bool_only=None, skipna=True, level=None, **kwargs)

Return whether all elements are True, potentially over an axis.

Returns True unless there at least one element within a series or along a Dataframe axis that is False or equivalent (e.g. zero or empty).

**Parameters**

**axis** [{0 or ‘index’, 1 or ‘columns’, None}, default 0] Indicate which axis or axes should be reduced.

- 0 / ‘index’ : reduce the index, return a Series whose index is the original column labels.
- 1 / ‘columns’ : reduce the columns, return a Series whose index is the original index.
- None : reduce all axes, return a scalar.

**bool_only** [bool, default None] Include only boolean columns. If None, will attempt to use everything, then use only boolean data. Not implemented for Series.

**skipna** [bool, default True] Exclude NA/null values. If the entire row/column is NA and skipna is True, then the result will be True, as for an empty row/column. If skipna is False, then NA are treated as True, because these are not equal to zero.

**level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.

**kwargs** [any, default None] Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

scalar or Series If level is specified, then, Series is returned; otherwise, scalar is returned.

**See also:**

**Series.all** Return True if all elements are True.

**DataFrame.any** Return True if one (or more) elements are True.
Examples

Series

>>> pd.Series([True, True]).all()
True
>>> pd.Series([True, False]).all()
False
>>> pd.Series([]).all()
True
>>> pd.Series([np.nan]).all()
True
>>> pd.Series([np.nan]).all(skipna=False)
True

DataFrames

Create a dataframe from a dictionary.

>>> df = pd.DataFrame({'col1': [True, True], 'col2': [True, False]})
>>> df
   col1  col2
0   True  True
1   True  False

Default behaviour checks if column-wise values all return True.

>>> df.all()
col1    True
col2    False
dtype: bool

Specify axis='columns' to check if row-wise values all return True.

>>> df.all(axis='columns')
0   True
1   False
dtype: bool

Or axis=None for whether every value is True.

>>> df.all(axis=None)
False

pandas.Series.any

Series.any (self, axis=0, bool_only=None, skipna=True, level=None, **kwargs)
Return whether any element is True, potentially over an axis.

Returns False unless there at least one element within a series or along a Dataframe axis that is True or equivalent (e.g. non-zero or non-empty).

Parameters
axis [(0 or ‘index’, 1 or ‘columns’, None), default 0] Indicate which axis or axes should be reduced.
• 0 / ‘index’ : reduce the index, return a Series whose index is the original column labels.
• 1 / ‘columns’ : reduce the columns, return a Series whose index is the original index.
• None : reduce all axes, return a scalar.

**bool_only** [bool, default None] Include only boolean columns. If None, will attempt to use everything, then use only boolean data. Not implemented for Series.

**skipna** [bool, default True] Exclude NA/null values. If the entire row/column is NA and skipna is True, then the result will be False, as for an empty row/column. If skipna is False, then NA are treated as True, because these are not equal to zero.

**level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.

**kwargs** [any, default None] Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

**scalar or Series** If level is specified, then, Series is returned; otherwise, scalar is returned.

**See also:**

**numpy.any** Numpy version of this method.

**Series.any** Return whether any element is True.

**Series.all** Return whether all elements are True.

**DataFrame.any** Return whether any element is True over requested axis.

**DataFrame.all** Return whether all elements are True over requested axis.

**Examples**

**Series**

For Series input, the output is a scalar indicating whether any element is True.

```python
>>> pd.Series([False, False]).any()
False
>>> pd.Series([True, False]).any()
True
>>> pd.Series([]).any()
False
>>> pd.Series([np.nan]).any()
False
>>> pd.Series([np.nan]).any(skipna=False)
True
```

**DataFrame**

Whether each column contains at least one True element (the default).

```python
>>> df = pd.DataFrame({"A": [1, 2], "B": [0, 2], "C": [0, 0]})
>>> df
   A  B  C
0  1  0  0
1  2  2  0
```
Aggregating over the columns.

```python
>>> df = pd.DataFrame({'A': [True, False], 'B': [1, 2]})
>>> df
A  B
0 True 1
1 False 2

>>> df.any(axis='columns')
0  True
1  True
dtype: bool
```

```python
>>> df = pd.DataFrame({'A': [True, False], 'B': [1, 0]})
>>> df
A  B
0 True 1
1 False 0

>>> df.any(axis='columns')
0  True
1  False
dtype: bool
```

Aggregating over the entire DataFrame with `axis=None`.

```python
>>> df.any(axis=None)
True
```

`any` for an empty DataFrame is an empty Series.

```python
>>> pd.DataFrame([]).any()
Series([], dtype: bool)
```

### pandas.Series.append

`Series.append` *(self, to_append, ignore_index=False, verify_integrity=False)*

Concatenate two or more Series.

**Parameters**

- **to_append** [Series or list/tuple of Series] Series to append with self.
- **ignore_index** [bool, default False] If True, do not use the index labels.
- **verify_integrity** [bool, default False] If True, raise Exception on creating index with duplicates.

**Returns**

- **Series** Concatenated Series.
See also:

`concat` General function to concatenate DataFrame or Series objects.

Notes

Iteratively appending to a Series can be more computationally intensive than a single concatenate. A better solution is to append values to a list and then concatenate the list with the original Series all at once.

Examples

```python
>>> s1 = pd.Series([1, 2, 3])
>>> s2 = pd.Series([4, 5, 6])
>>> s3 = pd.Series([4, 5, 6], index=[3, 4, 5])
>>> s1.append(s2)
0    1
1    2
2    3
0    4
1    5
2    6
dtype: int64

>>> s1.append(s3)
0    1
1    2
2    3
3    4
4    5
5    6
dtype: int64

With `ignore_index` set to True:

```python
>>> s1.append(s2, ignore_index=True)
0    1
1    2
2    3
3    4
4    5
5    6
dtype: int64
```

With `verify_integrity` set to True:

```python
>>> s1.append(s2, verify_integrity=True)
Traceback (most recent call last):
...
ValueError: Indexes have overlapping values: [0, 1, 2]
```
pandas.Series.apply

Series.apply(self, func, convert_dtype=True, args=(), **kwds)
Invoke function on values of Series.
Can be ufunc (a NumPy function that applies to the entire Series) or a Python function that only works on single values.

**Parameters**

- **func** [function] Python function or NumPy ufunc to apply.
- **convert_dtype** [bool, default True] Try to find better dtype for elementwise function results.
  If False, leave as dtype=object.
- **args** [tuple] Positional arguments passed to func after the series value.
- **kwds** Additional keyword arguments passed to func.

**Returns**

Series or DataFrame If func returns a Series object the result will be a DataFrame.

**See also:**

Series.map For element-wise operations.

Series.agg Only perform aggregating type operations.

Series.transform Only perform transforming type operations.

**Examples**
Create a series with typical summer temperatures for each city.

```python
>>> s = pd.Series([20, 21, 12],
...                index=['London', 'New York', 'Helsinki'])
>>> s
London    20
New York  21
Helsinki  12
dtype: int64
```
Square the values by defining a function and passing it as an argument to apply().

```python
>>> def square(x):
...     return x ** 2
>>> s.apply(square)
London    400
New York  441
Helsinki  144
dtype: int64
```
Square the values by passing an anonymous function as an argument to apply().

```python
>>> s.apply(lambda x: x ** 2)
London    400
New York  441
Helsinki  144
dtype: int64
```
Define a custom function that needs additional positional arguments and pass these additional arguments using the `args` keyword.

```python
>>> def subtract_custom_value(x, custom_value):
...     return x - custom_value

>>> s.apply(subtract_custom_value, args=(5,))
London  15
New York  16
Helsinki  7
dtype: int64
```

Define a custom function that takes keyword arguments and pass these arguments to `apply`.

```python
>>> def add_custom_values(x, **kwargs):
...     for month in kwargs:
...         x += kwargs[month]
...     return x

>>> s.apply(add_custom_values, june=30, july=20, august=25)
London  95
New York  96
Helsinki  87
dtype: int64
```

Use a function from the Numpy library.

```python
>>> s.apply(np.log)
London  2.995732
New York  3.044522
Helsinki  2.484907
dtype: float64
```

**pandas.Series.argmax**

`Series.argmax(self, axis=None, skipna=True, *args, **kwargs)`

Return an ndarray of the maximum argument indexer.

Parameters

- `axis` : [{None}] Dummy argument for consistency with `Series`
- `skipna` : [bool, default True]

Returns

- `numpy.ndarray` Indices of the maximum values.

See also:

- `numpy.ndarray.argmax`
pandas.Series.argmin

```python
Series.argmin(self, axis=None, skipna=True, **kwargs)
```

Return a ndarray of the minimum argument indexer.

Parameters

- `axis` [{None}] Dummy argument for consistency with Series.
- `skipna` [bool, default True]

Returns

- `numpy.ndarray`

See also:

- `numpy.ndarray.argmin`

pandas.Series.argsort

```python
Series.argsort(self, axis=0, kind='quicksort', order=None)
```

Override ndarray.argsort. Argsorts the value, omitting NA/null values, and places the result in the same locations as the non-NA values.

Parameters

- `axis` [{0 or “index”}] Has no effect but is accepted for compatibility with numpy.
- `kind` [{‘mergesort’, ‘quicksort’, ‘heapsort’}, default ‘quicksort’] Choice of sorting algorithm. See np.sort for more information. ‘mergesort’ is the only stable algorithm.
- `order` [None] Has no effect but is accepted for compatibility with numpy.

Returns

- `Series` Positions of values within the sort order with -1 indicating nan values.

See also:

- `numpy.ndarray.argsort`

pandas.Series.asfreq

```python
Series.asfreq(self: ~FrameOrSeries, freq, method=None, how: Union[str, NoneType] = None, normalize: bool = False, fill_value=None) ➔ ~FrameOrSeries
```

Convert TimeSeries to specified frequency. Optionally provide filling method to pad/backfill missing values.

Returns the original data conformed to a new index with the specified frequency. `resample` is more appropriate if an operation, such as summarization, is necessary to represent the data at the new frequency.

Parameters

- `freq` [DateOffset or str]
- `method` [‘backfill’/’bfill’, ‘pad’/’ffill’], default None] Method to use for filling holes in reindexed Series (note this does not fill NaNs that already were present):
  - ‘pad’ / ‘ffill’: propagate last valid observation forward to next valid
• ‘backfill’ / ‘bfill’: use NEXT valid observation to fill.

**how**  [{‘start’, ‘end’}, default end] For PeriodIndex only (see PeriodIndex.asfreq).

**normalize**  [bool, default False] Whether to reset output index to midnight.

**fill_value**  [scalar, optional] Value to use for missing values, applied during upsampling (note this does not fill NaNs that already were present).

**Returns**

**converted**  [same type as caller]

**See also:**

reindex

**Notes**

To learn more about the frequency strings, please see this link.

**Examples**

Start by creating a series with 4 one minute timestamps.

```python
>>> index = pd.date_range('1/1/2000', periods=4, freq='T')
>>> series = pd.Series([0.0, None, 2.0, 3.0], index=index)
>>> df = pd.DataFrame({'s':series})
>>> df
    s
2000-01-01 00:00:00  0.0
2000-01-01 00:01:00  NaN
2000-01-01 00:02:00  2.0
2000-01-01 00:03:00  3.0
```

Upsample the series into 30 second bins.

```python
>>> df.asfreq(freq='30S')
    s
2000-01-01 00:00:00  0.0
2000-01-01 00:00:30  NaN
2000-01-01 00:01:00  NaN
2000-01-01 00:01:30  NaN
2000-01-01 00:02:00  2.0
2000-01-01 00:02:30  NaN
2000-01-01 00:03:00  3.0
```

Upsample again, providing a fill value.

```python
>>> df.asfreq(freq='30S', fill_value=9.0)
    s
2000-01-01 00:00:00  0.0
2000-01-01 00:00:30  9.0
2000-01-01 00:01:00  NaN
2000-01-01 00:01:30  9.0
2000-01-01 00:02:00  2.0
2000-01-01 00:02:30  9.0
2000-01-01 00:03:00  3.0
```
Upsample again, providing a method.

```python
>>> df.asfreq(freq='30S', method='bfill')
   s
2000-01-01 00:00:00  0.0
2000-01-01 00:00:30  NaN
2000-01-01 00:01:00  NaN
2000-01-01 00:01:30  2.0
2000-01-01 00:02:00  2.0
2000-01-01 00:02:30  3.0
2000-01-01 00:03:00  3.0
```

**pandas.Series.asof**

`Series.asof(self, where, subset=None)`

Return the last row(s) without any NaNs before `where`. The last row (for each element in `where`, if list) without any NaN is taken. In case of a `DataFrame`, the last row without NaN considering only the subset of columns (if not `None`). If there is no good value, NaN is returned for a Series or a Series of NaN values for a DataFrame.

**Parameters**

- `where` [date or array-like of dates] Date(s) before which the last row(s) are returned.
- `subset` [str or array-like of str, default `None`] For DataFrame, if not `None`, only use these columns to check for NaNs.

**Returns**

`scalar, Series, or DataFrame` The return can be:

- scalar: when `self` is a Series and `where` is a scalar
- Series: when `self` is a Series and `where` is an array-like, or when `self` is a DataFrame and `where` is a scalar
- DataFrame: when `self` is a DataFrame and `where` is an array-like

Return scalar, Series, or DataFrame.

**See also:**

`merge_asof` Perform an asof merge. Similar to left join.

**Notes**

Dates are assumed to be sorted. Raises if this is not the case.
Examples

A Series and a scalar where.

```python
>>> s = pd.Series([1, 2, np.nan, 4], index=[10, 20, 30, 40])
>>> s
10    1.0
20    2.0
30  NaN
40    4.0
dtype: float64

>>> s.asof(20)
2.0
```

For a sequence where, a Series is returned. The first value is NaN, because the first element of where is before the first index value.

```python
>>> s.asof([5, 20])
5    NaN
20    2.0
dtype: float64
```

Missing values are not considered. The following is 2.0, not NaN, even though NaN is at the index location for 30.

```python
>>> s.asof(30)
2.0
```

Take all columns into consideration

```python
>>> df = pd.DataFrame({'a': [10, 20, 30, 40, 50],
...                   'b': [None, None, None, None, 500],
...                   index=pd.DatetimeIndex(['2018-02-27 09:01:00',
...                               '2018-02-27 09:02:00',
...                               '2018-02-27 09:03:00',
...                               '2018-02-27 09:04:00',
...                               '2018-02-27 09:05:00']))

>>> df.asof(pd.DatetimeIndex(['2018-02-27 09:03:30',
...                             '2018-02-27 09:04:30']))
   a  b
2018-02-27 09:03:30  NaN  NaN
2018-02-27 09:04:30  NaN  NaN
```

Take a single column into consideration

```python
>>> df.asof(pd.DatetimeIndex(['2018-02-27 09:03:30',
...                             '2018-02-27 09:04:30']),
...         subset=['a'])
   a  b
2018-02-27 09:03:30  30.0  NaN
2018-02-27 09:04:30  40.0  NaN
```
pandas.Series.astype

Series.astype(self: ~FrameOrSeries, dtype, copy: bool = True, errors: str = 'raise') → ~FrameOrSeries

Cast a pandas object to a specified dtype dtype.

Parameters

dtype [data type, or dict of column name -> data type] Use a numpy.dtype or Python type to cast entire pandas object to the same type. Alternatively, use {col: dtype, ...}, where col is a column label and dtype is a numpy.dtype or Python type to cast one or more of the DataFrame’s columns to column-specific types.

copy [bool, default True] Return a copy when copy=True (be very careful setting copy=False as changes to values then may propagate to other pandas objects).

errors [{'raise', 'ignore'}, default 'raise'] Control raising of exceptions on invalid data for provided dtype.

- raise: allow exceptions to be raised
- ignore: suppress exceptions. On error return original object.

Returns

casted [same type as caller]

See also:

to_datetime Convert argument to datetime.
to_timedelta Convert argument to timedelta.
to_numeric Convert argument to a numeric type.
numpy.ndarray.astype Cast a numpy array to a specified type.

Examples

Create a DataFrame:

```python
>>> d = {'col1': [1, 2], 'col2': [3, 4]}
>>> df = pd.DataFrame(data=d)
>>> df.dtypes
col1    int64
col2    int64
dtype: object
```

Cast all columns to int32:

```python
>>> df.astype('int32').dtypes
col1    int32
col2    int32
dtype: object
```

Cast col1 to int32 using a dictionary:

```python
>>> df.astype({'col1': 'int32'}).dtypes
col1    int32
col2    int64
dtype: object
```
Create a series:

```python
>>> ser = pd.Series([1, 2], dtype='int32')
>>> ser
0  1
1  2
dtype: int32
>>> ser.astype('int64')
0  1
1  2
dtype: int64
```

Convert to categorical type:

```python
>>> ser.astype('category')
0  1
1  2
dtype: category
Categories (2, int64): [1, 2]
```

Convert to ordered categorical type with custom ordering:

```python
>>> cat_dtype = pd.api.types.CategoricalDtype(
...    categories=[2, 1], ordered=True)
>>> ser.astype(cat_dtype)
0  1
1  2
dtype: category
Categories (2, int64): [2 < 1]
```

Note that using `copy=False` and changing data on a new pandas object may propagate changes:

```python
>>> s1 = pd.Series([1, 2])
>>> s2 = s1.astype('int64', copy=False)
>>> s2[0] = 10
>>> s1  # note that s1[0] has changed too
0  10
1  2
dtype: int64
```

### pandas.Series.at_time

**Series.at_time**(self: ~FrameOrSeries, time, asof: bool = False, axis=None) → ~FrameOrSeries

Select values at particular time of day (e.g. 9:30AM).

**Parameters**

- **time** [datetime.time or str]
- **axis** [{0 or ‘index’, 1 or ‘columns’}, default 0] New in version 0.24.0.

**Returns**

Series or DataFrame

**Raises**

- **TypeError** If the index is not a `DatetimeIndex`
between_time Select values between particular times of the day.

first Select initial periods of time series based on a date offset.

last Select final periods of time series based on a date offset.

DatetimeIndex.indexer_at_time Get just the index locations for values at particular time of the day.

Examples

```python
>>> i = pd.date_range('2018-04-09', periods=4, freq='12H')
>>> ts = pd.DataFrame({'A': [1, 2, 3, 4]}, index=i)

2018-04-09 00:00:00    1
2018-04-09 12:00:00    2
2018-04-10 00:00:00    3
2018-04-10 12:00:00    4

2018-04-09 12:00:00    2
2018-04-10 12:00:00    4
```

pandas.Series.autocorr

Series.autocorr(self, lag=1)  
Compute the lag-N autocorrelation.

This method computes the Pearson correlation between the Series and its shifted self.

Parameters

- **lag** [int, default 1] Number of lags to apply before performing autocorrelation.

Returns

- **float** The Pearson correlation between self and self.shift(lag).

See also:

- **Series.corr** Compute the correlation between two Series.
- **Series.shift** Shift index by desired number of periods.
- **DataFrame.corr** Compute pairwise correlation of columns.
- **DataFrame.corrwith** Compute pairwise correlation between rows or columns of two DataFrame objects.
Notes

If the Pearson correlation is not well defined return ‘NaN’.

Examples

```python
>>> s = pd.Series([0.25, 0.5, 0.2, -0.05])
>>> s.autocorr()
0.10355...
>>> s.autocorr(lag=2)
-0.99999...
```

If the Pearson correlation is not well defined, then ‘NaN’ is returned.

```python
>>> s = pd.Series([1, 0, 0, 0])
>>> s.autocorr()
nan
```

**pandas.Series.between**

`Series.between(self, left, right, inclusive=True)`

Return boolean Series equivalent to left <= series <= right.

This function returns a boolean vector containing `True` wherever the corresponding Series element is between the boundary values `left` and `right`. NA values are treated as `False`.

**Parameters**

- `left` [scalar or list-like] Left boundary.
- `right` [scalar or list-like] Right boundary.
- `inclusive` [bool, default True] Include boundaries.

**Returns**

`Series` Series representing whether each element is between left and right (inclusive).

**See also:**

- `Series.gt` Greater than of series and other.
- `Series.lt` Less than of series and other.

**Notes**

This function is equivalent to `(left <= ser) & (ser <= right)`
Examples

```python
>>> s = pd.Series([2, 0, 4, 8, np.nan])

Boundary values are included by default:

```python
>>> s.between(1, 4)
0   True
1  False
2   True
3  False
4  False
dtype: bool
```

With `inclusive` set to `False` boundary values are excluded:

```python
>>> s.between(1, 4, inclusive=False)
0   True
1  False
2  False
3  False
4  False
dtype: bool
```

`left` and `right` can be any scalar value:

```python
>>> s = pd.Series(['Alice', 'Bob', 'Carol', 'Eve'])
>>> s.between('Anna', 'Daniel')
0  False
1   True
2   True
3  False
dtype: bool
```

**pandas.Series.between_time**

Series.between_time(self: ~FrameOrSeries, start_time, end_time, include_start: bool = True, include_end: bool = True, axis=None) → ~FrameOrSeries

Select values between particular times of the day (e.g., 9:00-9:30 AM).

By setting `start_time` to be later than `end_time`, you can get the times that are *not* between the two times.

**Parameters**

- `start_time` [datetime.time or str]
- `end_time` [datetime.time or str]
- `include_start` [bool, default True]
- `include_end` [bool, default True]
- `axis` [{0 or ‘index’, 1 or ‘columns’}, default 0] New in version 0.24.0.

**Returns**

Series or DataFrame

**Raises**
**TypeError** If the index is not a `DatetimeIndex`.

See also:

- `at_time` Select values at a particular time of the day.
- `first` Select initial periods of time series based on a date offset.
- `last` Select final periods of time series based on a date offset.
- `DatetimeIndex.indexer_between_time` Get just the index locations for values between particular times of the day.

**Examples**

```python
>>> i = pd.date_range('2018-04-09', periods=4, freq='1D20min')
>>> ts = pd.DataFrame({'A': [1, 2, 3, 4]}, index=i)
>>> ts
         A
2018-04-09 00:00:00    1
2018-04-10 00:20:00    2
2018-04-11 00:40:00    3
2018-04-12 01:00:00    4

>>> ts.between_time('0:15', '0:45')
         A
2018-04-10 00:20:00    2
2018-04-11 00:40:00    3
```

You get the times that are *not* between two times by setting `start_time` later than `end_time`:

```python
>>> ts.between_time('0:45', '0:15')
         A
2018-04-09 00:00:00    1
2018-04-12 01:00:00    4
```

**pandas.Series.bfill**

`Series.bfill` is a synonym for `DataFrame.fillna()` with method='bfill'.

**Returns**

- `%klass` or `None` Object with missing values filled or `None` if `inplace=True`.  

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pandas.Series.bool

Series.bool(self)
Return the bool of a single element PandasObject.
This must be a boolean scalar value, either True or False. Raise a ValueError if the PandasObject does not have exactly 1 element, or that element is not boolean

Returns

bool Same single boolean value converted to bool type.

pandas.Series.cat

Series.cat()
Accessor object for categorical properties of the Series values.
Be aware that assigning to categories is an inplace operation, while all methods return new categorical data per default (but can be called with inplace=True).

Parameters

data [Series or CategoricalIndex]

Examples

```python
>>> s.cat.categories
>>> s.cat.categories = list('abc')
>>> s.cat.rename_categories(list('cab'))
>>> s.cat.reorder_categories(list('cab'))
>>> s.cat.add_categories(['d','e'])
>>> s.cat.remove_categories(['d'])
>>> s.cat.remove_unused_categories()
>>> s.cat.set_categories(list('abcde'))
>>> s.cat.as_ordered()
>>> s.cat.as_unordered()
```

pandas.Series.clip

Series.clip(self: ~FrameOrSeries, lower=None, upper=None, axis=None, inplace: bool = False, *args, **kwargs) → ~FrameOrSeries
Trim values at input threshold(s).
Assigns values outside boundary to boundary values. Thresholds can be singular values or array like, and in the latter case the clipping is performed element-wise in the specified axis.

Parameters

lower [float or array_like, default None] Minimum threshold value. All values below this threshold will be set to it.

upper [float or array_like, default None] Maximum threshold value. All values above this threshold will be set to it.

axis [int or str axis name, optional] Align object with lower and upper along the given axis.
inplace  [bool, default False] Whether to perform the operation in place on the data.

    New in version 0.21.0.

*args, **kwargs  Additional keywords have no effect but might be accepted for compatibility with numpy.

Returns

Series or DataFrame  Same type as calling object with the values outside the clip boundaries replaced.

Examples

```python
>>> data = {'col_0': [9, -3, 0, -1, 5], 'col_1': [-2, -7, 6, 8, -5]}
>>> df = pd.DataFrame(data)
>>> df
   col_0  col_1
0      9    -2
1     -3    -7
2      0     6
3     -1     8
4      5    -5
```

Clips per column using lower and upper thresholds:

```python
>>> df.clip(-4, 6)
   col_0  col_1
0      6    -2
1     -3    -4
2      0     6
3     -1     6
4      5    -4
```

Clips using specific lower and upper thresholds per column element:

```python
>>> t = pd.Series([2, -4, -1, 6, 3])
>>> t
0    2
1   -4
2   -1
3    6
4    3
dtype: int64
```

```python
>>> df.clip(t, t + 4, axis=0)
   col_0  col_1
0      6     2
1     -3    -4
2      0     3
3      6     8
4      5     3
```
pandas.Series.combine

Series.combine(self, other, func, fill_value=None)

Combine the Series with a Series or scalar according to func.

Combine the Series and other using func to perform elementwise selection for combined Series. fill_value is assumed when value is missing at some index from one of the two objects being combined.

Parameters

other [Series or scalar] The value(s) to be combined with the Series.

func [function] Function that takes two scalars as inputs and returns an element.

fill_value [scalar, optional] The value to assume when an index is missing from one Series or the other. The default specifies to use the appropriate NaN value for the underlying dtype of the Series.

Returns

Series The result of combining the Series with the other object.

See also:

Series.combine_first Combine Series values, choosing the calling Series’ values first.

Examples

Consider 2 Datasets s1 and s2 containing highest clocked speeds of different birds.

```python
>>> s1 = pd.Series({'falcon': 330.0, 'eagle': 160.0})
>>> s1
falcon 330.0
eagle 160.0
dtype: float64

>>> s2 = pd.Series({'falcon': 345.0, 'eagle': 200.0, 'duck': 30.0})
>>> s2
falcon 345.0
eagle 200.0
duck 30.0
dtype: float64
```

Now, to combine the two datasets and view the highest speeds of the birds across the two datasets

```python
>>> s1.combine(s2, max)
duck      NaN
eagle 200.0
falcon 345.0
dtype: float64
```

In the previous example, the resulting value for duck is missing, because the maximum of a NaN and a float is a NaN. So, in the example, we set fill_value=0, so the maximum value returned will be the value from some dataset.

```python
>>> s1.combine(s2, max, fill_value=0)
duck 30.0
eagle 200.0
falcon 345.0
dtype: float64
```
pandas.Series.combine_first

Series.combine_first(self, other)
Combine Series values, choosing the calling Series’s values first.

Parameters
other [Series] The value(s) to be combined with the Series.

Returns
Series The result of combining the Series with the other object.

See also:
Series.combine Perform elementwise operation on two Series using a given function.

Notes
Result index will be the union of the two indexes.

Examples

```python
>>> s1 = pd.Series([1, np.nan])
>>> s2 = pd.Series([3, 4])
>>> s1.combine_first(s2)
0 1.0
1 4.0
dtype: float64
```

pandas.Series.convert_dtypes

Series.convert_dtypes(self: ~FrameOrSeries, infer_objects: bool = True, convert_string: bool = True, convert_integer: bool = True, convert_boolean: bool = True) → ~FrameOrSeries
Convert columns to best possible dtypes using dtypes supporting pd.NA.

New in version 1.0.0.

Parameters
infer_objects [bool, default True] Whether object dtypes should be converted to the best possible types.
convert_string [bool, default True] Whether object dtypes should be converted to StringDtype().
convert_integer [bool, default True] Whether, if possible, conversion can be done to integer extension types.
convert_boolean [bool, defaults True] Whether object dtypes should be converted to BooleanDtypes().

Returns
Series or DataFrame Copy of input object with new dtype.

See also:
**infer_objects**  Infer dtypes of objects.

**to_datetime**  Convert argument to datetime.

**to_timedelta**  Convert argument to timedelta.

**to_numeric**  Convert argument to a numeric type.

## Notes

By default, `convert_dtypes` will attempt to convert a Series (or each Series in a DataFrame) to dtypes that support `pd.NA`. By using the options `convert_string`, `convert_integer`, and `convert_boolean`, it is possible to turn off individual conversions to `StringDtype`, the integer extension types or `BooleanDtype`, respectively.

For object-dtyped columns, if `infer_objects` is `True`, use the inference rules as during normal Series/DataFrame construction. Then, if possible, convert to `StringDtype`, `BooleanDtype` or an appropriate integer extension type, otherwise leave as `object`.

If the dtype is integer, convert to an appropriate integer extension type.

If the dtype is numeric, and consists of all integers, convert to an appropriate integer extension type.

In the future, as new dtypes are added that support `pd.NA`, the results of this method will change to support those new dtypes.

## Examples

```python
>>> df = pd.DataFrame(
...     { ...  
...         "a": pd.Series([1, 2, 3], dtype=np.dtype("int32")), ...
...         "b": pd.Series(["x", "y", "z"], dtype=np.dtype("O")), ...
...         "c": pd.Series([True, False, np.nan], dtype=np.dtype("O")), ...
...         "d": pd.Series(["h", "i", np.nan], dtype=np.dtype("O")), ...
...         "e": pd.Series([10, np.nan, 20], dtype=np.dtype("float")), ...
...         "f": pd.Series([np.nan, 100.5, 200], dtype=np.dtype("float")), ...
...     }
... )

Start with a DataFrame with default dtypes.

```python
>>> df
  a   b   c   d   e   f
0  1   x  True  h  10.0  NaN
1  2   y False i  NaN  100.5
2  3   z  NaN  NaN  20.0  200.0
```

```python
>>> df.dtypes
a    int32
b      object
c      object
d      object
e   float64
f   float64
dtype: object
```

Convert the DataFrame to use best possible dtypes.
>>> dfn = df.convert_dtypes()
>>> dfn
   a    b    c  d  e  f
0  1    x  True  h 10  NaN
1  2    y  False  i <NA> 100.5
2  3    z <NA> <NA>  20  200.0

>>> dfn.dtypes
a     Int32
b     string
c   boolean
d     string
e     Int64
f    float64
dtype: object

Start with a Series of strings and missing data represented by np.nan.

>>> s = pd.Series(["a", "b", np.nan])
>>> s
0   a
1   b
2  NaN
dtype: object

Obtain a Series with dtype StringDtype.

>>> s.convert_dtypes()
   a
0   a
1   b
2  <NA>
dtype: string

pandas.Series.copy

Series.copy (self: ~FrameOrSeries, deep: bool = True) → ~FrameOrSeries

Make a copy of this object’s indices and data.

When deep=True (default), a new object will be created with a copy of the calling object’s data and indices. Modifications to the data or indices of the copy will not be reflected in the original object (see notes below).

When deep=False, a new object will be created without copying the calling object’s data or index (only references to the data and index are copied). Any changes to the data of the original will be reflected in the shallow copy (and vice versa).

Parameters

   deep  [bool, default True] Make a deep copy, including a copy of the data and the indices.
       With deep=False neither the indices nor the data are copied.

Returns

   copy  [Series or DataFrame] Object type matches caller.
Notes

When `deep=True`, data is copied but actual Python objects will not be copied recursively, only the reference to the object. This is in contrast to `copy.deepcopy` in the Standard Library, which recursively copies object data (see examples below).

While `Index` objects are copied when `deep=True`, the underlying numpy array is not copied for performance reasons. Since `Index` is immutable, the underlying data can be safely shared and a copy is not needed.

Examples

```python
>>> s = pd.Series([1, 2], index=['a', 'b'])
>>> s
a 1
b 2
dtype: int64
```

```python
>>> s_copy = s.copy()
>>> s_copy
a 1
b 2
dtype: int64
```

Shallow copy versus default (deep) copy:

```python
>>> s = pd.Series([1, 2], index=['a', 'b'])
>>> deep = s.copy()
>>> shallow = s.copy(deep=False)
```

Shallow copy shares data and index with original.

```python
>>> s is shallow
False
>>> s.values is shallow.values and s.index is shallow.index
True
```

Deep copy has own copy of data and index.

```python
>>> s is deep
False
>>> s.values is deep.values or s.index is deep.index
False
```

Updates to the data shared by shallow copy and original is reflected in both; deep copy remains unchanged.

```python
>>> s[0] = 3
>>> shallow[1] = 4
>>> s
a 3
b 4
dtype: int64
```

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Note that when copying an object containing Python objects, a deep copy will copy the data, but will not do so recursively. Updating a nested data object will be reflected in the deep copy.

```python
>>> s = pd.Series([[1, 2], [3, 4]])
>>> deep = s.copy()
>>> s[0][0] = 10
>>> s
0    [10, 2]
1      [3, 4]
dtype: object
>>> deep
0    [10, 2]
1      [3, 4]
dtype: object
```

### pandas.Series.corr

`Series.corr(self, other, method='pearson', min_periods=None)`

Compute correlation with `other` Series, excluding missing values.

**Parameters**

- **other** [Series] Series with which to compute the correlation.
- **method** ['pearson', 'kendall', 'spearman'] or callable Method used to compute correlation:
  - `pearson`: Standard correlation coefficient
  - `kendall`: Kendall Tau correlation coefficient
  - `spearman`: Spearman rank correlation
  - callable: Callable with input two 1d ndarrays and returning a float.

New in version 0.24.0: Note that the returned matrix from corr will have 1 along the diagonals and will be symmetric regardless of the callable’s behavior.

- **min_periods** [int, optional] Minimum number of observations needed to have a valid result.

**Returns**

- **float** Correlation with other.
Examples

```python
>>> def histogram_intersection(a, b):
...     v = np.minimum(a, b).sum().round(decimals=1)
...     return v
>>> s1 = pd.Series([.2, .0, .6, .2])
>>> s2 = pd.Series([.3, .6, .0, .1])
>>> s1.corr(s2, method=histogram_intersection)
0.3
```

pandas.Series.count

`Series.count(self, level=None)`

Return number of non-NA/null observations in the Series.

Parameters

- `level` [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a smaller Series.

Returns

- `int or Series (if level specified) ` Number of non-null values in the Series.

Examples

```python
>>> s = pd.Series([0.0, 1.0, np.nan])
>>> s.count()
2
```

pandas.Series.cov

`Series.cov(self, other, min_periods=None)`

Compute covariance with Series, excluding missing values.

Parameters

- `other` [Series] Series with which to compute the covariance.
- `min_periods` [int, optional] Minimum number of observations needed to have a valid result.

Returns

- `float ` Covariance between Series and other normalized by N-1 (unbiased estimator).
Examples

```python
>>> s1 = pd.Series([0.90010907, 0.13484424, 0.62036035])
>>> s2 = pd.Series([0.12528585, 0.26962463, 0.51111198])
>>> s1.cov(s2)
-0.01685762652715874
```

`pandas.Series.cummax`

`Series.cummax(self, axis=None, skipna=True, *args, **kwargs)`

Return cumulative maximum over a DataFrame or Series axis.

Returns a DataFrame or Series of the same size containing the cumulative maximum.

**Parameters**

- **axis** [{0 or 'index', 1 or 'columns'}, default 0] The index or the name of the axis. 0 is equivalent to None or 'index'.
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- **args, **kwargs** : Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

scalar or Series

See also:

- `core.window.Expanding.max` Similar functionality but ignores NaN values.
- `Series.max` Return the maximum over Series axis.
- `Series.cummax` Return cumulative maximum over Series axis.
- `Series.cummin` Return cumulative minimum over Series axis.
- `Series.cumsum` Return cumulative sum over Series axis.
- `Series.cumprod` Return cumulative product over Series axis.

Examples

**Series**

```python
>>> s = pd.Series([2, np.nan, 5, -1, 0])
>>> s
0  2.0
1  NaN
2  5.0
3 -1.0
4  0.0
dtype: float64
```

By default, NA values are ignored.
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> s.cummax()
0   2.0
1   NaN
2   5.0
3   5.0
4   5.0
dtype: float64
To include NA values in the operation, use `skipna=False`

```python
>>> s.cummax(skipna=False)
0   2.0
1   NaN
2   NaN
3   NaN
4   NaN
dtype: float64
``` Dataframe

```python
>>> df = pd.DataFrame([[2.0, 1.0],
...                     [3.0, np.nan],
...                     [1.0, 0.0]],
...                     columns=list('AB'))

```python
>>> df
     A   B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0

By default, iterates over rows and finds the maximum in each column. This is equivalent to `axis=None` or `axis='index'`.

```python
>>> df.cummax()
     A   B
0  2.0  2.0
1  3.0  NaN
2  1.0  1.0
``` To iterate over columns and find the maximum in each row, use `axis=1`

```python
>>> df.cummax(axis=1)
     A   B
0  2.0  2.0
1  3.0  NaN
2  1.0  1.0
```
**pandas.Series.cummin**

Series.cummin(self, axis=None, skipna=True, *args, **kwargs)

Return cumulative minimum over a DataFrame or Series axis.

Returns a DataFrame or Series of the same size containing the cumulative minimum.

**Parameters**

- **axis** [{0 or 'index', 1 or 'columns'}, default 0] The index or the name of the axis. 0 is equivalent to None or 'index'.
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- **args, **kwargs** Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

scalar or Series

**See also:**

core.window.Expanding.min Similar functionality but ignores NaN values.

Series.min Return the minimum over Series axis.

Series.cummax Return cumulative maximum over Series axis.

Series.cummin Return cumulative minimum over Series axis.

Series.cumsum Return cumulative sum over Series axis.

Series.cumprod Return cumulative product over Series axis.

**Examples**

**Series**

```python
>>> s = pd.Series([2, np.nan, 5, -1, 0])
>>> s
dtype: float64
>>> s
0  2.0
1  NaN
2  5.0
3  -1.0
4   0.0
dtype: float64
```

By default, NA values are ignored.

```python
>>> s.cummin()
dtype: float64
```

To include NA values in the operation, use `skipna=False`
```python
>>> s.cummin(skipna=False)
0   2.0
1   NaN
2   NaN
3   NaN
4   NaN
dtype: float64
```

**DataFrame**

```python
>>> df = pd.DataFrame([[2.0, 1.0], ...
... [3.0, np.nan], ...
... [1.0, 0.0]], ...
... columns=list('AB'))
>>> df
   A  B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0
```

By default, iterates over rows and finds the minimum in each column. This is equivalent to `axis=None` or `axis='index'`.

```python
>>> df.cummin()
   A  B
0  2.0  1.0
1  2.0  NaN
2  1.0  0.0
```

To iterate over columns and find the minimum in each row, use `axis=1`

```python
>>> df.cummin(axis=1)
   A  B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0
```

**pandas.Series.cumprod**

`Series.cumprod(self, axis=None, skipna=True, *args, **kwargs)`

Return cumulative product over a DataFrame or Series axis.

Returns a DataFrame or Series of the same size containing the cumulative product.

**Parameters**

- `axis` [{0 or ‘index’, 1 or ‘columns’}, default 0] The index or the name of the axis. 0 is equivalent to None or ‘index’.
- `skipna` [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- `*args`, `**kwargs` : Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

- scalar or Series
See also:

**core.window.Expanding.prod** Similar functionality but ignores NaN values.

**Series.prod** Return the product over Series axis.

**Series.cummax** Return cumulative maximum over Series axis.

**Series.cummin** Return cumulative minimum over Series axis.

**Series.cumsum** Return cumulative sum over Series axis.

**Series.cumprod** Return cumulative product over Series axis.

### Examples

#### Series

```python
>>> s = pd.Series([2, np.nan, 5, -1, 0])
>>> s
0    2.0
1    NaN
2    5.0
3   -1.0
4     0.0
dtype: float64
```

By default, NA values are ignored.

```python
>>> s.cumprod()
0    2.0
1    NaN
2   10.0
3  -10.0
4    NaN
dtype: float64
```

To include NA values in the operation, use `skipna=False`

```python
>>> s.cumprod(skipna=False)
0    2.0
1    NaN
2    NaN
3    NaN
4    NaN
dtype: float64
```

#### DataFrame

```python
>>> df = pd.DataFrame([[2.0, 1.0],
...                     [3.0, np.nan],
...                     [1.0, 0.0]],
...                    columns=list('AB'))
>>> df
   A  B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0
```
By default, iterates over rows and finds the product in each column. This is equivalent to \texttt{axis=None} or \texttt{axis='index'}.

```python
>>> df.cumprod()
   A  B
0  2.0 1.0
1  6.0 NaN
2  6.0 0.0
```

To iterate over columns and find the product in each row, use \texttt{axis=1}

```python
>>> df.cumprod(axis=1)
   A  B
0  2.0 2.0
1  3.0 NaN
2  1.0 0.0
```

**pandas.Series.cumsum**

\texttt{Series.cumsum(self, axis=None, skipna=True, *args, **kwargs)}

Return cumulative sum over a DataFrame or Series axis.

Returns a DataFrame or Series of the same size containing the cumulative sum.

**Parameters**

- \texttt{axis} \{[0 or 'index', 1 or 'columns'], default 0\} The index or the name of the axis. 0 is equivalent to None or 'index'.
- \texttt{skipna} [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- \texttt{*args, **kwargs} Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

scalar or Series

**See also:**

- \texttt{core.window.Expanding.sum} Similar functionality but ignores NaN values.
- \texttt{Series.sum} Return the sum over Series axis.
- \texttt{Series.cummax} Return cumulative maximum over Series axis.
- \texttt{Series.cummin} Return cumulative minimum over Series axis.
- \texttt{Series.cumsum} Return cumulative sum over Series axis.
- \texttt{Series.cumprod} Return cumulative product over Series axis.
Examples

Series

```python
>>> s = pd.Series([2, np.nan, 5, -1, 0])
>>> s
0   2.0
1   NaN
2   5.0
3  -1.0
4   0.0
dtype: float64
```

By default, NA values are ignored.

```python
>>> s.cumsum()
0   2.0
1   NaN
2   7.0
3   6.0
4   6.0
dtype: float64
```

To include NA values in the operation, use `skipna=False`

```python
>>> s.cumsum(skipna=False)
0   2.0
1   NaN
2   NaN
3   NaN
4   NaN
dtype: float64
```

DataFrame

```python
>>> df = pd.DataFrame([[2.0, 1.0],
...                     [3.0, np.nan],
...                     [1.0, 0.0]],
...                    columns=list('AB'))
>>> df
   A   B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0
```

By default, iterates over rows and finds the sum in each column. This is equivalent to `axis=None` or `axis='index'`.

```python
>>> df.cumsum()
   A   B
0  2.0  1.0
1  5.0  NaN
2  6.0  1.0
```

To iterate over columns and find the sum in each row, use `axis=1`

```python
>>> df.cumsum(axis=1)
   A   B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0
```
pandas.Series.describe

Series.describe(self: ~FrameOrSeries, percentiles=None, include=None, exclude=None) → ~FrameOrSeries

Generate descriptive statistics.

Descriptive statistics include those that summarize the central tendency, dispersion and shape of a dataset’s distribution, excluding NaN values.

Analyzes both numeric and object series, as well as DataFrame column sets of mixed data types. The output will vary depending on what is provided. Refer to the notes below for more detail.

Parameters

percentiles [list-like of numbers, optional] The percentiles to include in the output. All should fall between 0 and 1. The default is [.25, .5, .75], which returns the 25th, 50th, and 75th percentiles.

include ['all', list-like of dtypes or None (default), optional] A white list of data types to include in the result. Ignored for Series. Here are the options:

- 'all': All columns of the input will be included in the output.
- A list-like of dtypes: Limits the results to the provided data types. To limit the result to numeric types submit numpy.number. To limit it instead to object columns submit the numpy.object data type. Strings can also be used in the style of select_dtypes (e.g. df.describe(include=['O'])). To select pandas categorical columns, use 'category'
- None (default): The result will include all numeric columns.

exclude [list-like of dtypes or None (default), optional.] A black list of data types to omit from the result. Ignored for Series. Here are the options:

- A list-like of dtypes: Excludes the provided data types from the result. To exclude numeric types submit numpy.number. To exclude object columns submit the data type numpy.object. Strings can also be used in the style of select_dtypes (e.g. df.describe(include=['O'])). To exclude pandas categorical columns, use 'category'
- None (default): The result will exclude nothing.

Returns

Series or DataFrame Summary statistics of the Series or Dataframe provided.

See also:

DataFrame.count Count number of non-NA/null observations.
DataFrame.max Maximum of the values in the object.
DataFrame.min Minimum of the values in the object.
DataFrame.mean Mean of the values.
DataFrame.std Standard deviation of the observations.
DataFrame.select_dtypes  Subset of a DataFrame including/excluding columns based on their dtype.

Notes

For numeric data, the result’s index will include count, mean, std, min, max as well as lower, 50 and upper percentiles. By default the lower percentile is 25 and the upper percentile is 75. The 50 percentile is the same as the median.

For object data (e.g. strings or timestamps), the result’s index will include count, unique, top, and freq. The top is the most common value. The freq is the most common value’s frequency. Timestamps also include the first and last items.

If multiple object values have the highest count, then the count and top results will be arbitrarily chosen from among those with the highest count.

For mixed data types provided via a DataFrame, the default is to return only an analysis of numeric columns. If the dataframe consists only of object and categorical data without any numeric columns, the default is to return an analysis of both the object and categorical columns. If include='all' is provided as an option, the result will include a union of attributes of each type.

The include and exclude parameters can be used to limit which columns in a DataFrame are analyzed for the output. The parameters are ignored when analyzing a Series.

Examples

Describing a numeric Series.

```python
>>> s = pd.Series([1, 2, 3])
>>> s.describe()
count 3.0
mean 2.0
std 1.0
min 1.0
25% 1.5
50% 2.0
75% 2.5
max 3.0
dtype: float64
```

Describing a categorical Series.

```python
>>> s = pd.Series(['a', 'a', 'b', 'c'])
>>> s.describe()
count 4
unique 3
top a
dtype: object
```

Describing a timestamp Series.

```python
>>> s = pd.Series([
        ... np.datetime64("2000-01-01"),
        ... np.datetime64("2010-01-01"),
        ... np.datetime64("2010-01-01")
    ]
```

(continues on next page)
... ]
>>> s.describe()
count 3
unique 2
top 2010-01-01 00:00:00
top freq 2
first 2000-01-01 00:00:00
last 2010-01-01 00:00:00
dtype: object

Describing a DataFrame. By default only numeric fields are returned.

```python
>>> df = pd.DataFrame({'categorical': pd.Categorical(['d', 'e', 'f']),
...                    'numeric': [1, 2, 3],
...                    'object': ['a', 'b', 'c']})
>>> df.describe()
categorical numeric object
count 3 3.0 3
unique 3 NaN 3
top f NaN c
freq 1 NaN 1
mean NaN 2.0 NaN
std NaN 1.0 NaN
25% NaN 1.5 NaN
50% NaN 2.0 NaN
75% NaN 2.5 NaN
max NaN 3.0 NaN
```

Describing all columns of a DataFrame regardless of data type.

```python
>>> df.describe(include='all')
categorical numeric object
count 3 3.0 3
unique 3 NaN 3
top f NaN c
freq 1 NaN 1
mean NaN 2.0 NaN
std NaN 1.0 NaN
25% NaN 1.5 NaN
50% NaN 2.0 NaN
75% NaN 2.5 NaN
max NaN 3.0 NaN
```

Describing a column from a DataFrame by accessing it as an attribute.

```python
>>> df.numeric.describe()
count 3.0
mean 2.0
std 1.0
min 1.0
25% 1.5
50% 2.0
75% 2.5
max 3.0
Name: numeric, dtype: float64
```

Including only numeric columns in a DataFrame description.
>>> df.describe(include=[np.number])
    numeric
    count 3.0
    mean 2.0
    std 1.0
    min 1.0
    25% 1.5
    50% 2.0
    75% 2.5
    max 3.0

Including only string columns in a DataFrame description.

>>> df.describe(include=[np.object])
    object
    count 3
    unique 3
    top c
    freq 1

Including only categorical columns from a DataFrame description.

>>> df.describe(include=['category'])
    categorical
    count 3
    unique 3
    top f
    freq 1

Excluding numeric columns from a DataFrame description.

>>> df.describe(exclude=[np.number])
    categorical object
    count 3 3
    unique 3 3
    top f c
    freq 1 1

Excluding object columns from a DataFrame description.

>>> df.describe(exclude=[np.object])
    categorical numeric
    count 3 3.0
    unique 3 NaN
    top f NaN
    freq 1 NaN
    mean NaN 2.0
    std NaN 1.0
    min NaN 1.0
    25% NaN 1.5
    50% NaN 2.0
    75% NaN 2.5
    max NaN 3.0
pandas.Series.diff

Series.diff(self, periods=1)
First discrete difference of element.
Calculates the difference of a Series element compared with another element in the Series (default is
element in previous row).

Parameters

periods [int, default 1] Periods to shift for calculating difference, accepts negative values.

Returns

Series First differences of the Series.

See also:

Series.pct_change Percent change over given number of periods.
Series.shift Shift index by desired number of periods with an optional time freq.
DataFrame.diff First discrete difference of object.

Notes

For boolean dtypes, this uses operator.xor() rather than operator.sub().

Examples

Difference with previous row

```python
>>> s = pd.Series([1, 1, 2, 3, 5, 8])
>>> s.diff()
0    NaN
1     0.0
2     1.0
3     1.0
4     2.0
5     3.0
dtype: float64
```

Difference with 3rd previous row

```python
>>> s.diff(periods=3)
0    NaN
1    NaN
2    NaN
3     2.0
4     4.0
5     6.0
dtype: float64
```

Difference with following row

```python
>>> s.diff(periods=-1)
0    NaN
1    NaN
2    NaN
3     0.0
4    -1.0
5   -1.0
```
>>> s.diff(periods=-1)
0    0.0
1   -1.0
2   -1.0
3   -2.0
4   -3.0
5    NaN
dtype: float64

pandas.Series.div

Series.div(self, other, level=None, fill_value=None, axis=0)
Return Floating division of series and other, element-wise (binary operator truediv).
Equivalent to series / other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters
other [Series or scalar value]
fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns
Series The result of the operation.

See also:
Series.rtruediv

Examples

>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a  1.0
b  1.0
c  1.0
d  NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a  1.0
b  NaN
d  1.0
e  NaN
dtype: float64
>>> a.divide(b, fill_value=0)
a  1.0
b  inf
c  inf
(continues on next page)
pandas.Series.divide

Series.divide (self, other, level=None, fill_value=None, axis=0)

Return Floating division of series and other, element-wise (binary operator truediv).

Equivalent to series / other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]

fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.rtruediv

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d   NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b   NaN
d    1.0
e   NaN
dtype: float64
>>> a.divide(b, fill_value=0)
a    1.0
b   inf
c   inf
d    0.0
e   NaN
dtype: float64
```
**pandas.Series.divmod**

*pandas.Series.divmod*(self, other, level=None, fill_value=None, axis=0)

Return Integer division and modulo of series and other, element-wise (binary operator `divmod`).

Equivalent to `series divmod other`, but with support to substitute a `fill_value` for missing data in one of the inputs.

**Parameters**

- **other** [Series or scalar value]
- **fill_value** [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
- **level** [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

**Returns**

- **Series** The result of the operation.

**See also:**

*pandas.Series.rdivmod*

**pandas.Series.dot**

*pandas.Series.dot*(self, other)

Compute the dot product between the Series and the columns of other.

This method computes the dot product between the Series and another one, or the Series and each columns of a DataFrame, or the Series and each columns of an array.

It can also be called using `self @ other` in Python >= 3.5.

**Parameters**

- **other** [Series, DataFrame or array-like] The other object to compute the dot product with its columns.

**Returns**

- **scalar, Series or numpy.ndarray** Return the dot product of the Series and other if other is a Series, the Series of the dot product of Series and each rows of other if other is a DataFrame or a numpy.ndarray between the Series and each columns of the numpy array.

**See also:**

*DataFrame.dot* Compute the matrix product with the DataFrame.

*Series.mul* Multiplication of series and other, element-wise.
Notes

The Series and other has to share the same index if other is a Series or a DataFrame.

Examples

```python
>>> s = pd.Series([0, 1, 2, 3])
>>> other = pd.Series([-1, 2, -3, 4])
>>> s.dot(other)
8
>>> s @ other
8
>>> df = pd.DataFrame([[0, 1], [-2, 3], [4, -5], [6, 7]])
>>> s.dot(df)
0   24
1   14
dtype: int64
>>> arr = np.array([[0, 1], [-2, 3], [4, -5], [6, 7]])
>>> s.dot(arr)
array([24, 14])
```

**pandas.Series.drop**

`Series.drop(self, labels=None, axis=0, index=None, columns=None, level=None, inplace=False, errors='raise')`

Return Series with specified index labels removed.

Remove elements of a Series based on specifying the index labels. When using a multi-index, labels on different levels can be removed by specifying the level.

**Parameters**

- **labels** [single label or list-like] Index labels to drop.
- **axis** [0, default 0] Redundant for application on Series.
- **index** [single label or list-like] Redundant for application on Series, but `index` can be used instead of `labels`.
  
  New in version 0.21.0.
- **columns** [single label or list-like] No change is made to the Series; use `index` or `labels` instead.
  
  New in version 0.21.0.
- **level** [int or level name, optional] For MultiIndex, level for which the labels will be removed.
- **inplace** [bool, default False] If True, do operation inplace and return None.
- **errors** ['ignore', 'raise'] If `ignore`, suppress error and only existing labels are dropped.

**Returns**

- **Series** Series with specified index labels removed.

**Raises**

- **KeyError** If none of the labels are found in the index.
See also:

Series.reindex Return only specified index labels of Series.
Series.dropna Return series without null values.
Series.drop_duplicates Return Series with duplicate values removed.
DataFrame.drop Drop specified labels from rows or columns.

Examples

```python
>>> s = pd.Series(data=np.arange(3), index=['A', 'B', 'C'])
>>> s
A 0
B 1
C 2
dtype: int64

Drop labels B en C

```python
>>> s.drop(labels=['B', 'C'])
A 0
dtype: int64
```

Drop 2nd level label in MultiIndex Series

```python
>>> midx = pd.MultiIndex(levels=[['lama', 'cow', 'falcon'],
... ['speed', 'weight', 'length']],
... codes=[[0, 0, 0, 1, 1, 1, 2, 2, 2],
... [0, 1, 2, 0, 1, 2, 0, 1, 2]])
>>> s = pd.Series([45, 200, 1.2, 30, 250, 1.5, 320, 1, 0.3],
... index=midx)
>>> s
lama speed 45.0
weight 200.0
length 1.2
cow speed 30.0
weight 250.0
length 1.5
falcon speed 320.0
weight 1.0
length 0.3
dtype: float64

```python
>>> s.drop(labels='weight', level=1)
lama speed 45.0
length 1.2
cow speed 30.0
length 1.5
falcon speed 320.0
length 0.3
dtype: float64
```
pandas.Series.drop_duplicates

Series.drop_duplicates (self, keep='first', inplace=False)
Return Series with duplicate values removed.

Parameters
keep [(‘first’, ‘last’, False), default ‘first’] Method to handle dropping duplicates:
• ‘first’: Drop duplicates except for the first occurrence.
• ‘last’: Drop duplicates except for the last occurrence.
• False: Drop all duplicates.

inplace [bool, default False] If True, performs operation inplace and returns None.

Returns
Series Series with duplicates dropped.

See also:
Index.drop_duplicates Equivalent method on Index.
DataFrame.drop_duplicates Equivalent method on DataFrame.
Series.duplicated Related method on Series, indicating duplicate Series values.

Examples
Generate a Series with duplicated entries.

```python
>>> s = pd.Series(['lama', 'cow', 'lama', 'beetle', 'lama', 'hippo'],
                  name='animal')
>>> s
0   lama
1    cow
2   lama
3   beetle
4    lama
5   hippo
Name: animal, dtype: object
```

With the ‘keep’ parameter, the selection behaviour of duplicated values can be changed. The value ‘first’ keeps the first occurrence for each set of duplicated entries. The default value of keep is ‘first’.

```python
>>> s.drop_duplicates()
0   lama
1    cow
3   beetle
5   hippo
Name: animal, dtype: object
```

The value ‘last’ for parameter ‘keep’ keeps the last occurrence for each set of duplicated entries.

```python
>>> s.drop_duplicates(keep='last')
1    cow
3   beetle
4    lama
```
5  hippo
Name: animal, dtype: object

The value False for parameter ‘keep’ discards all sets of duplicated entries. Setting the value of ‘inplace’
to True performs the operation inplace and returns None.

```python
>>> s.drop_duplicates(keep=False, inplace=True)

1  cow
3  beetle
5  hippo
Name: animal, dtype: object
```

**pandas.Series.droplevel**

`Series.droplevel`:

- **Series**: ~FrameOrSeries, level, axis=0) → ~FrameOrSeries
- Return DataFrame with requested index / column level(s) removed.
- New in version 0.24.0.
- **Parameters**
  - **level** [int, str, or list-like] If a string is given, must be the name of a level If list-like, elements
    must be names or positional indexes of levels.
  - **axis** {{0 or ‘index’, 1 or ‘columns’}, default 0}
- **Returns**
  - **DataFrame** DataFrame with requested index / column level(s) removed.

**Examples**

```python
>>> df = pd.DataFrame({
...     [1, 2, 3, 4],
...     [5, 6, 7, 8],
...     [9, 10, 11, 12]
... }).set_index([0, 1]).rename_axis([['a'], ['b']])

>>> df.droplevel('a')
```

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pandas.Series.dropna

Series.dropna (self, axis=0, inplace=False, how=None)
Return a new Series with missing values removed.

See the User Guide for more on which values are considered missing, and how to work with missing data.

Parameters

axis [{0 or ‘index’}, default 0] There is only one axis to drop values from.
inplace [bool, default False] If True, do operation inplace and return None.

Returns

Series Series with NA entries dropped from it.

See also:

Series.isna Indicate missing values.
Series.notna Indicate existing (non-missing) values.
Series.fillna Replace missing values.
DataFrame.dropna Drop rows or columns which contain NA values.
Index.dropna Drop missing indices.

Examples

```python
>>> ser = pd.Series([1., 2., np.nan])
>>> ser
0    1.0
1    2.0
2    NaN
dtype: float64
```

Drop NA values from a Series.
Keep the Series with valid entries in the same variable.

```
>>> ser.dropna(inplace=True)
>>> ser
0  1.0
1  2.0
dtype: float64
```

Empty strings are not considered NA values. None is considered an NA value.

```
>>> ser = pd.Series([np.NaN, 2, pd.NaT, '', None, 'I stay'])
>>> ser
0    NaN
1      2
2    NaT
3
4    None
5    I stay
dtype: object
>>> ser.dropna()
1  2
3
5    I stay
dtype: object
```

---

**pandas.Series.dt**

*Series.dt()*  
Accessor object for datetimelike properties of the Series values.

### Examples

```
>>> s.dt.hour
>>> s.dt.second
>>> s.dt.quarter
```

Returns a Series indexed like the original Series. Raises TypeError if the Series does not contain datetimelike values.
pandas.Series.duplicated

`Series.duplicated(self, keep='first')`

Indicate duplicate Series values.

Duplicated values are indicated as True values in the resulting Series. Either all duplicates, all except the first or all except the last occurrence of duplicates can be indicated.

**Parameters**

- **keep** [{‘first’, ‘last’, False}, default ‘first’] Method to handle dropping duplicates:
  - ‘first’ : Mark duplicates as True except for the first occurrence.
  - ‘last’ : Mark duplicates as True except for the last occurrence.
  - False : Mark all duplicates as True.

**Returns**

Series Series indicating whether each value has occurred in the preceding values.

**See also:**

- `Index.duplicated` Equivalent method on pandas.Index.
- `DataFrame.duplicated` Equivalent method on pandas.DataFrame.
- `Series.drop_duplicates` Remove duplicate values from Series.

**Examples**

By default, for each set of duplicated values, the first occurrence is set on False and all others on True:

```python
>>> animals = pd.Series(['lama', 'cow', 'lama', 'beetle', 'lama'])
>>> animals.duplicated()
0    False
1    False
2     True
3    False
4     True
dtype: bool
```

which is equivalent to

```python
>>> animals.duplicated(keep='first')
0    False
1    False
2     True
3    False
4     True
dtype: bool
```

By using ‘last’, the last occurrence of each set of duplicated values is set on False and all others on True:

```python
>>> animals.duplicated(keep='last')
0     True
1    False
2     True
3    False
```

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By setting keep on False, all duplicates are True:

```python
>>> animals.duplicated(keep=False)
0   True
1   False
2   True
3   False
4   True
dtype: bool
```

### pandas.Series.eq

`Series.eq(self, other, level=None, fill_value=None, axis=0)`

Return Equal to of series and other, element-wise (binary operator `eq`).

Equivalent to `series == other`, but with support to substitute a `fill_value` for missing data in one of the inputs.

**Parameters**

- `other` [Series or scalar value]
- `fill_value` [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
- `level` [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

**Returns**

- `Series` The result of the operation.

**See also:**

- `Series.None`

### pandas.Series.equals

`Series.equals(self, other)`

Test whether two objects contain the same elements.

This function allows two Series or DataFrames to be compared against each other to see if they have the same shape and elements. NaNs in the same location are considered equal. The column headers do not need to have the same type, but the elements within the columns must be the same dtype.

**Parameters**

- `other` [Series or DataFrame] The other Series or DataFrame to be compared with the first.

**Returns**

- `bool` True if all elements are the same in both objects, False otherwise.

**See also:**

4.3. Series
**Series.eq** Compare two Series objects of the same length and return a Series where each element is True if the element in each Series is equal, False otherwise.

**DataFrame.eq** Compare two DataFrame objects of the same shape and return a DataFrame where each element is True if the respective element in each DataFrame is equal, False otherwise.

**testing.assert_series_equal** Raises an AssertionError if left and right are not equal. Provides an easy interface to ignore inequality in dtypes, indexes and precision among others.

**testing.assert_frame_equal** Like assert_series_equal, but targets DataFrames.

**numpy.array_equal** Return True if two arrays have the same shape and elements, False otherwise.

**Notes**

This function requires that the elements have the same dtype as their respective elements in the other Series or DataFrame. However, the column labels do not need to have the same type, as long as they are still considered equal.

**Examples**

```python
g = pd.Series([1, 2])
df = pd.DataFrame({1: [10], 2: [20]})
e = pd.DataFrame({1: [20], 2: [20]})
```

DataFrames `df` and `exactly_equal` have the same types and values for their elements and column labels, which will return True.

```python
g = pd.Series([1, 2])
df = pd.DataFrame({1: [10], 2: [20]})
e = pd.DataFrame({1: [20], 2: [20]})
```

DataFrames `df` and `different_column_type` have the same element types and values, but have different types for the column labels, which will still return True.

```python
g = pd.Series([1, 2])
df = pd.DataFrame({1: [10], 2: [20]})
e = pd.DataFrame({1: [20], 2: [20]})
```

DataFrames `df` and `different_data_type` have different types for the same values for their elements, and will return False even though their column labels are the same values and types.
pandas.Series.ewm

Series.ewm(self, com=None, span=None, halflife=None, alpha=None, min_periods=0, adjust=True, ignore_na=False, axis=0)

Provide exponential weighted functions.

Parameters

com [float, optional] Specify decay in terms of center of mass, \( \alpha = \frac{1}{(1+com)} \), for com \( \geq 0 \).

span [float, optional] Specify decay in terms of span, \( \alpha = \frac{2}{(span + 1)} \), for span \( \geq 1 \).

halflife [float, optional] Specify decay in terms of half-life, \( \alpha = 1 - \exp\left(\frac{\log(0.5)}{halflife}\right) \), for halflife \( \geq 0 \).

alpha [float, optional] Specify smoothing factor \( \alpha \) directly, 0 < \( \alpha \) \leq 1.

min_periods [int, default 0] Minimum number of observations in window required to have a value (otherwise result is NA).

adjust [bool, default True] Divide by decaying adjustment factor in beginning periods to account for imbalance in relative weightings (viewing EWMA as a moving average).

ignore_na [bool, default False] Ignore missing values when calculating weights; specify True to reproduce pre-0.15.0 behavior.

axis [{0 or ‘index’, 1 or ‘columns’}, default 0] The axis to use. The value 0 identifies the rows, and 1 identifies the columns.

Returns

DataFrame A Window sub-classed for the particular operation.

See also:

rolling Provides rolling window calculations.

expanding Provides expanding transformations.

Notes

Exactly one of center of mass, span, half-life, and alpha must be provided. Allowed values and relationship between the parameters are specified in the parameter descriptions above; see the link at the end of this section for a detailed explanation.

When adjust is True (default), weighted averages are calculated using weights \( (1-alpha)**(n-1) \), \( (1-alpha)**(n-2) \), \ldots, \( 1-alpha \), 1.

When adjust is False, weighted averages are calculated recursively as:

weighting_average[0] = arg[0];
weighting_average[i] = (1-alpha)*weighting_average[i-1] + alpha*arg[i].

When ignore_na is False (default), weights are based on absolute positions. For example, the weights of x and y used in calculating the final weighted average of \([x, \text{None}, \text{y}]\) are \((1-alpha)**2\) and 1 (if adjust is True), and \((1-alpha)**2\) and alpha (if adjust is False).

When ignore_na is True (reproducing pre-0.15.0 behavior), weights are based on relative positions. For example, the weights of x and y used in calculating the final weighted average of \([x, \text{None}, \text{y}]\) are 1-alpha and 1 (if adjust is True), and 1-alpha and alpha (if adjust is False).

More details can be found at https://pandas.pydata.org/pandas-docs/stable/user_guide/computation.html#exponentially-weighted-windows
Examples

```python
>>> df = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]})
>>> df
        B
0     0.0
1     1.0
2     2.0
3    NaN
4     4.0

>>> df.ewm(com=0.5).mean()
        B
0  0.000000
1  0.750000
2  1.615385
3  1.615385
4  3.670213
```

pandas.Series.expanding

Series.expanding (self, min_periods=1, center=False, axis=0)

Provide expanding transformations.

- **Parameters**
  - `min_periods` [int, default 1] Minimum number of observations in window required to have a value (otherwise result is NA).
  - `center` [bool, default False] Set the labels at the center of the window.
  - `axis` [int or str, default 0]

- **Returns**
  - a Window sub-classed for the particular operation

- **See also:**
  - `rolling` Provides rolling window calculations.
  - `ewm` Provides exponential weighted functions.

- **Notes**
  - By default, the result is set to the right edge of the window. This can be changed to the center of the window by setting `center=True`.  

Examples

```python
>>> df = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]})
   B
0  0.0
1  1.0
2  2.0
3  NaN
4  4.0

>>> df.expanding(2).sum()
   B
0  NaN
1  1.0
2  3.0
3  3.0
4  7.0
```

**pandas.Series.explode**

Series.explode(self) \(\rightarrow\) 'Series'

Transform each element of a list-like to a row, replicating the index values.

New in version 0.25.0.

Returns

- **Series** Exploded lists to rows; index will be duplicated for these rows.

See also:

- **Series.str.split** Split string values on specified separator.
- **Series.unstack** Unstack, a.k.a. pivot, Series with MultiIndex to produce DataFrame.
- **DataFrame.melt** Unpivot a DataFrame from wide format to long format.
- **DataFrame.explode** Explode a DataFrame from list-like columns to long format.

Notes

This routine will explode list-likes including lists, tuples, Series, and np.ndarray. The result dtype of the subset rows will be object. Scalars will be returned unchanged. Empty list-likes will result in a np.nan for that row.

Examples

```python
>>> s = pd.Series([[1, 2, 3], 'foo', [], [3, 4]])
>>> s
0    [1, 2, 3]
1     foo
2      []
3    [3, 4]
dtype: object
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> s.explode()
0    1
0    2
0    3
1  foo
2  NaN
3    3
3    4
dtype: object
```

**pandas.Series.factorize**

Series.factorize(self, sort=False, na_sentinel=-1)

Encode the object as an enumerated type or categorical variable.

This method is useful for obtaining a numeric representation of an array when all that matters is identifying distinct values. factorize is available as both a top-level function pandas.factorize(), and as a method Series.factorize() and Index.factorize().

**Parameters**

- **sort** [bool, default False] Sort uniques and shuffle codes to maintain the relationship.
- **na_sentinel** [int, default -1] Value to mark “not found”.

**Returns**

- **codes** [ndarray] An integer ndarray that’s an indexer into uniques. uniques.take(codes) will have the same values as values.
- **uniques** [ndarray, Index, or Categorical] The unique valid values. When values is Categorical, uniques is a Categorical. When values is some other pandas object, an Index is returned. Otherwise, a 1-D ndarray is returned.

**Note:** Even if there’s a missing value in values, uniques will not contain an entry for it.

**See also:**

- **cut** Discretize continuous-valued array.
- **unique** Find the unique value in an array.

**Examples**

These examples all show factorize as a top-level method like pd.factorize(values). The results are identical for methods like Series.factorize().

```python
>>> codes, uniques = pd.factorize(['b', 'b', 'a', 'c', 'b'])
```

With sort=True, the uniques will be sorted, and codes will be shuffled so that the relationship is the maintained.
```python
>>> codes, uniques = pd.factorize(['b', 'b', 'a', 'c', 'b'], sort=True)
>>> codes
array([1, 1, 0, 2, 1])
>>> uniques
array(['a', 'b', 'c'], dtype=object)
```

Missing values are indicated in `codes` with `na_sentinel` (−1 by default). Note that missing values are never included in `uniques`.

```python
>>> codes, uniques = pd.factorize(['b', None, 'a', 'c', 'b'])
>>> codes
array([ 0, -1, 1, 2, 0])
>>> uniques
array(['b', 'a', 'c'], dtype=object)
```

Thus far, we’ve only factorized lists (which are internally coerced to NumPy arrays). When factorizing pandas objects, the type of `uniques` will differ. For Categoricals, a `Categorical` is returned.

```python
>>> cat = pd.Categorical(['a', 'a', 'c'], categories=['a', 'b', 'c'])
>>> codes, uniques = pd.factorize(cat)
>>> codes
array([0, 0, 1])
>>> uniques
[a, c]
Categories (3, object): [a, b, c]
```

Notice that 'b' is in `uniques.categories`, despite not being present in `cat.values`.

For all other pandas objects, an Index of the appropriate type is returned.

```python
>>> cat = pd.Series(['a', 'a', 'c'])
>>> codes, uniques = pd.factorize(cat)
>>> codes
array([0, 0, 1])
>>> uniques
Index(['a', 'c'], dtype='object')
```

### pandas.Series.ffill

`Series.ffill` is a synonym for `DataFrame.fillna` with method='ffill'.

**Series.ffill**

- `self`: ~FrameOrSeries
- `axis`: None
- `inplace`: bool = False
- `limit`: None, downcast=None

- **Returns**
  - `%klass`s or None  Object with missing values filled or None if inplace=True.
pandas.Series.fillna

Series.fillna(self, value=None, method=None, axis=None, inplace=False, limit=None, downcast=None) \rightarrow Union[ForwardRef('Series'), NoneType]

Fill NA/NaN values using the specified method.

Parameters

- **value** [scalar, dict, Series, or DataFrame] Value to use to fill holes (e.g. 0), alternately a dict/Series/DataFrame of values specifying which value to use for each index (for a Series) or column (for a DataFrame). Values not in the dict/Series/DataFrame will not be filled. This value cannot be a list.
- **axis** [{0 or ‘index’}] Axis along which to fill missing values.
- **inplace** [bool, default False] If True, fill in-place. Note: this will modify any other views on this object (e.g., a no-copy slice for a column in a DataFrame).
- **limit** [int, default None] If method is specified, this is the maximum number of consecutive NaN values to forward/backward fill. In other words, if there is a gap with more than this number of consecutive NaNs, it will only be partially filled. If method is not specified, this is the maximum number of entries along the entire axis where NaNs will be filled. Must be greater than 0 if not None.
- **downcast** [dict, default is None] A dict of item->dtype of what to downcast if possible, or the string ‘infer’ which will try to downcast to an appropriate equal type (e.g. float64 to int64 if possible).

Returns

- **Series or None** Object with missing values filled or None if inplace=True.

See also:

- **interpolate** Fill NaN values using interpolation.
- **reindex** Conform object to new index.
- **asfreq** Convert TimeSeries to specified frequency.

Examples

```python
>>> df = pd.DataFrame([[np.nan, 2, np.nan, 0],
                      [3, 4, np.nan, 1],
                      [np.nan, np.nan, np.nan, 5],
                      [np.nan, 3, np.nan, 4]],
                     columns=list('ABCD'))
>>> df
      A    B    C    D
0  NaN  2.0  NaN  0.0
1   3.0  4.0  NaN  1.0
2  NaN   NaN  NaN  5.0
3  NaN  3.0  NaN  4.0
```

Replace all NaN elements with 0s.
We can also propagate non-null values forward or backward.

```python
>>> df.fillna(method='ffill')
   A   B   C   D
0  NaN 2.0  NaN 0
1  3.0 4.0  NaN 1
2  3.0 4.0  NaN 5
3  3.0 3.0  NaN 4
```

Replace all NaN elements in column ‘A’, ‘B’, ‘C’, and ‘D’, with 0, 1, 2, and 3 respectively.

```python
>>> values = {'A': 0, 'B': 1, 'C': 2, 'D': 3}
>>> df.fillna(value=values)
   A   B   C   D
0  0.0 2.0  2.0 0
1  3.0 4.0  2.0 1
2  0.0 1.0  2.0 5
3  0.0 3.0  2.0 4
```

Only replace the first NaN element.

```python
>>> df.fillna(value=values, limit=1)
   A   B   C   D
0  0.0 2.0  2.0 0
1  3.0 4.0  NaN 1
2  NaN 1.0  NaN 5
3  NaN 3.0  NaN 4
```

**pandas.Series.filter**

`Series.filter(self: ~FrameOrSeries, items=None, like: Union[str, NoneType] = None, regex: Union[str, NoneType] = None, axis=None) ~FrameOrSeries`

Subset the dataframe rows or columns according to the specified index labels.

Note that this routine does not filter a dataframe on its contents. The filter is applied to the labels of the index.

**Parameters**

- **items** [list-like] Keep labels from axis which are in items.
- **like** [str] Keep labels from axis for which “like in label == True”.
- **regex** [str (regular expression)] Keep labels from axis for which `re.search(regex, label) == True`.
- **axis** [[0 or ‘index’, 1 or ‘columns’, None], default None] The axis to filter on, expressed either as an index (int) or axis name (str). By default this is the info axis, ‘index’ for Series, ‘columns’ for DataFrame.

**Returns**
same type as input object

See also:

\texttt{DataFrame.loc}

Notes

The \texttt{items}, \texttt{like}, and \texttt{regex} parameters are enforced to be mutually exclusive.

\texttt{axis} defaults to the info axis that is used when indexing with \texttt{[]}.

Examples

```python
>>> df = pd.DataFrame(np.array(([1, 2, 3], [4, 5, 6])),
...                   index=['mouse', 'rabbit'],
...                   columns=['one', 'two', 'three'])
```

```python
>>> # select columns by name
>>> df.filter(items=['one', 'three'])
    one  three
mouse   1    3
rabbit  4    6
```

```python
>>> df.filter(regex='e$', axis=1)
    one  three
mouse   1    3
rabbit  4    6
```

```python
>>> # select rows containing 'bbi'
>>> df.filter(like='bbi', axis=0)
    one  two  three
rabbit  4    5    6
```

\texttt{pandas.Series.first}

\texttt{Series.first (self: ~FrameOrSeries, offset) \rightarrow ~FrameOrSeries}

Method to subset initial periods of time series data based on a date offset.

Parameters

\texttt{offset} [str, DateOffset, \texttt{dateutil.relativedelta}]

Returns

\texttt{subset} [same type as caller]

Raises

\texttt{TypeError} If the index is not a \texttt{DatetimeIndex}

See also:

\texttt{last} Select final periods of time series based on a date offset.
**at_time** Select values at a particular time of the day.

**between_time** Select values between particular times of the day.

### Examples

```python
>>> i = pd.date_range('2018-04-09', periods=4, freq='2D')
>>> ts = pd.DataFrame({'A': [1,2,3,4]}, index=i)
>>> ts
A
2018-04-09 1
2018-04-11 2
2018-04-13 3
2018-04-15 4
```

Get the rows for the first 3 days:

```python
>>> ts.first('3D')
A
2018-04-09 1
2018-04-11 2
```

Notice the data for 3 first calendar days were returned, not the first 3 days observed in the dataset, and therefore data for 2018-04-13 was not returned.

#### pandas.Series.first_valid_index

Series `.first_valid_index()`

Return index for first non-NA/null value.

**Returns**

scalar [type of index]

**Notes**

If all elements are non-NA/null, returns None. Also returns None for empty Series/DataFrame.

#### pandas.Series.floordiv

Series `.floordiv` (self, other, level=None, fill_value=None, axis=0)

Return Integer division of series and other, element-wise (binary operator `floordiv`). Equivalent to `series // other`, but with support to substitute a `fill_value` for missing data in one of the inputs.

**Parameters**

- `other` [Series or scalar value]
- `fill_value` [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
- `level` [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.
Returns

Series  The result of the operation.

See also:

Series.rfloordiv

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a 1.0
b 1.0
c 1.0
d NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a 1.0
b NaN
d 1.0
e NaN
dtype: float64
>>> a.floordiv(b, fill_value=0)
a 1.0
b NaN
c NaN
d 0.0
e NaN
dtype: float64
```

pandas.Series.ge

Series.ge(self, other, level=None, fill_value=None, axis=0)

Return Greater than or equal to of series and other, element-wise (binary operator ge).

Equivalent to series >= other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other  [Series or scalar value]

fill_value  [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level  [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series  The result of the operation.

See also:

Series.None
pandas.Series.get

Series.get(self, key, default=None)
Get item from object for given key (ex: DataFrame column).
Returns default value if not found.

Parameters
key [object]

Returns
value [same type as items contained in object]

pandas.Series.groupby

Series.groupby(self, by=None, axis=0, level=None, as_index=True, sort=True, group_keys=True, squeeze=False, observed=False) → 'groupby_generic.SeriesGroupBy'
Group Series using a mapper or by a Series of columns.

A groupby operation involves some combination of splitting the object, applying a function, and combining the results. This can be used to group large amounts of data and compute operations on these groups.

Parameters
by [mapping, function, label, or list of labels] Used to determine the groups for the groupby. If by is a function, it’s called on each value of the object’s index. If a dict or Series is passed, the Series or dict VALUES will be used to determine the groups (the Series’ values are first aligned; see .align() method). If an ndarray is passed, the values are used as-is determine the groups. A label or list of labels may be passed to group by the columns in self. Notice that a tuple is interpreted as a (single) key.

axis [{0 or ‘index’, 1 or ‘columns’}, default 0] Split along rows (0) or columns (1).

level [int, level name, or sequence of such, default None] If the axis is a MultiIndex (hierarchical), group by a particular level or levels.

as_index [bool, default True] For aggregated output, return object with group labels as the index. Only relevant for DataFrame input. as_index=False is effectively “SQL-style” grouped output.

sort [bool, default True] Sort group keys. Get better performance by turning this off. Note this does not influence the order of observations within each group. Groupby preserves the order of rows within each group.

group_keys [bool, default True] When calling apply, add group keys to index to identify pieces.

squeeze [bool, default False] Reduce the dimensionality of the return type if possible, otherwise return a consistent type.

observed [bool, default False] This only applies if any of the groupers are Categoricals. If True: only show observed values for categorical groupers. If False: show all values for categorical groupers.

New in version 0.23.0.

Returns
SeriesGroupBy Returns a groupby object that contains information about the groups.
See also:

dr

Notes

See the user guide for more.

Examples

```python
>>> ser = pd.Series([390., 350., 30., 20.],
                   index=['Falcon', 'Falcon', 'Parrot', 'Parrot'],
                   name='Max Speed')
>>> ser
Falcon    390.0
Falcon    350.0
Parrot    30.0
Parrot    20.0
Name: Max Speed, dtype: float64
>>> ser.groupby(ser > 100).mean()
Max Speed
False    25.0
True    370.0
Name: Max Speed, dtype: float64
```
Wild     185.0
Name: Max Speed, dtype: float64

**pandas.Series.gt**

```
Series.gt(self, other, level=None, fill_value=None, axis=0)
```

Return Greater than of series and other, element-wise (binary operator `gt`).

Equivalent to `series > other`, but with support to substitute a `fill_value` for missing data in one of the inputs.

**Parameters**

- `other` [Series or scalar value]
- `fill_value` [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
- `level` [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

**Returns**

- `Series` The result of the operation.

**See also:**

- `Series.None`

**pandas.Series.head**

```
Series.head(self: ~FrameOrSeries, n: int = 5) → ~FrameOrSeries
```

Return the first `n` rows.

This function returns the first `n` rows for the object based on position. It is useful for quickly testing if your object has the right type of data in it.

For negative values of `n`, this function returns all rows except the last `n` rows, equivalent to `df[:-n]`.

**Parameters**

- `n` [int, default 5] Number of rows to select.

**Returns**

- `same type as caller` The first `n` rows of the caller object.

**See also:**

- `DataFrame.tail` Returns the last `n` rows.
Examples

```python
>>> df = pd.DataFrame({'animal': ['alligator', 'bee', 'falcon', 'lion', ...
      'monkey', 'parrot', 'shark', 'whale', 'zebra']})
>>> df
   animal
0   alligator
1      bee
2    falcon
3      lion
4    monkey
5    parrot
6     shark
7     whale
8    zebra
```

Viewing the first 5 lines

```python
>>> df.head()
   animal
0   alligator
1      bee
2    falcon
3      lion
4    monkey
```

Viewing the first $n$ lines (three in this case)

```python
>>> df.head(3)
   animal
0   alligator
1      bee
2    falcon
```

For negative values of $n$

```python
>>> df.head(-3)
   animal
0   alligator
1      bee
2    falcon
3      lion
4    monkey
5    parrot
```

**pandas.Series.hist**

```
Series.hist (self, by=None, ax=None, grid=True, xlabelsize=None, xrot=None, ylabelsize=None, yrot=None, figsize=None, backend=None, **kwargs)
```

Draw histogram of the input series using matplotlib.

**Parameters**

- **by** [object, optional] If passed, then used to form histograms for separate groups.
- **ax** [matplotlib axis object] If not passed, uses gca().
- **grid** [bool, default True] Whether to show axis grid lines.
xlabelsizetext
xrotfloat
tylabelsizetext
yrotfloat
figsizetext
binstext
backenstr
**kwargs

Returns

**kwargs To be passed to the actual plotting function.

Returns

matplotlib.AxesSubplot A histogram plot.

See also:

See also:

numpy.argmax

See also:

pandas.Series.idxmax

Series.idxmax (self, axis=0, skipna=True, *args, **kwargs)

Return the row label of the maximum value.

If multiple values equal the maximum, the first row label with that value is returned.

Parameters

axis [int, default 0] For compatibility with DataFrame.idxmax. Redundant for application on Series.

skipna [bool, default True] Exclude NA/null values. If the entire Series is NA, the result will be NA.

*args, **kwargs Additional arguments and keywords have no effect but might be accepted for compatibility with NumPy.

Returns

Index Label of the maximum value.

Raises

ValueError If the Series is empty.

See also:

See also:

numpy.argmax Return indices of the maximum values along the given axis.

DataFrame.idxmax Return index of first occurrence of maximum over requested axis.

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**Series.idxmin** Return index *label* of the first occurrence of minimum of values.

**Notes**

This method is the Series version of `ndarray.argmax`. This method returns the label of the maximum, while `ndarray.argmax` returns the position. To get the position, use `series.values.argmax()`.

**Examples**

```python
>>> s = pd.Series(data=[1, None, 4, 3, 4],
                 index=['A', 'B', 'C', 'D', 'E'])
>>> s
A  1.0
B   NaN
C  4.0
D  3.0
E  4.0
dtype: float64
```

```python
>>> s.idxmax()
'C'
```

If `skipna` is False and there is an NA value in the data, the function returns `nan`.

```python
>>> s.idxmax(skipna=False)
nan
```

**pandas.Series.idxmin**

`Series.idxmin(self, axis=0, skipna=True, *args, **kwargs)`

Return the row label of the minimum value.

If multiple values equal the minimum, the first row label with that value is returned.

**Parameters**

- **axis** [int, default 0] For compatibility with DataFrame.idxmin. Redundant for application on Series.
- **skipna** [bool, default True] Exclude NA/null values. If the entire Series is NA, the result will be NA.
- ***args, **kwargs** Additional arguments and keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

- **Index** Label of the minimum value.

**Raises**

- **ValueError** If the Series is empty.

**See also:**

- `numpy.argmin` Return indices of the minimum values along the given axis.
DataFrame.idxmin  Return index of first occurrence of minimum over requested axis.

Series.idxmax  Return index label of the first occurrence of maximum of values.

Notes

This method is the Series version of ndarray.argmin. This method returns the label of the minimum, while ndarray.argmin returns the position. To get the position, use series.values.argmin().

Examples

```python
>>> s = pd.Series([1, None, 4, 1],
                 index=['A', 'B', 'C', 'D'])
>>> s
A    1.0
B   NaN
C    4.0
D    1.0
dtype: float64
```

```python
>>> s.idxmin()
'A'
```

If skipna is False and there is an NA value in the data, the function returns nan.

```python
>>> s.idxmin(skipna=False)
nan
```

pandas.Series.infer_objects

Series.infer_objects (self: ~FrameOrSeries) → ~FrameOrSeries

Attempt to infer better dtypes for object columns.

Attempts soft conversion of object-dtyped columns, leaving non-object and unconvertible columns unchanged. The inference rules are the same as during normal Series/DataFrame construction.

New in version 0.21.0.

Returns

- converted [same type as input object]

See also:

to_datetime  Convert argument to datetime.
to_timedelta  Convert argument to timedelta.
to_numeric  Convert argument to numeric type.
convert_dtypes  Convert argument to best possible dtype.
Examples

```python
>>> df = pd.DataFrame({'A': ['a', 1, 2, 3]})
>>> df = df.iloc[1:]
>>> df
   A
0  1
1  2
2  3
```

```python
>>> df.dtypes
A     object
dtype: object
```

```python
>>> df.infer_objects().dtypes
A    int64
dtype: object
```

**pandas.Series.interpolate**

Series.interpolate(self, method='linear', axis=0, limit=None, inplace=False, limit_direction='forward', limit_area=None, downcast=None, **kwargs)

Interpolate values according to different methods.

Please note that only method='linear' is supported for DataFrame/Series with a MultiIndex.

**Parameters**

- **method** [str, default ‘linear’] Interpolation technique to use. One of:
  - ‘linear’: Ignore the index and treat the values as equally spaced. This is the only method supported on MultiIndexes.
  - ‘time’: Works on daily and higher resolution data to interpolate given length of interval.
  - ‘index’, ‘values’: use the actual numerical values of the index.
  - ‘pad’: Fill in NaNs using existing values.
  - ‘nearest’, ‘zero’, ‘slinear’, ‘quadratic’, ‘cubic’, ‘spline’, ‘barycentric’, ‘polynomial’: Passed to scipy.interpolate.interp1d. These methods use the numerical values of the index. Both ‘polynomial’ and ‘spline’ require that you also specify an order (int), e.g. df.interpolate(method='polynomial', order=5).
  - ‘from_derivatives’: Refers to scipy.interpolate.BPoly.from_derivatives which replaces ‘piecewise_polynomial’ interpolation method in scipy 0.18.

- **axis** [{0 or ‘index’, 1 or ‘columns’, None}, default None] Axis to interpolate along.

- **limit** [int, optional] Maximum number of consecutive NaNs to fill. Must be greater than 0.

- **inplace** [bool, default False] Update the data in place if possible.

- **limit_direction** [{‘forward’, ‘backward’, ‘both’}, default ‘forward’] If limit is specified, consecutive NaNs will be filled in this direction.
limit_area  [{None, ‘inside’, ‘outside’}, default None] If limit is specified, consecutive NaNs will be filled with this restriction.
  • None: No fill restriction.
  • ‘inside’: Only fill NaNs surrounded by valid values (interpolate).
  • ‘outside’: Only fill NaNs outside valid values (extrapolate).

New in version 0.23.0.

downcast  [optional, ‘infer’ or None, defaults to None] Downcast dtypes if possible.

**kwargs Keyword arguments to pass on to the interpolating function.

Returns

Series or DataFrame  Returns the same object type as the caller, interpolated at some or all NaN values.

See also:

fillna  Fill missing values using different methods.

scipy.interpolate.Akima1DInterpolator  Piecewise cubic polynomials (Akima interpolator).

scipy.interpolate.BPoly.from_derivatives  Piecewise polynomial in the Bernstein basis.

scipy.interpolate.interp1d  Interpolate a 1-D function.

scipy.interpolate.KroghInterpolator  Interpolate polynomial (Krogh interpolator).

scipy.interpolate.PchipInterpolator  PCHIP 1-d monotonic cubic interpolation.

scipy.interpolate.CubicSpline  Cubic spline data interpolator.

Notes

The ‘krogh’, ‘piecewise_polynomial’, ‘spline’, ‘pchip’ and ‘akima’ methods are wrappers around the respective SciPy implementations of similar names. These use the actual numerical values of the index. For more information on their behavior, see the SciPy documentation and SciPy tutorial.

Examples

Filling in NaN in a Series via linear interpolation.

```python
>>> s = pd.Series([0, 1, np.nan, 3])
>>> s
0  0.0
1  1.0
2  NaN
3  3.0
dtype: float64
>>> s.interpolate()
0  0.0
1  1.0
2  2.0
3  3.0
dtype: float64
```
Filling in NaN in a Series by padding, but filling at most two consecutive NaN at a time.

```python
>>> s = pd.Series([np.nan, "single_one", np.nan,
... "fill_two_more", np.nan, np.nan, np.nan,
... 4.71, np.nan])
```

```python
0    NaN
1    single_one
2    NaN
3    fill_two_more
4    NaN
5    NaN
6    NaN
7    4.71
8    NaN
dtype: object
```

```python
>>> s.interpolate(method='pad', limit=2)
0    NaN
1    single_one
2    single_one
3    fill_two_more
4    fill_two_more
5    fill_two_more
6    NaN
7    4.71
8    4.71
dtype: object
```

Filling in NaN in a Series via polynomial interpolation or splines: Both ‘polynomial’ and ‘spline’ methods require that you also specify an order (int).

```python
>>> s = pd.Series([0, 2, np.nan, 8])
```

```python
0    0.0000000
1    2.0000000
2    4.6666667
3    8.0000000
dtype: float64
```

Fill the DataFrame forward (that is, going down) along each column using linear interpolation.

Note how the last entry in column ‘a’ is interpolated differently, because there is no entry after it to use for interpolation. Note how the first entry in column ‘b’ remains NaN, because there is no entry before it to use for interpolation.

```python
>>> df = pd.DataFrame([(0.0, np.nan, -1.0, 1.0),
... (np.nan, 2.0, np.nan, np.nan),
... (2.0, 3.0, np.nan, 9.0),
... (np.nan, 4.0, -4.0, 16.0)],
... columns=list('abcd'))
```

```python
a  b  c  d
0  0.0 NaN -1.0  1.0
1  NaN  2.0 NaN NaN
2  2.0  3.0 NaN  9.0
3  NaN  4.0 -4.0 16.0
```

```python
>>> df.interpolate(method='linear', limit_direction='forward', axis=0)
```

(continues on next page)
Using polynomial interpolation.

```
>>> df['d'].interpolate(method='polynomial', order=2)
0   1.0
1   4.0
2   9.0
3  16.0
Name: d, dtype: float64
```

**pandas.Series.isin**

Series.isin(self, values)

Check whether values are contained in Series.

Return a boolean Series showing whether each element in the Series matches an element in the passed sequence of values exactly.

**Parameters**

- **values** [set or list-like] The sequence of values to test. Passing in a single string will raise a TypeError. Instead, turn a single string into a list of one element.

**Returns**

Series Series of booleans indicating if each element is in values.

**Raises**

- TypeError
  - If values is a string

**See also:**

Dataframe.isin Equivalent method on DataFrame.

**Examples**

```
>>> s = pd.Series(['lama', 'cow', 'lama', 'beetle', 'lama',
...                 'hippo'], name='animal')
>>> s.isin(['cow', 'lama'])
0   True
1   True
2   True
3  False
4   True
5  False
Name: animal, dtype: bool
```

Passing a single string as s.isin('lama') will raise an error. Use a list of one element instead:
```python
>>> s.isin(['lama'])
0    True
1    False
2    True
3    False
4    True
5    False
Name: animal, dtype: bool
```

### pandas.Series.isna

Series.isna(self)

Detect missing values.

Return a boolean same-sized object indicating if the values are NA. NA values, such as None or numpy.Nan, gets mapped to True values. Everything else gets mapped to False values. Characters such as empty strings '' or numpy.inf are not considered NA values (unless you set pandas.options.mode.use_inf_as_na = True).

**Returns**

Series Mask of bool values for each element in Series that indicates whether an element is not an NA value.

**See also:**

Series.isnull Alias of isna.

Series.notna Boolean inverse of isna.

Series.dropna Omit axes labels with missing values.

isna Top-level isna.

**Examples**

Show which entries in a DataFrame are NA.

```python
>>> df = pd.DataFrame({'age': [5, 6, np.NaN],
...                    'born': [pd.NaT, pd.Timestamp('1939-05-27'),
...                             pd.Timestamp('1940-04-25')],
...                    'name': ['Alfred', 'Batman', ''],
...                    'toy': [None, 'Batmobile', 'Joker']})
>>> df
   age  born           name  toy
0    5.0 NaT         Alfred  None
1    6.0 1939-05-27  Batman  Batmobile
2  NaN  1940-04-25   Joker

>>> df.isna()
   age  born           name  toy
0  False  True           False  True
1  False  False           False  False
2   True  False           False  False
```

Show which entries in a Series are NA.
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> ser = pd.Series([5, 6, np.NaN])
>>> ser
0    5.0
1    6.0
2   NaN
dtype: float64

>>> ser.isna()
0   False
1   False
2    True
dtype: bool
```

### pandas.Series.isnull

**Series.isnull(self)**

Detect missing values.

Return a boolean same-sized object indicating if the values are NA. NA values, such as `None` or `numpy.NaN`, gets mapped to True values. Everything else gets mapped to False values. Characters such as empty strings `' '` or `numpy.inf` are not considered NA values (unless you set `pandas.options.mode.use_inf_as_na = True`).

**Returns**

- **Series** Mask of bool values for each element in Series that indicates whether an element is not an NA value.

**See also:**

- **Series.isnull** Alias of isna.
- **Series.notna** Boolean inverse of isna.
- **Series.dropna** Omit axes labels with missing values.
- **isna** Top-level isna.

**Examples**

Show which entries in a DataFrame are NA.

```python
>>> df = pd.DataFrame({'age': [5, 6, np.NaN],
                             pd.Timestamp('1940-04-25')],
                    'name': ['Alfred', 'Batman', ''],
                    'toy': [None, 'Batmobile', 'Joker']})

>>> df
   age     born        name       toy
0   5.0  NaT        Alfred       None
1   6.0 1939-05-27  Batman  Batmobile
2   NaN 1940-04-25  Joker

>>> df.isna()
   age     born        name       toy
0 False   False    False       False
1 False   False    False       False
2  True    False    False       False
```

(continues on next page)
Show which entries in a Series are NA.

```
>>> ser = pd.Series([5, 6, np.NaN])
>>> ser
0  5.0
1  6.0
2  NaN
dtype: float64

>>> ser.isna()
0  False
1  False
2  True
dtype: bool
```

### pandas.Series.item

**Series.item**(self)

Return the first element of the underlying data as a python scalar.

- **Returns**
  - scalar  The first element of %klass%.

- **Raises**
  - ValueError  If the data is not length-1.

### pandas.Series.items

**Series.items**(self)

Lazily iterate over (index, value) tuples.

This method returns an iterable tuple (index, value). This is convenient if you want to create a lazy iterator.

- **Returns**
  - iterable  Iterable of tuples containing the (index, value) pairs from a Series.

See also:

- **DataFrame.items**  Iterate over (column name, Series) pairs.
- **DataFrame.iterrows**  Iterate over DataFrame rows as (index, Series) pairs.
Examples

```
>>> s = pd.Series(['A', 'B', 'C'])
>>> for index, value in s.items():
...     print(f"Index : {index}, Value : {value}")
Index : 0, Value : A
Index : 1, Value : B
Index : 2, Value : C
```

**pandas.Series.iteritems**

Series.iteritems(self)

Lazily iterate over (index, value) tuples.

This method returns an iterable tuple (index, value). This is convenient if you want to create a lazy iterator.

Returns

Iterable of tuples containing the (index, value) pairs from a Series.

See also:

- **DataFrame.items** Iterate over (column name, Series) pairs.
- **DataFrame.iterrows** Iterate over DataFrame rows as (index, Series) pairs.

Examples

```
>>> s = pd.Series(['A', 'B', 'C'])
>>> for index, value in s.items():
...     print(f"Index : {index}, Value : {value}")
Index : 0, Value : A
Index : 1, Value : B
Index : 2, Value : C
```

**pandas.Series.keys**

Series.keys(self)

Return alias for index.

Returns

- **Index** Index of the Series.
pandas.Series.kurt

Series.kurt (self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return unbiased kurtosis over requested axis.

Kurtosis obtained using Fisher’s definition of kurtosis (kurtosis of normal == 0.0). Normalized by N-1.

Parameters

- `axis`
  - [index (0)] Axis for the function to be applied on.

- `skipna`
  - [bool, default True] Exclude NA/null values when computing the result.

- `level`
  - [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.

- `numeric_only`
  - [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

- `**kwargs`
  - Additional keyword arguments to be passed to the function.

Returns

- scalar or Series (if level specified)

pandas.Series.kurtosis

Series.kurtosis (self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return unbiased kurtosis over requested axis.

Kurtosis obtained using Fisher’s definition of kurtosis (kurtosis of normal == 0.0). Normalized by N-1.

Parameters

- `axis`
  - [index (0)] Axis for the function to be applied on.

- `skipna`
  - [bool, default True] Exclude NA/null values when computing the result.

- `level`
  - [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.

- `numeric_only`
  - [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

- `**kwargs`
  - Additional keyword arguments to be passed to the function.

Returns

- scalar or Series (if level specified)

pandas.Series.last

Series.last (self: ~FrameOrSeries, offset) → ~FrameOrSeries

Method to subset final periods of time series data based on a date offset.

Parameters

- `offset`
  - [str, DateOffset, dateutil.relativedelta]

Returns

- subset [same type as caller]
Raises

**TypeError**  If the index is not a `DatetimeIndex`

See also:

*first*  Select initial periods of time series based on a date offset.

*at_time*  Select values at a particular time of the day.

*between_time*  Select values between particular times of the day.

Examples

```python
>>> i = pd.date_range('2018-04-09', periods=4, freq='2D')
>>> ts = pd.DataFrame({'A': [1, 2, 3, 4]}, index=i)
>>> ts
     A
2018-04-09  1
2018-04-11  2
2018-04-13  3
2018-04-15  4

Get the rows for the last 3 days:

```python
>>> ts.last('3D')
     A
2018-04-13  3
2018-04-15  4
```

Notice the data for 3 last calender days were returned, not the last 3 observed days in the dataset, and therefore data for 2018-04-11 was not returned.

**pandas.Series.last_valid_index**

Series.**last_valid_index**(self)

Return index for last non-NA/null value.

**Returns**

*scalar*  [type of index]

**Notes**

If all elements are non-NA/null, returns None. Also returns None for empty Series/DataFrame.
pandas.Series.le

Series.le (self, other, level=None, fill_value=None, axis=0)

Return Less than or equal to of series and other, element-wise (binary operator le).

Equivalent to series <= other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]

fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.None

pandas.Series.lt

Series.lt (self, other, level=None, fill_value=None, axis=0)

Return Less than of series and other, element-wise (binary operator lt).

Equivalent to series < other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]

fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.None
**pandas.Series.mad**

Series.mad(self, axis=None, skipna=None, level=None)

Return the mean absolute deviation of the values for the requested axis.

**Parameters**

axis [{index (0)}] Axis for the function to be applied on.

skipna [bool, default True] Exclude NA/null values when computing the result.

level [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.

numeric_only [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**kwargs Additional keyword arguments to be passed to the function.

**Returns**

scalar or Series (if level specified)

---

**pandas.Series.map**

Series.map(self, arg, na_action=None)

Map values of Series according to input correspondence.

Used for substituting each value in a Series with another value, that may be derived from a function, a dict or a Series.

**Parameters**


na_action [[None, ‘ignore’], default None] If ‘ignore’, propagate NaN values, without passing them to the mapping correspondence.

**Returns**

Series Same index as caller.

**See also:**

Series.apply For applying more complex functions on a Series.

DataFrame.apply Apply a function row-/column-wise.

DataFrame.applymap Apply a function elementwise on a whole DataFrame.

**Notes**

When arg is a dictionary, values in Series that are not in the dictionary (as keys) are converted to NaN. However, if the dictionary is a dict subclass that defines __missing__ (i.e. provides a method for default values), then this default is used rather than NaN.
Examples

```python
>>> s = pd.Series(['cat', 'dog', np.nan, 'rabbit'])
>>> s
0    cat
1    dog
2   NaN
3  rabbit
dtype: object
```

map accepts a dict or a Series. Values that are not found in the dict are converted to NaN, unless
the dict has a default value (e.g. defaultdict):

```python
>>> s.map({'cat': 'kitten', 'dog': 'puppy'})
0    kitten
1     puppy
2      NaN
3      NaN
dtype: object
```

It also accepts a function:

```python
>>> s.map('I am a {}'.format)
0     I am a cat
1     I am a dog
2     I am a nan
3     I am a rabbit
dtype: object
```

To avoid applying the function to missing values (and keep them as NaN) na_action='ignore’ can
be used:

```python
>>> s.map('I am a {}'.format, na_action='ignore')
0     I am a cat
1     I am a dog
2        NaN
3     I am a rabbit
dtype: object
```

pandas.Series.mask

```
Series.mask (self, cond, other=nan, inplace=False, axis=None, level=None, errors='raise',
try_cast=False)
```

Replace values where the condition is True.

**Parameters**

- **cond** [bool Series/DataFrame, array-like, or callable] Where cond is False, keep the original
value. Where True, replace with corresponding value from other. If cond is callable, it is
computed on the Series/DataFrame and should return boolean Series/DataFrame or array.
The callable must not change input Series/DataFrame (though pandas doesn’t check it).

- **other** [scalar, Series/DataFrame, or callable] Entries where cond is True are replaced
with corresponding value from other. If other is callable, it is computed on the Series/DataFrame and should return scalar or Series/DataFrame. The callable must not change input Series/DataFrame (though pandas doesn’t check it).
inplace [bool, default False] Whether to perform the operation in place on the data.

axis [int, default None] Alignment axis if needed.

level [int, default None] Alignment level if needed.

errors [str, {'raise', 'ignore'}, default 'raise'] Note that currently this parameter won’t affect the results and will always coerce to a suitable dtype.

• ‘raise’ : allow exceptions to be raised.
• ‘ignore’ : suppress exceptions. On error return original object.

try_cast [bool, default False] Try to cast the result back to the input type (if possible).

Returns

Same type as caller

See also:

DataFrame.where() Return an object of same shape as self.

Notes

The mask method is an application of the if-then idiom. For each element in the calling DataFrame, if cond is False the element is used; otherwise the corresponding element from the DataFrame other is used.

The signature for DataFrame.where() differs from numpy.where(). Roughly df1.where(m, df2) is equivalent to np.where(m, df1, df2).

For further details and examples see the mask documentation in indexing.

Examples

```python
>>> s = pd.Series(range(5))
>>> s.where(s > 0)
0    NaN
1    1.0
2    2.0
3    3.0
4    4.0
dtype: float64
```

```python
>>> s.mask(s > 0)
0    0.0
1    NaN
2    NaN
3    NaN
4    NaN
dtype: float64
```

```python
>>> s.where(s > 1, 10)
0    10
1    10
2    2
3    3
```

(continues on next page)
>>> df = pd.DataFrame(np.arange(10).reshape(-1, 2), columns=['A', 'B'])
>>> df
   A  B
0  0  1
1  2  3
2  4  5
3  6  7
4  8  9
>>> m = df % 3 == 0
>>> df.where(m, -df)
   A  B
0  0 -1
1 -2  3
2 -4 -5
3  6 -7
4 -8  9
>>> df.where(m, -df) == np.where(m, df, -df)
   A  B
0  True True
1  True True
2  True True
3  True True
4  True True
>>> df.where(m, -df) == df.mask(~m, -df)
   A  B
0  True True
1  True True
2  True True
3  True True
4  True True

pandas.Series.max

Series.max(self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return the maximum of the values for the requested axis.

If you want the index of the maximum, use idxmax. This is the equivalent of the numpy.ndarray method argmax.

Parameters

- **axis** [{index (0)}] Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **kwargs** Additional keyword arguments to be passed to the function.

Returns
scalar or Series (if level specified)

See also:

Series.sum Return the sum.
Series.min Return the minimum.
Series.max Return the maximum.
Series.idxmin Return the index of the minimum.
Series.idxmax Return the index of the maximum.
DataFrame.sum Return the sum over the requested axis.
DataFrame.min Return the minimum over the requested axis.
DataFrame.max Return the maximum over the requested axis.
DataFrame.idxmin Return the index of the minimum over the requested axis.
DataFrame.idxmax Return the index of the maximum over the requested axis.

Examples

```python
codeblock
>>> idx = pd.MultiIndex.from_arrays(
... ['warm', 'warm', 'cold', 'cold'],
... ['dog', 'falcon', 'fish', 'spider'],
... names=['blooded', 'animal'])

>>> s = pd.Series([4, 2, 0, 8], name='legs', index=idx)

>>> s
blooded  animal
  warm  dog  4
  falcon  2
  cold  fish  0
  spider  8
Name: legs, dtype: int64

>>> s.max()
8

Max using level names, as well as indices.

```
pandas.Series.mean

```python
Series.mean(self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)
```

Return the mean of the values for the requested axis.

**Parameters**

- **axis** ([index (0)]) Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **kwargs** Additional keyword arguments to be passed to the function.

**Returns**

- scalar or Series (if level specified)

pandas.Series.median

```python
Series.median(self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)
```

Return the median of the values for the requested axis.

**Parameters**

- **axis** ([index (0)]) Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **kwargs** Additional keyword arguments to be passed to the function.

**Returns**

- scalar or Series (if level specified)

pandas.Series.memory_usage

```python
Series.memory_usage(self, index=True, deep=False)
```

Return the memory usage of the Series.

The memory usage can optionally include the contribution of the index and of elements of object dtypes.

**Parameters**

- **index** [bool, default True] Specifies whether to include the memory usage of the Series index.
- **deep** [bool, default False] If True, introspect the data deeply by interrogating object dtypes for system-level memory consumption, and include it in the returned value.

**Returns**
int Bytes of memory consumed.

See also:

numpy.ndarray.nbytes Total bytes consumed by the elements of the array.

DataFrame.memory_usage Bytes consumed by a DataFrame.

Examples

```python
>>> s = pd.Series(range(3))
>>> s.memory_usage()
152
```

Not including the index gives the size of the rest of the data, which is necessarily smaller:

```python
>>> s.memory_usage(index=False)
24
```

The memory footprint of object values is ignored by default:

```python
>>> s = pd.Series(["a", "b"])
>>> s.values
array(['a', 'b'], dtype=object)
>>> s.memory_usage()
144
>>> s.memory_usage(deep=True)
260
```

pandas.Series.min

Series.min (self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return the minimum of the values for the requested axis.

If you want the index of the minimum, use idxmin. This is the equivalent of the numpy.ndarray method argmin.

Parameters

axis [(index (0))] Axis for the function to be applied on.

skipna [bool, default True] Exclude NA/null values when computing the result.

level [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.

numeric_only [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**kwargs Additional keyword arguments to be passed to the function.

Returns

scalar or Series (if level specified)

See also:

Series.sum Return the sum.
Series.min  Return the minimum.
Series.max  Return the maximum.
Series.idxmin  Return the index of the minimum.
Series.idxmax  Return the index of the maximum.
DataFrame.sum  Return the sum over the requested axis.
DataFrame.min  Return the minimum over the requested axis.
DataFrame.max  Return the maximum over the requested axis.
DataFrame.idxmin  Return the index of the minimum over the requested axis.
DataFrame.idxmax  Return the index of the maximum over the requested axis.

Examples

```python
>>> idx = pd.MultiIndex.from_arrays([...
  ... ['warm', 'warm', 'cold', 'cold'],
  ... ['dog', 'falcon', 'fish', 'spider']],
  ... names=['blooded', 'animal'])
>>> s = pd.Series([4, 2, 0, 8], name='legs', index=idx)
>>> s
blooded  animal
  warm   dog  4
  falcon  2
  cold   fish  0
  spider  8
Name: legs, dtype: int64

>>> s.min()
0
Min using level names, as well as indices.

>>> s.min(level='blooded')
blooded
  warm  2
  cold  0
Name: legs, dtype: int64

>>> s.min(level=0)
blooded
  warm  2
  cold  0
Name: legs, dtype: int64
```
pandas.Series.mod

Series.mod(self, other, level=None, fill_value=None, axis=0)
Return Modulo of series and other, element-wise (binary operator mod).

Equivalent to series % other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]
fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.rmod

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d   NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b   NaN
d    1.0
e   NaN
dtype: float64
```

```python
>>> a.mod(b, fill_value=0)
a    0.0
b  NaN
c  NaN
d    0.0
e  NaN
dtype: float64
```
pandas.Series.mode

Series.mode(\texttt{self, dropna=True})

Return the mode(s) of the dataset.

Always returns Series even if only one value is returned.

Parameters

\texttt{dropna} [bool, default True] Don’t consider counts of NaN/NaT.

New in version 0.24.0.

Returns

Series Modes of the Series in sorted order.

pandas.Series.mul

Series.mul(\texttt{self, other, level=None, fill_value=None, axis=0})

Return Multiplication of series and other, element-wise (binary operator \texttt{mul}).

Equivalent to \texttt{series * other}, but with support to substitute a \texttt{fill_value} for missing data in one of the inputs.

Parameters

\texttt{other} [Series or scalar value]

\texttt{fill_value} [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

\texttt{level} [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

\texttt{Series.rmul}

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d   NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b    NaN
d    1.0
e    NaN
```
pandas.Series.multiply

Series.multiply(self, other, level=None, fill_value=None, axis=0)

Return Multiplication of series and other, element-wise (binary operator `mul`).

Equivalent to `series * other`, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

- `other` [Series or scalar value]
- `fill_value` [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
- `level` [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.rmul

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a 1.0
b 1.0
c 1.0
d NaN
dtype: float64

>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a 1.0
b NaN
d 1.0
e NaN
dtype: float64

>>> a.multiply(b, fill_value=0)
a 1.0
b 0.0
c 0.0
d NaN
dtype: float64
```
pandas.Series.ne

Series.ne (self, other, level=None, fill_value=None, axis=0)
Return Not equal to of series and other, element-wise (binary operator ne).
Equivalent to series != other, but with support to substitute a fill_value for missing data in one of
the inputs.

Parameters
other [Series or scalar value]
fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and
any new element needed for successful Series alignment, with this value before computa-
tion. If data in both corresponding Series locations is missing the result will be missing.
level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex

Returns
Series The result of the operation.

See also:
Series.None

pandas.Series.nlargest

Series.nlargest (self, n=5, keep='first')
Return the largest n elements.

Parameters
n [int, default 5] Return this many descending sorted values.
keep [{'first', 'last', 'all'}, default 'first'] When there are duplicate values that cannot all fit
in a Series of n elements:
• first [return the first n occurrences in order] of appearance.
• last [return the last n occurrences in reverse] order of appearance.
• all [keep all occurrences. This can result in a Series of] size larger than n.

Returns
Series The n largest values in the Series, sorted in decreasing order.

See also:
Series.nsmallest Get the n smallest elements.
Series.sort_values Sort Series by values.
Series.head Return the first n rows.
pandas: powerful Python data analysis toolkit, Release 1.0.1

Notes
Faster than .sort_values(ascending=False).head(n) for small n relative to the size of the
Series object.
Examples
>>> countries_population = {"Italy": 59000000, "France": 65000000,
...
"Malta": 434000, "Maldives": 434000,
...
"Brunei": 434000, "Iceland": 337000,
...
"Nauru": 11300, "Tuvalu": 11300,
...
"Anguilla": 11300, "Monserat": 5200}
>>> s = pd.Series(countries_population)
>>> s
Italy
59000000
France
65000000
Malta
434000
Maldives
434000
Brunei
434000
Iceland
337000
Nauru
11300
Tuvalu
11300
Anguilla
11300
Monserat
5200
dtype: int64

The n largest elements where n=5 by default.
>>> s.nlargest()
France
65000000
Italy
59000000
Malta
434000
Maldives
434000
Brunei
434000
dtype: int64

The n largest elements where n=3. Default keep value is ‘first’ so Malta will be kept.
>>> s.nlargest(3)
France
65000000
Italy
59000000
Malta
434000
dtype: int64

The n largest elements where n=3 and keeping the last duplicates. Brunei will be kept since it is the last
with value 434000 based on the index order.
>>> s.nlargest(3, keep='last')
France
65000000
Italy
59000000
Brunei
434000
dtype: int64

The n largest elements where n=3 with all duplicates kept. Note that the returned Series has five elements
due to the three duplicates.

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```python
>>> s.nlargest(3, keep='all')
France  65000000
Italy   59000000
Malta   434000
Maldives 434000
Brunei  434000
dtype: int64
```

**pandas.Series.notna**

`Series.notna(self)`

Detect existing (non-missing) values.

Return a boolean same-sized object indicating if the values are not NA. Non-missing values get mapped to True. Characters such as empty strings '' or numpy.inf are not considered NA values (unless you set pandas.options.mode.use_inf_as_na = True). NA values, such as None or numpy.NaN, get mapped to False values.

**Returns**

- `Series` Mask of bool values for each element in Series that indicates whether an element is not an NA value.

**See also:**
- `Series.notnull` Alias of notna.
- `Series.isna` Boolean inverse of notna.
- `Series.dropna` Omit axes labels with missing values.
- `notna` Top-level notna.

**Examples**

Show which entries in a DataFrame are not NA.

```python
>>> df = pd.DataFrame({'age': [5, 6, np.NaN],
...                    'born': [pd.NaT, pd.Timestamp('1939-05-27'),
...                              pd.Timestamp('1940-04-25')],
...                    'name': ['Alfred', 'Batman', ''],
...                    'toy': [None, 'Batmobile', 'Joker']})

>>> df
   age  born             name  toy
0  5.0  NaT        Alfred  None
1  6.0 1939-05-27  Batman  Batmobile
2  NaN 1940-04-25  Joker

>>> df.notna()
   age  born             name  toy
0 True False       True  False
1 True True       True  True
2 False True       True  True
```

Show which entries in a Series are not NA.
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> ser = pd.Series([5, 6, np.NaN])
>>> ser
0    5.0  
1    6.0  
2    NaN  
dtype: float64

>>> ser.notna()
0   True
1   True
2  False

dtype: bool
```

**pandas.Series.notnull**

Series.notnull(self)

Detect existing (non-missing) values.

Return a boolean same-sized object indicating if the values are not NA. Non-missing values get mapped to True. Characters such as empty strings '' or numpy.inf are not considered NA values (unless you set pandas.options.mode.use_inf_as_na = True). NA values, such as None or numpy.NaN, get mapped to False values.

Returns

Series Mask of bool values for each element in Series that indicates whether an element is not an NA value.

See also:

- Series.notnull Alias of notna.
- Series.isna Boolean inverse of notna.
- Series.dropna Omit axes labels with missing values.
- notna Top-level notna.

**Examples**

Show which entries in a DataFrame are not NA.

```python
>>> df = pd.DataFrame({'age': [5, 6, np.NaN],
...                     'born': [pd.NaT, pd.Timestamp('1939-05-27'),
...                              pd.Timestamp('1940-04-25')],
...                     'name': ['Alfred', 'Batman', ''],
...                     'toy': [None, 'Batmobile', 'Joker']})
>>> df
   age  born  name  toy
0  5.0   NaT  Alfred  None
1  6.0 1939-05-27  Batman  Batmobile
2  NaN  1940-04-25  Joker

>>> df.notna()
   age  born  name  toy
0  True   False  True  False
1   True 1939-05-27  True  False
2  False  1940-04-25  False  True
```

(continues on next page)
Show which entries in a Series are not NA.

```python
>>> ser = pd.Series([5, 6, np.NaN])
>>> ser
0  5.0
1  6.0
2  NaN
dtype: float64

>>> ser.notna()
0  True
1  True
2  False
dtype: bool
```

**pandas.Series.nsmallest**

Series.nsmallest (self, n=5, keep='first')

Return the smallest $n$ elements.

**Parameters**

- **n** [int, default 5] Return this many ascending sorted values.
- **keep** [{‘first’, ‘last’, ‘all’}, default ‘first’] When there are duplicate values that cannot all fit in a Series of $n$ elements:
  - **first** [return the first $n$ occurrences in order] of appearance.
  - **last** [return the last $n$ occurrences in reverse] order of appearance.
  - **all** [keep all occurrences. This can result in a Series of] size larger than $n$.

**Returns**

Series The $n$ smallest values in the Series, sorted in increasing order.

**See also:**

- **Series.nlargest** Get the $n$ largest elements.
- **Series.sort_values** Sort Series by values.
- **Series.head** Return the first $n$ rows.
Notes

Faster than `.sort_values().head(n)` for small \( n \) relative to the size of the `Series` object.

Examples

```python
>>> countries_population = {"Italy": 59000000, "France": 65000000,
... "Brunei": 434000, "Malta": 434000,
... "Maldives": 434000, "Iceland": 337000,
... "Nauru": 11300, "Tuvalu": 11300,
... "Anguilla": 11300, "Monserat": 5200}
>>> s = pd.Series(countries_population)
>>> s
Italy    59000000
France   65000000
Brunei   434000
Malta    434000
Maldives 434000
Iceland  337000
Nauru    11300
Tuvalu   11300
Anguilla 11300
Monserat 5200
dtype: int64

The \( n \) smallest elements where \( n=5 \) by default.

```python
>>> s.nsmallest()
Monserat   5200
Nauru      11300
Tuvalu     11300
Anguilla   11300
Iceland    337000
dtype: int64
``` 

The \( n \) smallest elements where \( n=3 \). Default `keep` value is ‘first’ so Nauru and Tuvalu will be kept.

```python
>>> s.nsmallest(3)
Monserat   5200
Nauru      11300
Tuvalu     11300
Anguilla   11300
Iceland    337000
dtype: int64
``` 

The \( n \) smallest elements where \( n=3 \) and keeping the last duplicates. Anguilla and Tuvalu will be kept since they are the last with value 11300 based on the index order.

```python
>>> s.nsmallest(3, keep='last')
Monserat   5200
Anguilla   11300
Tuvalu     11300
```

The \( n \) smallest elements where \( n=3 \) with all duplicates kept. Note that the returned Series has four elements due to the three duplicates.
pandas.Series.nunique

Series.nunique(self, dropna=True)
Return number of unique elements in the object.
Excludes NA values by default.

Parameters
  dropna [bool, default True] Don’t include NaN in the count.

Returns
  int

See also:
  DataFrame.nunique Method nunique for DataFrame.
  Series.count Count non-NA/null observations in the Series.

Examples

```python
>>> s = pd.Series([1, 3, 5, 7, 7])
>>> s
0   1
1   3
2   5
3   7
4   7
dtype: int64

>>> s.nunique()
4
```

pandas.Series.pct_change

Series.pct_change(self, ~FrameOrSeries, periods=1, fill_method='pad', limit=None, freq=None, **kwargs) → ~FrameOrSeries
Percentage change between the current and a prior element.

Computes the percentage change from the immediately previous row by default. This is useful in comparing the percentage of change in a time series of elements.

Parameters
  periods [int, default 1] Periods to shift for forming percent change.
  fill_method [str, default ‘pad’] How to handle NAs before computing percent changes.
limit [int, default None] The number of consecutive NAs to fill before stopping.

freq [DateOffset, timedelta, or str, optional] Increment to use from time series API (e.g. ‘M’ or BDay()).

**kwargs Additional keyword arguments are passed into DataFrame.shift or Series.shift.

Returns

chg [Series or DataFrame] The same type as the calling object.

See also:

Series.diff Compute the difference of two elements in a Series.

DataFrame.diff Compute the difference of two elements in a DataFrame.

Series.shift Shift the index by some number of periods.

DataFrame.shift Shift the index by some number of periods.

Examples

Series

```python
>>> s = pd.Series([90, 91, 85])
>>> s
0   90
1   91
2   85
dtype: int64
```

```python
>>> s.pct_change()
0    NaN
1  0.011111
2 -0.065934
```

```python
>>> s.pct_change(periods=2)
0   NaN
1   NaN
2 -0.055556
```

See the percentage change in a Series where filling NAs with last valid observation forward to next valid.

```python
>> s = pd.Series([90, 91, None, 85])
>> s
0    90.0
1   91.0
2     NaN
3   85.0
dtype: float64
```

```python
>>> s.pct_change(fill_method='ffill')
0    NaN
1  0.011111
2  0.000000
```

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DataFrame

Percentage change in French franc, Deutsche Mark, and Italian lira from 1980-01-01 to 1980-03-01.

```python
>>> df = pd.DataFrame({
...     'FR': [4.0405, 4.0963, 4.3149],
...     'GR': [1.7246, 1.7482, 1.8519],
...     'IT': [804.74, 810.01, 860.13]),
...     index=['1980-01-01', '1980-02-01', '1980-03-01'])
```

```python
>>> df
```

<table>
<thead>
<tr>
<th></th>
<th>FR</th>
<th>GR</th>
<th>IT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980-01-01</td>
<td>4.0405</td>
<td>1.7246</td>
<td>804.74</td>
</tr>
<tr>
<td>1980-02-01</td>
<td>4.0963</td>
<td>1.7482</td>
<td>810.01</td>
</tr>
<tr>
<td>1980-03-01</td>
<td>4.3149</td>
<td>1.8519</td>
<td>860.13</td>
</tr>
</tbody>
</table>

```python
>>> df.pct_change()
```

<table>
<thead>
<tr>
<th></th>
<th>FR</th>
<th>GR</th>
<th>IT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980-01-01</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>1980-02-01</td>
<td>0.013810</td>
<td>0.013684</td>
<td>0.006549</td>
</tr>
<tr>
<td>1980-03-01</td>
<td>0.053365</td>
<td>0.059318</td>
<td>0.061876</td>
</tr>
</tbody>
</table>
```

Percentage of change in GOOG and APPL stock volume. Shows computing the percentage change between columns.

```python
>>> df = pd.DataFrame({
...     '2016': [1769950, 30586265],
...     '2015': [1500923, 40912316],
...     '2014': [1371819, 41403351]),
...     index=['GOOG', 'APPL'])
```

```python
>>> df
```

<table>
<thead>
<tr>
<th></th>
<th>GOOG</th>
<th>APPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>1769950</td>
<td>30586265</td>
</tr>
<tr>
<td>2015</td>
<td>1500923</td>
<td>40912316</td>
</tr>
<tr>
<td>2014</td>
<td>1371819</td>
<td>41403351</td>
</tr>
</tbody>
</table>

```python
>>> df.pct_change(axis='columns')
```

<table>
<thead>
<tr>
<th></th>
<th>2016</th>
<th>2015</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOOG</td>
<td>NaN</td>
<td>-0.151997</td>
<td>-0.086016</td>
</tr>
<tr>
<td>APPL</td>
<td>NaN</td>
<td>0.337604</td>
<td>0.012002</td>
</tr>
</tbody>
</table>

pandas.Series.pipe

Series.pipe(self, func, *args, **kwargs)

Apply func(self, *args, **kwargs).

Parameters

- **func** [function] Function to apply to the Series/DataFrame. args, and kwargs are passed into func. Alternatively a (callable, data_keyword) tuple where data_keyword is a string indicating the keyword of callable that expects the Series/DataFrame.

- **args** [iterable, optional] Positional arguments passed into func.
**kwargs [mapping, optional] A dictionary of keyword arguments passed into func.

**Returns**

**object** [the return type of func.]

**See also:**

*DataFrame.apply*

*DataFrame.applymap*

*Series.map*

**Notes**

Use `.pipe` when chaining together functions that expect Series, DataFrames or GroupBy objects. Instead of writing

```
>>> f(g(h(df), arg1=a), arg2=b, arg3=c)
```

You can write

```
>>> (df.pipe(h)
...     .pipe(g, arg1=a)
...     .pipe(f, arg2=b, arg3=c)
... )
```

If you have a function that takes the data as (say) the second argument, pass a tuple indicating which keyword expects the data. For example, suppose `f` takes its data as `arg2`:

```
>>> (df.pipe(h)
...     .pipe(g, arg1=a)
...     .pipe((f, 'arg2'), arg1=a, arg3=c)
... )
```

**pandas.Series.plot**

*Series.plot*(self, *args, **kwargs)

Make plots of Series or DataFrame.

Uses the backend specified by the option `plotting.backend`. By default, matplotlib is used.

**Parameters**

`data` [Series or DataFrame] The object for which the method is called.

`x` [label or position, default None] Only used if data is a DataFrame.

`y` [label, position or list of label, positions, default None] Allows plotting of one column versus another. Only used if data is a DataFrame.

`kind` [str] The kind of plot to produce:

- ‘line’ : line plot (default)
- ‘bar’ : vertical bar plot
- ‘barh’ : horizontal bar plot
- ‘hist’ : histogram

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• ‘box’: boxplot
• ‘kde’: Kernel Density Estimation plot
• ‘density’: same as ‘kde’
• ‘area’: area plot
• ‘pie’: pie plot
• ‘scatter’: scatter plot
• ‘hexbin’: hexbin plot.

**figsize** [a tuple (width, height) in inches]

**use_index** [bool, default True] Use index as ticks for x axis.

**title** [str or list] Title to use for the plot. If a string is passed, print the string at the top of the figure. If a list is passed and `subplots` is True, print each item in the list above the corresponding subplot.

**grid** [bool, default None (matlab style default)] Axis grid lines.

**legend** [bool or {'reverse'}] Place legend on axis subplots.

**style** [list or dict] The matplotlib line style per column.

**logx** [bool or ‘sym’, default False] Use log scaling or symlog scaling on x axis. ‘versionchanged:: 0.25.0

**logy** [bool or ‘sym’ default False] Use log scaling or symlog scaling on y axis. ‘versionchanged:: 0.25.0

**loglog** [bool or ‘sym’, default False] Use log scaling or symlog scaling on both x and y axes. ‘versionchanged:: 0.25.0

**xticks** [sequence] Values to use for the xticks.

**yticks** [sequence] Values to use for the yticks.

**xlim** [2-tuple/list]

**ylim** [2-tuple/list]

**rot** [int, default None] Rotation for ticks (xticks for vertical, yticks for horizontal plots).

**fontsize** [int, default None] Font size for xticks and yticks.

**colormap** [str or matplotlib colormap object, default None] Colormap to select colors from. If string, load colormap with that name from matplotlib.

**colorbar** [bool, optional] If True, plot colorbar (only relevant for ‘scatter’ and ‘hexbin’ plots).

**position** [float] Specify relative alignments for bar plot layout. From 0 (left/bottom-end) to 1 (right/top-end). Default is 0.5 (center).

**table** [bool, Series or DataFrame, default False] If True, draw a table using the data in the DataFrame and the data will be transposed to meet matplotlib’s default layout. If a Series or DataFrame is passed, use passed data to draw a table.

**yerr** [DataFrame, Series, array-like, dict and str] See *Plotting with Error Bars* for detail.

**xerr** [DataFrame, Series, array-like, dict and str] Equivalent to yerr.

**mark_right** [bool, default True] When using a secondary_y axis, automatically mark the column labels with “(right)” in the legend.
**include_bool** [bool, default is False] If True, boolean values can be plotted.

**backend** [str, default None] Backend to use instead of the backend specified in the option `plotting.backend`. For instance, `matplotlib`. Alternatively, to specify the `plotting.backend` for the whole session, set `pd.options.plotting.backend`.

New in version 1.0.0.

**kwargs** Options to pass to matplotlib plotting method.

Returns

* `matplotlib.axes.Axes` or `numpy.ndarray` of them If the backend is not the default matplotlib one, the return value will be the object returned by the backend.

Notes

* See matplotlib documentation online for more on this subject

* If `kind` = ‘bar’ or ‘barh’, you can specify relative alignments for bar plot layout by `position` keyword. From 0 (left/bottom-end) to 1 (right/top-end). Default is 0.5 (center)

**pandas.Series.pop**

Series.pop(self: ~FrameOrSeries, item) → ~FrameOrSeries

Return item and drop from frame. Raise KeyError if not found.

Parameters

* item [str] Label of column to be popped.

Returns

Series

Examples

```python
>>> df = pd.DataFrame([(
    'falcon', 'bird', 389.0),
    ('parrot', 'bird', 24.0),
    ('lion', 'mammal', 80.5),
    ('monkey', 'mammal', np.nan)],
                   columns=('name', 'class', 'max_speed'))

>>> df
   name   class  max_speed
0  falcon  bird     389.0
1   parrot  bird      24.0
2      lion  mammal    80.5
3   monkey  mammal      NaN

>>> df.pop('class')
   name
0   falcon
1   parrot
2      lion
3   monkey
Name: class, dtype: object
```
>>> df
   name  max_speed
0  falcon      389.0
1    parrot     24.0
2      lion      80.5
3   monkey       NaN

pandas.Series.pow

Series.pow (self, other, level=None, fill_value=None, axis=0)
Return Exponential power of series and other, element-wise (binary operator pow).
Equivalent to series ** other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters
other [Series or scalar value]
fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns
Series The result of the operation.

See also:
Series.rpow

Examples

>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d  NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b  NaN
c    1.0
d  NaN
e  NaN
dtype: float64
>>> a.pow(b, fill_value=0)
a    1.0
b    1.0
c    1.0
d   0.0

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Series.prod

Series.prod(self, axis=None, skipna=None, level=None, numeric_only=None, min_count=0, **kwargs)

Return the product of the values for the requested axis.

Parameters

- **axis** [index (0)] Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **min_count** [int, default 0] The required number of valid values to perform the operation. If fewer than min_count non-NA values are present the result will be NA.
  
  New in version 0.22.0: Added with the default being 0. This means the sum of an all-NA or empty Series is 0, and the product of an all-NA or empty Series is 1.

- **kwargs** Additional keyword arguments to be passed to the function.

Returns

- scalar or Series (if level specified)

Examples

By default, the product of an empty or all-NA Series is 1

```bash
>>> pd.Series([]).prod()
1.0
```

This can be controlled with the min_count parameter

```bash
>>> pd.Series([]).prod(min_count=1)
nan
```

Thanks to the skipna parameter, min_count handles all-NA and empty series identically.

```bash
>>> pd.Series([np.nan]).prod()
1.0
```

```bash
>>> pd.Series([np.nan]).prod(min_count=1)
nan
```
**pandas.Series.product**

`Series.product(self, axis=None, skipna=None, level=None, numeric_only=None, min_count=0, **kwargs)`

Return the product of the values for the requested axis.

**Parameters**

- **axis** ([index (0)]) Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **min_count** [int, default 0] The required number of valid values to perform the operation. If fewer than min_count non-NA values are present the result will be NA.
  
  New in version 0.22.0: Added with the default being 0. This means the sum of an all-NA or empty Series is 0, and the product of an all-NA or empty Series is 1.

- **kwargs** Additional keyword arguments to be passed to the function.

**Returns**

scalar or Series (if level specified)

**Examples**

By default, the product of an empty or all-NA Series is 1

```
>>> pd.Series([]).prod()
1.0
```

This can be controlled with the `min_count` parameter

```
>>> pd.Series([]).prod(min_count=1)
nan
```

Thanks to the `skipna` parameter, `min_count` handles all-NA and empty series identically.

```
>>> pd.Series([np.nan]).prod()
1.0
```

```
>>> pd.Series([np.nan]).prod(min_count=1)
nan
```
pandas.Series.quantile

Series.quantile(self, q=0.5, interpolation='linear')
Return value at the given quantile.

Parameters

q [float or array-like, default 0.5 (50% quantile)] The quantile(s) to compute, which can lie in range: 0 <= q <= 1.
interpolation ['linear', 'lower', 'higher', 'midpoint', 'nearest'] This optional parameter specifies the interpolation method to use, when the desired quantile lies between two data points i and j:
• linear: i + (j - i) * fraction, where fraction is the fractional part of the index surrounded by i and j.
• lower: i.
• higher: j.
• nearest: i or j whichever is nearest.
• midpoint: (i + j) / 2.

Returns

float or Series If q is an array, a Series will be returned where the index is q and the values are the quantiles, otherwise a float will be returned.

See also:
core.window.Rolling.quantile
numpy.percentile

Examples

>>> s = pd.Series([1, 2, 3, 4])
>>> s.quantile(.5)
2.5
>>> s.quantile([.25, .5, .75])
0.25 1.75
0.50 2.50
0.75 3.25
dtype: float64

pandas.Series.radd

Series.radd(self, other, level=None, fill_value=None, axis=0)
Return Addition of series and other, element-wise (binary operator radd).
Equivalent to other + series, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]
fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level [int or name] Broadcast across a level, matching Index values on the passed Multi-Index level.

Returns

Series The result of the operation.

See also:

Series.add

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a 1.0
d 1.0
c 1.0
d NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a 1.0
d NaN
e NaN
b 1.0
dtype: float64
```

```python
>>> a.add(b, fill_value=0)
a 2.0
d 2.0
c 2.0
e NaN
dtype: float64
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

- min: lowest rank in the group
- max: highest rank in the group
- first: ranks assigned in order they appear in the array
- dense: like ‘min’, but rank always increases by 1 between groups.

numeric_only [bool, optional] For DataFrame objects, rank only numeric columns if set to True.

na_option [{'keep', 'top', 'bottom'}, default 'keep'] How to rank NaN values:
- keep: assign NaN rank to NaN values
- top: assign smallest rank to NaN values if ascending
- bottom: assign highest rank to NaN values if ascending.

ascending [bool, default True] Whether or not the elements should be ranked in ascending order.

pct [bool, default False] Whether or not to display the returned rankings in percentile form.

Returns

same type as caller Return a Series or DataFrame with data ranks as values.

See also:

core.groupby.GroupBy.rank Rank of values within each group.

Examples

```python
>>> df = pd.DataFrame(data={
    'Animal': ['cat', 'penguin', 'dog',
                'spider', 'snake'],
    'Number_legs': [4, 2, 4, 8, np.nan]})

>>> df
   Animal  Number_legs
0       cat         4.0
1  penguin         2.0
2      dog         4.0
3   spider         8.0
4    snake       NaN

The following example shows how the method behaves with the above parameters:

- default_rank: this is the default behaviour obtained without using any parameter.
- max_rank: setting method = 'max' the records that have the same values are ranked using the highest rank (e.g.: since ‘cat’ and ‘dog’ are both in the 2nd and 3rd position, rank 3 is assigned.)
- NA_bottom: choosing na_option = 'bottom', if there are records with NaN values they are placed at the bottom of the ranking.
- pct_rank: when setting pct = True, the ranking is expressed as percentile rank.

```python
>>> df['default_rank'] = df['Number_legs'].rank()
>>> df['max_rank'] = df['Number_legs'].rank(method='max')
>>> df['NA_bottom'] = df['Number_legs'].rank(na_option='bottom')
>>> df['pct_rank'] = df['Number_legs'].rank(pct=True)
```
pandas.Series.ravel

Series.ravel(self, order='C')

Return the flattened underlying data as an ndarray.

Returns

numpy.ndarray or ndarray-like Flattened data of the Series.

See also:

numpy.ndarray.ravel

pandas.Series.rdiv

Series.rdiv(self, other, level=None, fill_value=None, axis=0)

Return Floating division of series and other, element-wise (binary operator rtruediv).

Equivalent to other / series, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]

fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.truediv
Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d     NaN
dtype: float64

>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b    NaN
d    1.0
e     NaN
dtype: float64

>>> a.divide(b, fill_value=0)
```

```python
a    1.0
b    inf
c    inf
d    0.0
e     NaN
dtype: float64
```

**pandas.Series.rdivmod**

```
pandas.Series.rdivmod  
```

```
Series.rdivmod(self, other, level=None, fill_value=None, axis=0)  
```

Return Integer division and modulo of series and other, element-wise (binary operator `rdivmod`).

Equivalent to `other divmod series`, but with support to substitute a `fill_value` for missing data in one of the inputs.

**Parameters**

- `other` [Series or scalar value]
- `fill_value` [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
- `level` [int or name] Broadcast across a level, matching Index values on the passed Multi-Index level.

**Returns**

- `Series` The result of the operation.

**See also:**

- `Series.divmod`
Series.reindex

Series.reindex(self, index=None, **kwargs)
Conform Series to new index with optional filling logic.
Places NA/NaN in locations having no value in the previous index. A new object is produced unless the new index is equivalent to the current one and copy=False.

Parameters

index [array-like, optional] New labels / index to conform to, should be specified using keywords. Preferably an Index object to avoid duplicating data.

method [[None, 'backfill'/bfill', 'pad'/ffill', 'nearest']] Method to use for filling holes in reindexed DataFrame. Please note: this is only applicable to DataFrames/Series with a monotonically increasing/decreasing index.
  • None (default): don’t fill gaps
  • pad / ffill: Propagate last valid observation forward to next valid.
  • backfill / bfill: Use next valid observation to fill gap.
  • nearest: Use nearest valid observations to fill gap.

copy [bool, default True] Return a new object, even if the passed indexes are the same.

level [int or name] Broadcast across a level, matching Index values on the passed Multi-Index level.

fill_value [scalar, default np.NaN] Value to use for missing values. Defaults to NaN, but can be any “compatible” value.

limit [int, default None] Maximum number of consecutive elements to forward or backward fill.

tolerance [optional] Maximum distance between original and new labels for inexact matches. The values of the index at the matching locations most satisfy the equation abs(index[indexer] - target) <= tolerance.
Tolerance may be a scalar value, which applies the same tolerance to all values, or list-like, which applies variable tolerance per element. List-like includes list, tuple, array, Series, and must be the same size as the index and its dtype must exactly match the index’s type.
New in version 0.21.0: (list-like tolerance)

Returns

Series with changed index.

See also:

Dataframe.set_index Set row labels.

Dataframe.reset_index Remove row labels or move them to new columns.

Dataframe.reindex_like Change to same indices as other DataFrame.
Examples

DataFrame.reindex supports two calling conventions

- (index=index_labels, columns=column_labels, ...)
- (labels, axis={'index', 'columns'}, ...)

We highly recommend using keyword arguments to clarify your intent.

Create a dataframe with some fictional data.

```python
>>> index = ['Firefox', 'Chrome', 'Safari', 'IE10', 'Konqueror']
>>> df = pd.DataFrame({'http_status': [200, 200, 404, 404, 301],
...                    'response_time': [0.04, 0.02, 0.07, 0.08, 1.0]},
...                    index=index)
>>> df
   http_status  response_time
Firefox       200          0.04
Chrome        200          0.02
Safari        404          0.07
IE10          404          0.08
Konqueror     301          1.00
```

Create a new index and reindex the dataframe. By default values in the new index that do not have corresponding records in the dataframe are assigned NaN.

```python
>>> new_index = ['Safari', 'Iceweasel', 'Comodo Dragon', 'IE10',
...               'Chrome']
>>> df.reindex(new_index)
   http_status  response_time
Safari       404.0          0.07
Iceweasel    NaN            NaN
Comodo Dragon NaN            NaN
IE10         404.0          0.08
Chrome       200.0          0.02
```

We can fill in the missing values by passing a value to the keyword fill_value. Because the index is not monotonically increasing or decreasing, we cannot use arguments to the keyword method to fill the NaN values.

```python
>>> df.reindex(new_index, fill_value=0)
   http_status  response_time
Safari       404.0          0.07
Iceweasel    0.0            0.00
Comodo Dragon 0.0           0.00
IE10         404.0          0.08
Chrome       200.0          0.02
```

```python
>>> df.reindex(new_index, fill_value='missing')
   http_status  response_time
Safari       404            0.07
Iceweasel    missing       missing
Comodo Dragon missing       missing
IE10         404            0.08
Chrome       200            0.02
```

We can also reindex the columns.
Pandas: Powerful Python Data Analysis Toolkit, Release 1.0.1

```python
>>> df.reindex(columns=['http_status', 'user_agent'])

http_status   user_agent
Firefox       200      NaN
Chrome        200      NaN
Safari        404      NaN
IE10          404      NaN
Konqueror     301      NaN

Or we can use “axis-style” keyword arguments

```python
>>> df.reindex(['http_status', 'user_agent'], axis="columns")

http_status   user_agent
Firefox       200      NaN
Chrome        200      NaN
Safari        404      NaN
IE10          404      NaN
Konqueror     301      NaN

To further illustrate the filling functionality in `reindex`, we will create a dataframe with a monotonically increasing index (for example, a sequence of dates).

```python
>>> date_index = pd.date_range('1/1/2010', periods=6, freq='D')

>>> df2 = pd.DataFrame({"prices": [100, 101, np.nan, 100, 89, 88]},
...                     index=date_index)

>>> df2

prices
2010-01-01  100.0
2010-01-02  101.0
2010-01-03  NaN
2010-01-04  100.0
2010-01-05  89.0
2010-01-06  88.0

Suppose we decide to expand the dataframe to cover a wider date range.

```python
>>> date_index2 = pd.date_range('12/29/2009', periods=10, freq='D')

>>> df2.reindex(date_index2)

prices
2009-12-29   NaN
2009-12-30   NaN
2009-12-31   NaN
2010-01-01   100.0
2010-01-02   101.0
2010-01-03   NaN
2010-01-04   100.0
2010-01-05   89.0
2010-01-06   88.0
2010-01-07   NaN

The index entries that did not have a value in the original data frame (for example, ‘2009-12-29’) are by default filled with NaN. If desired, we can fill in the missing values using one of several options.

For example, to back-propagate the last valid value to fill the NaN values, pass bfill as an argument to the method keyword.

```python
>>> df2.reindex(date_index2, method='bfill')

prices
2009-12-29   NaN
2009-12-30   NaN
2009-12-31   NaN
2010-01-01   100.0
2010-01-02   101.0
2010-01-03   100.0
2010-01-04   100.0
2010-01-05   89.0
2010-01-06   88.0
2010-01-07   NaN
```

(continues on next page)
Please note that the NaN value present in the original dataframe (at index value 2010-01-03) will not be filled by any of the value propagation schemes. This is because filling while reindexing does not look at dataframe values, but only compares the original and desired indexes. If you do want to fill in the NaN values present in the original dataframe, use the `fillna()` method.

See the user guide for more.

### pandas.Series.reindex_like

`Series.reindex_like(self: ~FrameOrSeries, other, method: Union[str, NoneType] = None, copy: bool = True, limit=None, tolerance=None) → ~FrameOrSeries`

Return an object with matching indices as other object.

Conform the object to the same index on all axes. Optional filling logic, placing NaN in locations having no value in the previous index. A new object is produced unless the new index is equivalent to the current one and copy=False.

**Parameters**

- **other** [Object of the same data type] Its row and column indices are used to define the new indices of this object.

- **method** [{None, ‘backfill’/’bfill’, ‘pad’/’ffill’, ‘nearest’}] Method to use for filling holes in reindexed DataFrame. Please note: this is only applicable to DataFrames/Series with a monotonically increasing/decreasing index.

  - None (default): don’t fill gaps
  - pad / ffill: propagate last valid observation forward to next valid
  - backfill / bfill: use next valid observation to fill gap
  - nearest: use nearest valid observations to fill gap.

- **copy** [bool, default True] Return a new object, even if the passed indexes are the same.

- **limit** [int, default None] Maximum number of consecutive labels to fill for inexact matches.

- **tolerance** [optional] Maximum distance between original and new labels for inexact matches. The values of the index at the matching locations most satisfy the equation `abs(index[indexer] - target) <= tolerance`.

  Tolerance may be a scalar value, which applies the same tolerance to all values, or list-like, which applies variable tolerance per element. List-like includes list, tuple, array, Series, and must be the same size as the index and its dtype must exactly match the index’s type.

  New in version 0.21.0: (list-like tolerance)
Returns

Series or DataFrame  Same type as caller, but with changed indices on each axis.

See also:

DataFrame.set_index  Set row labels.
DataFrame.reset_index  Remove row labels or move them to new columns.
DataFrame.reindex  Change to new indices or expand indices.

Notes

Same as calling .reindex(index=other.index, columns=other.columns,...).

Examples

```python
>>> df1 = pd.DataFrame([[24.3, 75.7, 'high'],
...                      [31, 87.8, 'high'],
...                      [22, 71.6, 'medium'],
...                      [35, 95, 'medium']],
...                      columns=['temp_celsius', 'temp_fahrenheit', 'windspeed'],
...                      index=pd.date_range(start='2014-02-12',
...                                           end='2014-02-15', freq='D'))

>>> df1
     temp_celsius  temp_fahrenheit windspeed
2014-02-12    24.3           75.7      high
2014-02-13    31.0           87.8      high
2014-02-14    22.0           71.6     medium
2014-02-15    35.0           95.0     medium

>>> df2 = pd.DataFrame([[28, 'low'],
...                      [30, 'low'],
...                      [35.1, 'medium']],
...                      columns=['temp_celsius', 'windspeed'],
...                      index=pd.DatetimeIndex(['2014-02-12', '2014-02-13',
...                                                 '2014-02-15']))

>>> df2
     temp_celsius windspeed
2014-02-12    28.0       low
2014-02-13    30.0       low
2014-02-15    35.1      medium

>>> df2.reindex_like(df1)
     temp_celsius  temp_fahrenheit windspeed
2014-02-12    28.0           NaN       low
2014-02-13    30.0           NaN       low
2014-02-14    NaN           NaN       NaN
2014-02-15    35.1           NaN      medium
```
pandas.Series.rename

Series.rename(self, index=None, *, axis=None, copy=True, inplace=False, level=None, errors='ignore')

Alter Series index labels or name.

Function / dict values must be unique (1-to-1). Labels not contained in a dict / Series will be left as-is. Extra labels listed don’t throw an error.

Alternatively, change Series.name with a scalar value.

See the user guide for more.

Parameters

axis [{0 or “index”}] Unused. Accepted for compatibility with DataFrame method only.

index [scalar, hashable sequence, dict-like or function, optional] Functions or dict-like are transformations to apply to the index. Scalar or hashable sequence-like will alter the Series.name attribute.

**kwargs Additional keyword arguments passed to the function. Only the “inplace” keyword is used.

Returns

Series Series with index labels or name altered.

See also:

DataFrame.rename Corresponding DataFrame method.

Series.rename_axis Set the name of the axis.

Examples

```python
>>> s = pd.Series([1, 2, 3])
>>> s
0 1
1 2
2 3
dtype: int64
>>> s.rename("my_name")  # scalar, changes Series.name
0 1
1 2
2 3
Name: my_name, dtype: int64
>>> s.rename(lambda x: x ** 2)  # function, changes labels
0 1
1 2
4 3
dtype: int64
>>> s.rename({1: 3, 2: 5})  # mapping, changes labels
0 1
3 2
5 3
dtype: int64
```
pandas.Series.rename_axis

`Series.rename_axis(self, mapper=None, index=None, columns=None, axis=None, copy=True, inplace=False)`

Set the name of the axis for the index or columns.

**Parameters**

mapper [scalar, list-like, optional] Value to set the axis name attribute.

index, columns [scalar, list-like, dict-like or function, optional] A scalar, list-like, dict-like or functions transformations to apply to that axis’ values.

Use either `mapper` and `axis` to specify the axis to target with `mapper`, or `index` and/or `columns`.

Changed in version 0.24.0.

axis [0 or ‘index’, 1 or ‘columns’], default 0] The axis to rename.

copy [bool, default True] Also copy underlying data.

inplace [bool, default False] Modifies the object directly, instead of creating a new Series or DataFrame.

**Returns**

Series, DataFrame, or None The same type as the caller or None if `inplace` is True.

See also:

- `Series.rename` Alter Series index labels or name.
- `DataFrame.rename` Alter DataFrame index labels or name.
- `Index.rename` Set new names on index.

**Notes**

`DataFrame.rename_axis` supports two calling conventions

- `(index=index_mapper, columns=columns_mapper, ...)`
- `(mapper, axis=('index', 'columns'), ...)`

The first calling convention will only modify the names of the index and/or the names of the Index object that is the columns. In this case, the parameter `copy` is ignored.

The second calling convention will modify the names of the the corresponding index if mapper is a list or a scalar. However, if mapper is dict-like or a function, it will use the deprecated behavior of modifying the axis labels.

We highly recommend using keyword arguments to clarify your intent.
Examples

Series

```python
>>> s = pd.Series(['dog', 'cat', 'monkey'])
0    dog
1     cat
2   monkey
dtype: object
```

```python
>>> s.rename_axis("animal")
animal
0    dog
1     cat
2   monkey
dtype: object
```

DataFrame

```python
>>> df = pd.DataFrame(
...    {"num_legs": [4, 4, 2],
...     "num_arms": [0, 0, 2]},
...    index=['dog', 'cat', 'monkey'])
```

```python
>>> df
   num_legs num_arms
dog      4       0
cat      4       0
monkey   2       2
```

```python
>>> df.rename_axis("animal")
```

```python
>>> df
   num_legs num_arms
animal
dog      4       0
cat      4       0
monkey   2       2
```

```python
>>> df.rename_axis("limbs", axis="columns")
```

```python
>>> df
   limbs num_legs num_arms
animal
dog      4       0
cat      4       0
monkey   2       2
```

MultiIndex

```python
>>> df.index = pd.MultiIndex.from_product([['mammal'], ['dog', 'cat', 'monkey']], names=['type', 'name'])
```

```python
>>> df
  limbs num_legs num_arms
type name
mammal dog      4       0
       cat      4       0
       monkey   2       2
```

```python
>>> df.rename_axis(index={'type': 'class'})
```

```
```
(continues on next page)
mammal dog  4  0  
cat  4  0  
monkey  2  2  

```python
>>> df.rename_axis(columns=str.upper)
LIMBS num_legs num_arms

<table>
<thead>
<tr>
<th>type</th>
<th>name</th>
<th>num_legs</th>
<th>num_arms</th>
</tr>
</thead>
<tbody>
<tr>
<td>mammal</td>
<td>dog</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>cat</td>
<td></td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>monkey</td>
<td></td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
```

**pandas.Series.reorder_levels**

```python
Series.reorder_levels(self, order)
```

Rearrange index levels using input order.

May not drop or duplicate levels.

**Parameters**

- `order` [list of int representing new level order] Reference level by number or key.

**Returns**

- `type of caller (new object)`

**pandas.Series.repeat**

```python
Series.repeat(self, repeats, axis=None)
```

Repeat elements of a Series.

Returns a new Series where each element of the current Series is repeated consecutively a given number of times.

**Parameters**

- `repeats` [int or array of ints] The number of repetitions for each element. This should be a non-negative integer. Repeating 0 times will return an empty Series.

- `axis` [None] Must be None. Has no effect but is accepted for compatibility with numpy.

**Returns**

- `Series` Newly created Series with repeated elements.

**See also:**

- `Index.repeat` Equivalent function for Index.

- `numpy.repeat` Similar method for `numpy.ndarray`.
Examples

```python
>>> s = pd.Series(['a', 'b', 'c'])
>>> s
0 a
1 b
2 c
dtype: object
>>> s.repeat(2)
0 a
0 a
1 b
1 b
2 c
2 c
dtype: object
>>> s.repeat([1, 2, 3])
0 a
1 b
1 b
2 c
2 c
2 c
dtype: object
```

**pandas.Series.replace**

`Series.replace(self, to_replace=None, value=None, inplace=False, limit=None, regex=False, method='pad')`

Replace values given in `to_replace` with `value`.

Values of the Series are replaced with other values dynamically. This differs from updating with `.loc` or `.iloc`, which require you to specify a location to update with some value.

**Parameters**

- **to_replace** [str, regex, list, dict, Series, int, float, or None] How to find the values that will be replaced.
  - numeric, str or regex:
    - numeric: numeric values equal to `to_replace` will be replaced with `value`
    - str: string exactly matching `to_replace` will be replaced with `value`
    - regex: regexs matching `to_replace` will be replaced with `value`
  - list of str, regex, or numeric:
    - First, if `to_replace` and `value` are both lists, they **must** be the same length.
    - Second, if `regex=True` then all of the strings in both lists will be interpreted as regexs otherwise they will match directly. This doesn’t matter much for `value` since there are only a few possible substitution regexes you can use.
  - str, regex and numeric rules apply as above.
  - dict:
    - Dicts can be used to specify different replacement values for different existing values. For example, `{ 'a': 'b', 'y': 'z' }` replaces the value ‘a’ with
‘b’ and ‘y’ with ‘z’. To use a dict in this way the value parameter should be None.

- For a DataFrame a dict can specify that different values should be replaced in different columns. For example, {'a': 1, 'b': 'z'} looks for the value 1 in column ‘a’ and the value ‘z’ in column ‘b’ and replaces these values with whatever is specified in value. The value parameter should not be None in this case. You can treat this as a special case of passing two lists except that you are specifying the column to search in.

- For a DataFrame nested dictionaries, e.g., {'a': {'b': np.nan}}, are read as follows: look in column ‘a’ for the value ‘b’ and replace it with NaN. The value parameter should be None to use a nested dict in this way. You can nest regular expressions as well. Note that column names (the top-level dictionary keys in a nested dictionary) cannot be regular expressions.

  - None:
    - This means that the regex argument must be a string, compiled regular expression, or list, dict, ndarray or Series of such elements. If value is also None then this must be a nested dictionary or Series.

See the examples section for examples of each of these.

**value** [scalar, dict, list, str, regex, default None] Value to replace any values matching to_replace with. For a DataFrame a dict of values can be used to specify which value to use for each column (columns not in the dict will not be filled). Regular expressions, strings and lists or dicts of such objects are also allowed.

**inplace** [bool, default False] If True, in place. Note: this will modify any other views on this object (e.g. a column from a DataFrame). Returns the caller if this is True.

**limit** [int, default None] Maximum size gap to forward or backward fill.

**regex** [bool or same types as to_replace, default False] Whether to interpret to_replace and/or value as regular expressions. If this is True then to_replace must be a string. Alternatively, this could be a regular expression or a list, dict, or array of regular expressions in which case to_replace must be None.

**method** [{‘pad’, ‘ffill’, ‘bfill’, None}] The method to use when for replacement, when to_replace is a scalar, list or tuple and value is None.

Changed in version 0.23.0: Added to DataFrame.

**Returns**

- **Series** Object after replacement.

**Raises**

- **AssertionError**
  - If regex is not a bool and to_replace is not None.

- **TypeError**
  - If to_replace is a dict and value is not a list, dict, ndarray, or Series
  - If to_replace is None and regex is not compilable into a regular expression or is a list, dict, ndarray, or Series.
  - When replacing multiple bool or datetime64 objects and the arguments to to_replace does not match the type of the value being replaced
ValueError

- If a list or an ndarray is passed to `to_replace` and `value` but they are not the same length.

See also:

- `Series.fillna` Fill NA values.
- `Series.where` Replace values based on boolean condition.
- `Series.str.replace` Simple string replacement.

Notes

- Regex substitution is performed under the hood with `re.sub`. The rules for substitution for `re.sub` are the same.

- Regular expressions will only substitute on strings, meaning you cannot provide, for example, a regular expression matching floating point numbers and expect the columns in your frame that have a numeric dtype to be matched. However, if those floating point numbers are strings, then you can do this.

- This method has a lot of options. You are encouraged to experiment and play with this method to gain intuition about how it works.

- When dict is used as the `to_replace` value, it is like key(s) in the dict are the to_replace part and value(s) in the dict are the value parameter.

Examples

Scalar `to_replace` and `value`

```python
>>> s = pd.Series([0, 1, 2, 3, 4])
>>> s.replace(0, 5)
0   5
1   1
2   2
3   3
4   4
dtype: int64
```

```python
>>> df = pd.DataFrame({'A': [0, 1, 2, 3, 4],
                      'B': [5, 6, 7, 8, 9],
                      'C': ['a', 'b', 'c', 'd', 'e']})
>>> df.replace(0, 5)
   A  B  C
0  5  5 a
1  1  6 b
2  2  7 c
3  3  8 d
4  4  9 e
```

List-like `to_replace`
### `df.replace([0, 1, 2, 3], 4)`

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
<td>b</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>c</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>d</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>e</td>
</tr>
</tbody>
</table>

### `df.replace([0, 1, 2, 3], [4, 3, 2, 1])`

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>b</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>c</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>d</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>e</td>
</tr>
</tbody>
</table>

### `s.replace([1, 2], method='bfill')`

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

dtype: int64

#### Dict-like `to_replace`

### `df.replace({0: 10, 1: 100})`

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>5</td>
<td>a</td>
</tr>
<tr>
<td>100</td>
<td>6</td>
<td>b</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>c</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>d</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>e</td>
</tr>
</tbody>
</table>

### `df.replace({'A': 0, 'B': 5})`

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>100</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
<td>b</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>c</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>d</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>e</td>
</tr>
</tbody>
</table>

### `df.replace({'A': {0: 100, 4: 400}})`

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>5</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
<td>b</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>c</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>d</td>
</tr>
<tr>
<td>400</td>
<td>9</td>
<td>e</td>
</tr>
</tbody>
</table>

#### Regular expression `to_replace`

```python
>>> df = pd.DataFrame({'A': ['bat', 'foo', 'bait'],
                     'B': ['abc', 'bar', 'xyz']})
>>> df.replace(to_replace=r'^ba.', value='new', regex=True)
```

(continues on next page)
Note that when replacing multiple bool or datetime64 objects, the data types in the to_replace parameter must match the data type of the value being replaced:

```python
>>> df = pd.DataFrame({'A': [True, False, True],
                     'B': [False, True, False]})
>>> df.replace({'a string': 'new value', True: False})  # raises
Traceback (most recent call last):
  ...  TypeError: Cannot compare types 'ndarray(dtype=bool)' and 'str'
```

This raises a TypeError because one of the dict keys is not of the correct type for replacement.

Compare the behavior of `s.replace({'a': None})` and `s.replace('a', None)` to understand the peculiarities of the to_replace parameter:

```python
>>> s = pd.Series([10, 'a', 'a', 'b', 'a'])
```

When one uses a dict as the to_replace value, it is like the value(s) in the dict are equal to the value parameter. `s.replace({'a': None})` is equivalent to `s.replace(to_replace={'a': None}, value=None, method=None):

```python
>>> s.replace({'a': None})
0   10
1  None
2  None
3   b
```

(continues on next page)
When `value=None` and `to_replace` is a scalar, list or tuple, `replace` uses the method parameter (default ‘pad’) to do the replacement. So this is why the ‘a’ values are being replaced by 10 in rows 1 and 2 and ‘b’ in row 4 in this case. The command `s.replace('a', None)` is actually equivalent to `s.replace(to_replace='a', value=None, method='pad')`:

```
>>> s.replace('a', None)
```

<table>
<thead>
<tr>
<th>0</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>b</td>
</tr>
<tr>
<td>3</td>
<td>b</td>
</tr>
<tr>
<td>4</td>
<td>b</td>
</tr>
</tbody>
</table>

dtype: object

---

### pandas.Series.resample

`Series.resample`:

```
Series.resample(self, rule, axis=0, closed: Union[str, NoneType] = None, label: Union[str, NoneType] = None, convention: str = 'start', kind: Union[str, NoneType] = None, loffset=None, base: int = 0, on=None, level=None)
```

Resample time-series data.

Convenience method for frequency conversion and resampling of time series. Object must have a datetime-like index (`DatetimeIndex`, `PeriodIndex`, or `TimedeltaIndex`), or pass datetime-like values to the `on` or `level` keyword.

**Parameters**

- **rule** [DateOffset, Timedelta or str] The offset string or object representing target conversion.
- **axis** [{0 or 'index', 1 or 'columns'}, default 0] Which axis to use for up- or down-sampling. For `Series` this will default to 0, i.e. along the rows. Must be `DatetimeIndex`, `TimedeltaIndex` or `PeriodIndex`.
- **closed** [{'right', 'left'}, default None] Which side of bin interval is closed. The default is ‘left’ for all frequency offsets except for ‘M’, ‘A’, ‘Q’, ‘BM’, ‘BA’, ‘BQ’, and ‘W’ which all have a default of ‘right’.
- **label** [{'right', 'left'}, default None] Which bin edge label to label bucket with. The default is ‘left’ for all frequency offsets except for ‘M’, ‘A’, ‘Q’, ‘BM’, ‘BA’, ‘BQ’, and ‘W’ which all have a default of ‘right’.
- **convention** [{'start', 'end', ‘s’, ‘e’}, default ‘start’] For `PeriodIndex` only, controls whether to use the start or end of `rule`.
- **kind** [{'timestamp’, ‘period’}, optional, default None] Pass ‘timestamp’ to convert the resulting index to a `DatetimeIndex` or ‘period’ to convert it to a `PeriodIndex`. By default the input representation is retained.
- **loffset** [timedelta, default None] Adjust the resampled time labels.
- **base** [int, default 0] For frequencies that evenly divide 1 day, the “origin” of the aggregated intervals. For example, for ‘5min’ frequency, base could range from 0 through 4. Defaults to 0.
on [str, optional] For a DataFrame, column to use instead of index for resampling. Column must be datetime-like.

level [str or int, optional] For a MultiIndex, level (name or number) to use for resampling. level must be datetime-like.

Returns

Resampler object

See also:

groupby Group by mapping, function, label, or list of labels.

Series.resample Resample a Series.

DataFrame.resample Resample a DataFrame.

Notes

See the user guide for more.

To learn more about the offset strings, please see this link.

Examples

Start by creating a series with 9 one minute timestamps.

```python
>>> index = pd.date_range('1/1/2000', periods=9, freq='T')
>>> series = pd.Series(range(9), index=index)
>>> series
2000-01-01 00:00:00    0
2000-01-01 00:01:00    1
2000-01-01 00:02:00    2
2000-01-01 00:03:00    3
2000-01-01 00:04:00    4
2000-01-01 00:05:00    5
2000-01-01 00:06:00    6
2000-01-01 00:07:00    7
2000-01-01 00:08:00    8
Freq: T, dtype: int64
```

Downsample the series into 3 minute bins and sum the values of the timestamps falling into a bin.

```python
>>> series.resample('3T').sum()
2000-01-01 00:00:00    3
2000-01-01 00:03:00   12
2000-01-01 00:06:00   21
Freq: 3T, dtype: int64
```

Downsample the series into 3 minute bins as above, but label each bin using the right edge instead of the left. Please note that the value in the bucket used as the label is not included in the bucket, which it labels. For example, in the original series the bucket 2000-01-01 00:03:00 contains the value 3, but the summed value in the resampled bucket with the label 2000-01-01 00:03:00 does not include 3 (if it did, the summed value would be 6, not 3). To include this value close the right side of the bin interval as illustrated in the example below this one.

```python
>>> series.resample('3T').sum()
2000-01-01 00:00:00    3
2000-01-01 00:03:00   12
2000-01-01 00:06:00   21
Freq: 3T, dtype: int64
```
Downsample the series into 3 minute bins as above, but close the right side of the bin interval.

```python
>>> series.resample('3T', label='right', closed='right').sum()
2000-01-01 00:00:00    0
2000-01-01 00:03:00    6
2000-01-01 00:06:00   15
2000-01-01 00:09:00   15
Freq: 3T, dtype: int64
```

Upsample the series into 30 second bins.

```python
>>> series.resample('30S').asfreq()[0:5]  # Select first 5 rows
2000-01-01 00:00:00    0
2000-01-01 00:00:30   NaN
2000-01-01 00:01:00    1
2000-01-01 00:01:30   NaN
2000-01-01 00:02:00    2
Freq: 30S, dtype: float64
```

Upsample the series into 30 second bins and fill the NaN values using the `pad` method.

```python
>>> series.resample('30S').pad()[0:5]
2000-01-01 00:00:00    0
2000-01-01 00:00:30    0
2000-01-01 00:01:00    1
2000-01-01 00:01:30    1
2000-01-01 00:02:00    2
Freq: 30S, dtype: int64
```

Upsample the series into 30 second bins and fill the NaN values using the `bfill` method.

```python
>>> series.resample('30S').bfill()[0:5]
2000-01-01 00:00:00    0
2000-01-01 00:00:30    1
2000-01-01 00:01:00    1
2000-01-01 00:01:30    2
2000-01-01 00:02:00    2
Freq: 30S, dtype: int64
```

Pass a custom function via `apply`

```python
>>> def custom_resampler(array_like):
...     return np.sum(array_like) + 5
...  
>>> series.resample('3T').apply(custom_resampler)
```

For a Series with a PeriodIndex, the keyword `convention` can be used to control whether to use the start or end of `rule`. 

```
```
Resample a year by quarter using ‘start’ convention. Values are assigned to the first quarter of the period.

```python
>>> s = pd.Series([1, 2], index=pd.period_range('2012-01-01',
        freq='A',
        periods=2))
>>> s
2012 1
2013 2
Freq: A-DEC, dtype: int64
>>> s.resample('Q', convention='start').asfreq()
2012Q1 1.0
2012Q2 NaN
2012Q3 NaN
2012Q4 NaN
2013Q1 2.0
2013Q2 NaN
2013Q3 NaN
2013Q4 NaN
Freq: Q-DEC, dtype: float64
```

Resample quarters by month using ‘end’ convention. Values are assigned to the last month of the period.

```python
>>> q = pd.Series([1, 2, 3, 4], index=pd.period_range('2018-01-01',
        freq='Q',
        periods=4))
>>> q
2018Q1 1
2018Q2 2
2018Q3 3
2018Q4 4
Freq: Q-DEC, dtype: int64
>>> q.resample('M', convention='end').asfreq()
2018-03 1.0
2018-04 NaN
2018-05 NaN
2018-06 2.0
2018-07 NaN
2018-08 NaN
2018-09 3.0
2018-10 NaN
2018-11 NaN
2018-12 4.0
Freq: M, dtype: float64
```

For DataFrame objects, the keyword `on` can be used to specify the column instead of the index for resampling.

```python
>>> d = dict({'price': [10, 11, 9, 13, 14, 18, 17, 19],
        'volume': [50, 60, 40, 100, 50, 100, 40, 50]})
>>> df = pd.DataFrame(d)
>>> df['week_starting'] = pd.date_range('01/01/2018',
        periods=8,
        freq='W')
>>> df
   price  volume  week_starting
0     10      50            2018-01-07
1     11      60            2018-01-14
2      9      40            2018-01-21
```
For a DataFrame with MultiIndex, the keyword `level` can be used to specify on which level the resampling needs to take place.

```python
>>> days = pd.date_range('1/1/2000', periods=4, freq='D')

>>> d2 = dict({'price': [10, 11, 9, 13, 14, 18, 17, 19],
...    'volume': [50, 60, 40, 100, 50, 100, 40, 50]})

>>> df2 = pd.DataFrame(d2,
...    index=pd.MultiIndex.from_product([days,
...    ['morning',
...    'afternoon']]))

>>> df2

<table>
<thead>
<tr>
<th>price</th>
<th>volume</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>10.00</td>
<td>50.00</td>
</tr>
<tr>
<td>11.00</td>
<td>60.00</td>
</tr>
<tr>
<td>9.00</td>
<td>40.00</td>
</tr>
<tr>
<td>13.00</td>
<td>100.00</td>
</tr>
<tr>
<td>14.00</td>
<td>100.00</td>
</tr>
<tr>
<td>18.00</td>
<td>40.00</td>
</tr>
<tr>
<td>17.00</td>
<td>50.00</td>
</tr>
<tr>
<td>19.00</td>
<td>50.00</td>
</tr>
</tbody>
</table>

>>> df2.resample('D', level=0).sum()

<table>
<thead>
<tr>
<th>price</th>
<th>volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.00</td>
<td>110.00</td>
</tr>
<tr>
<td>22.00</td>
<td>140.00</td>
</tr>
<tr>
<td>32.00</td>
<td>150.00</td>
</tr>
<tr>
<td>36.00</td>
<td>90.00</td>
</tr>
</tbody>
</table>
```

**pandas.Series.reset_index**

Series.reset_index (self, level=None, drop=False, name=None, inplace=False)

Generate a new DataFrame or Series with the index reset.

This is useful when the index needs to be treated as a column, or when the index is meaningless and needs to be reset to the default before another operation.

**Parameters**

- **level** [int, str, tuple, or list, default optional] For a Series with a MultiIndex, only remove the specified levels from the index. Removes all levels by default.
- **drop** [bool, default False] Just reset the index, without inserting it as a column in the new DataFrame.
- **name** [object, optional] The name to use for the column containing the original Series values. Uses `self.name` by default. This argument is ignored when `drop` is True.
**inplace** [bool, default False] Modify the Series in place (do not create a new object).

**Returns**

**Series or DataFrame** When `drop` is False (the default), a DataFrame is returned. The newly created columns will come first in the DataFrame, followed by the original Series values. When `drop` is True, a Series is returned. In either case, if `inplace=True`, no value is returned.

**See also:**

*DataFrame.reset_index* Analogous function for DataFrame.

**Examples**

```python
>>> s = pd.Series([1, 2, 3, 4], name='foo',
...                index=pd.Index(['a', 'b', 'c', 'd'], name='idx'))
```

Generate a DataFrame with default index.

```python
>>> s.reset_index()
   idx  foo
0    a    1
1    b    2
2    c    3
3    d    4
```

To specify the name of the new column use `name`.

```python
>>> s.reset_index(name='values')
   idx  values
0    a      1
1    b      2
2    c      3
3    d      4
```

To generate a new Series with the default set `drop` to True.

```python
>>> s.reset_index(drop=True)
0    1
1    2
2    3
3    4
Name: foo, dtype: int64
```

To update the Series in place, without generating a new one set `inplace` to True. Note that it also requires `drop=True`.

```python
>>> s.reset_index(inplace=True, drop=True)
>>> s
0    1
1    2
2    3
3    4
Name: foo, dtype: int64
```

The `level` parameter is interesting for Series with a multi-level index.
arrays = [np.array(['bar', 'bar', 'baz', 'baz']), ... np.array(['one', 'two', 'one', 'two'])]  

s2 = pd.Series(  
... range(4), name='foo',  
... index=pd.MultiIndex.from_arrays(arrays,  
... names=['a', 'b']))

To remove a specific level from the Index, use `level`.

```python
>>> s2.reset_index(level='a')
   a  foo
b
one bar 0
two bar 1
one baz 2
two baz 3
```

If `level` is not set, all levels are removed from the Index.

```python
>>> s2.reset_index()
   a  b  foo
0 bar one 0
1 bar two 1
2 baz one 2
3 baz two 3
```

### pandas.Series.rfloordiv

`Series.rfloordiv`(self, other, level=None, fill_value=None, axis=0)

Return Integer division of series and other, element-wise (binary operator `rfloordiv`).

Equivalent to `other // series`, but with support to substitute a `fill_value` for missing data in one of the inputs.

**Parameters**

- **other** [Series or scalar value]
- **fill_value** [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
- **level** [int or name] Broadcast across a level, matching Index values on the passed Multi-Index level.

**Returns**

- **Series** The result of the operation.

**See also:**

- `Series.floordiv`
Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a  1.0
b  1.0
c  1.0
d  NaN
dtype: float64

>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a  1.0
b  NaN
d  1.0
e  NaN
dtype: float64

>>> a.floordiv(b, fill_value=0)
```

pandas.Series.rmod

`Series.rmod` *(self, other, level=None, fill_value=None, axis=0)*

Return Modulo of series and other, element-wise (binary operator `%`).

Equivalent to `other % series`, but with support to substitute a `fill_value` for missing data in one of the inputs.

**Parameters**

- **other** [Series or scalar value]
- **fill_value** [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
- **level** [int or name] Broadcast across a level, matching Index values on the passed Multi-Index level.

**Returns**

- **Series** The result of the operation.

**See also:**

- `Series.mod`
Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d    NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b    NaN
d    1.0
e    NaN
dtype: float64
>>> a.mod(b, fill_value=0)
a    0.0
b    NaN
c    NaN
d    0.0
e    NaN
dtype: float64
```

**pandas.Series.rmul**

Series.rmul(self, other, level=None, fill_value=None, axis=0)

Return Multiplication of series and other, element-wise (binary operator rmul).

Equivalent to other * series, but with support to substitute a fill_value for missing data in one of the inputs.

**Parameters**

- **other** [Series or scalar value]
- **fill_value** [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
- **level** [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

**Returns**

Series The result of the operation.

**See also:**

Series.mul
Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a  1.0
b  1.0
c  1.0
d  NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a  1.0
b  NaN
d  1.0
e  NaN
dtype: float64
>>> a.multiply(b, fill_value=0)
    a  1.0
   b  0.0
   c  0.0
   d  0.0
  e  NaN
dtype: float64
```

```
pandas.Series.rolling
```

Series.rolling(self, window, min_periods=None, center=False, win_type=None, on=None, axis=0, closed=None)

Provide rolling window calculations.

Parameters

- `window` [int, offset, or BaseIndexer subclass] Size of the moving window. This is the number of observations used for calculating the statistic. Each window will be a fixed size.
  
  If its an offset then this will be the time period of each window. Each window will be a variable sized based on the observations included in the time-period. This is only valid for datetimelike indexes.

  If a BaseIndexer subclass is passed, calculates the window boundaries based on the defined get_window_bounds method. Additional rolling keyword arguments, namely min_periods, center, and closed will be passed to get_window_bounds.

- `min_periods` [int, default None] Minimum number of observations in window required to have a value (otherwise result is NA). For a window that is specified by an offset, min_periods will default to 1. Otherwise, min_periods will default to the size of the window.

- `center` [bool, default False] Set the labels at the center of the window.

- `win_type` [str, default None] Provide a window type. If None, all points are evenly weighted. See the notes below for further information.

- `on` [str, optional] For a DataFrame, a datetime-like column or MultiIndex level on which to calculate the rolling window, rather than the DataFrame’s index. Provided integer column is ignored and excluded from result since an integer index is not used to calculate the rolling window.
axis  [int or str, default 0]

closed [str, default None] Make the interval closed on the ‘right’, ‘left’, ‘both’ or ‘neither’ endpoints. For offset-based windows, it defaults to ‘right’. For fixed windows, defaults to ‘both’. Remaining cases not implemented for fixed windows.

Returns

A Window or Rolling sub-classed for the particular operation

See also:

expanding Provides expanding transformations.

ewm Provides exponential weighted functions.

Notes

By default, the result is set to the right edge of the window. This can be changed to the center of the window by setting center=True.

To learn more about the offsets & frequency strings, please see this link.

The recognized win_types are:

- boxcar
- triang
- blackman
- hamming
- bartlett
- parzen
- bohman
- blackmanharris
- nuttall
- barthann
- kaiser (needs beta)
- gaussian (needs std)
- general_gaussian (needs power, width)
- slepian (needs width)
- exponential (needs tau), center is set to None.

If win_type=None all points are evenly weighted. To learn more about different window types see scipy.signal window functions.
Examples

```python
>>> df = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]})
>>> df
   B
0  0.0
1  1.0
2  2.0
3  NaN
4  4.0
```

Rolling sum with a window length of 2, using the ‘triang’ window type.

```python
>>> df.rolling(2, win_type='triang').sum()
   B
0  NaN
1  0.5
2  1.5
3  NaN
4  NaN
```

Rolling sum with a window length of 2, using the ‘gaussian’ window type (note how we need to specify std).

```python
>>> df.rolling(2, win_type='gaussian').sum(std=3)
   B
0  NaN
1  0.986207
2  2.958621
3  NaN
4  NaN
```

Rolling sum with a window length of 2, min_periods defaults to the window length.

```python
>>> df.rolling(2).sum()
   B
0  NaN
1  1.0
2  3.0
3  NaN
4  NaN
```

Same as above, but explicitly set the min_periods

```python
>>> df.rolling(2, min_periods=1).sum()
   B
0  0.0
1  1.0
2  3.0
3  2.0
4  4.0
```

A ragged (meaning not-a-regular frequency), time-indexed DataFrame

```python
>>> df = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]},
                   index=[pd.Timestamp('20130101 09:00:00'),
                          pd.Timestamp('20130101 09:00:02')])
```
Contrasting to an integer rolling window, this will roll a variable length window corresponding to the time period. The default for min_periods is 1.

```python
>>> df.rolling('2s').sum()
   B
2013-01-01 09:00:00  0.0
2013-01-01 09:00:02  1.0
2013-01-01 09:00:03  2.0
2013-01-01 09:00:05  NaN
2013-01-01 09:00:06  4.0
```

**pandas.Series.round**

`Series.round(self, decimals=0, *args, **kwargs)`

Round each value in a Series to the given number of decimals.

**Parameters**

- `decimals` [int, default 0] Number of decimal places to round to. If decimals is negative, it specifies the number of positions to the left of the decimal point.

**Returns**

- `Series` Rounded values of the Series.

**See also:**

- `numpy.around` Round values of an np.array.
- `DataFrame.round` Round values of a DataFrame.

**Examples**

```python
>>> s = pd.Series([0.1, 1.3, 2.7])
>>> s.round()
0   0.0
1   1.0
2   3.0
dtype: float64
```
pandas.Series.rpow

Series.rpow(self, other, level=None, fill_value=None, axis=0)

Return Exponential power of series and other, element-wise (binary operator rpow).

Equivalent to other ** series, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

    other [Series or scalar value]

    fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

    level [int or name] Broadcast across a level, matching Index values on the passed Multi-Index level.

Returns

Series The result of the operation.

See also:

Series.pow

Examples

>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d   NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b   NaN
d    1.0
e   NaN
dtype: float64
>>> a.pow(b, fill_value=0)
0    1.0
1    1.0
2    1.0
3    NaN
Name: a, dtype: float64
pandas.Series.rsub

Series.rsub(self, other, level=None, fill_value=None, axis=0)
Return Subtraction of series and other, element-wise (binary operator rsub).
Equivalent to other - series, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters
   other [Series or scalar value]
   fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.
   level [int or name] Broadcast across a level, matching Index values on the passed Multi-Index level.

Returns
   Series The result of the operation.

See also:

Series.sub

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d   NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b   NaN
d    1.0
e   NaN
dtype: float64
>>> a.subtract(b, fill_value=0)
a    0.0
b    1.0
c    1.0
d   -1.0
e   NaN
dtype: float64
```
Series.rtruediv

Series.rtruediv(self, other, level=None, fill_value=None, axis=0)

Return Floating division of series and other, element-wise (binary operator rtruediv).

Equivalent to other / series, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]

fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.truediv

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a 1.0
b 1.0
c 1.0
d NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a 1.0
b NaN
d 1.0
e NaN
dtype: float64
>>> a.divide(b, fill_value=0)
a 1.0
b inf
c inf
d 0.0
e NaN
dtype: float64
```
pandas.Series.sample

Series.sample(self: ~FrameOrSeries, n=None, frac=None, replace=False, weights=None, random_state=None, axis=None) → ~FrameOrSeries

Return a random sample of items from an axis of object.

You can use random_state for reproducibility.

Parameters

n [int, optional] Number of items from axis to return. Cannot be used with frac. Default = 1 if frac = None.

frac [float, optional] Fraction of axis items to return. Cannot be used with n.

replace [bool, default False] Allow or disallow sampling of the same row more than once.

weights [str or ndarray-like, optional] Default ‘None’ results in equal probability weighting. If passed a Series, will align with target object on index. Index values in weights not found in sampled object will be ignored and index values in sampled object not in weights will be assigned weights of zero. If called on a DataFrame, will accept the name of a column when axis = 0. Unless weights are a Series, weights must be same length as axis being sampled. If weights do not sum to 1, they will be normalized to sum to 1. Missing values in the weights column will be treated as zero. Infinite values not allowed.

random_state [int or numpy.random.RandomState, optional] Seed for the random number generator (if int), or numpy RandomState object.

axis [{0 or 'index', 1 or 'columns', None}, default None] Axis to sample. Accepts axis number or name. Default is stat axis for given data type (0 for Series and DataFrames).

Returns

Series or DataFrame A new object of same type as caller containing n items randomly sampled from the caller object.

See also:

numpy.random.choice Generates a random sample from a given 1-D numpy array.

Notes

If frac > 1, replacement should be set to True.

Examples

```python
>>> df = pd.DataFrame({'num_legs': [2, 4, 8, 0],
...                    'num_wings': [2, 0, 0, 0],
...                    'num_specimen_seen': [10, 2, 1, 8]},
...                    index=['falcon', 'dog', 'spider', 'fish'])
>>> df
      num_legs num_wings num_specimen_seen
falcon     2         2             10
dog        4         0              2
spider     8         0              1
fish       0         0              8
```
Extract 3 random elements from the **Series** `df['num_legs']`: Note that we use `random_state` to ensure the reproducibility of the examples.

```python
>>> df['num_legs'].sample(n=3, random_state=1)
fish 0
spider 8
falcon 2
Name: num_legs, dtype: int64
```

A random 50% sample of the **DataFrame** with replacement:

```python
>>> df.sample(frac=0.5, replace=True, random_state=1)
     num_legs  num_wings  num_specimen_seen
dog   4         0            2
fish  0         0            8
```

An upsample sample of the **DataFrame** with replacement: Note that `replace` parameter has to be `True` for `frac` parameter > 1.

```python
>>> df.sample(frac=2, replace=True, random_state=1)
     num_legs  num_wings  num_specimen_seen
dog   4         0            2
fish  0         0            8
falcon 2        2            10
falcon 2        2            10
fish  0         0            8
dog   4         0            2
fish  0         0            8
dog   4         0            2
```

Using a DataFrame column as weights. Rows with larger value in the `num_specimen_seen` column are more likely to be sampled.

```python
>>> df.sample(n=2, weights='num_specimen_seen', random_state=1)
     num_legs  num_wings  num_specimen_seen
falcon 2        2            10
fish   2        2            10
```

**pandas.Series.searchsorted**

Series `searchsorted`(self, value, side='left', sorter=None)

Find indices where elements should be inserted to maintain order.

Find the indices into a sorted Series `self` such that, if the corresponding elements in `value` were inserted before the indices, the order of `self` would be preserved.

**Note:** The Series must be monotonically sorted, otherwise wrong locations will likely be returned. Pandas does not check this for you.

**Parameters**

- **value** [array_like] Values to insert into `self`.
- **side** [['left', 'right'], optional] If ‘left’, the index of the first suitable location found is given. If ‘right’, return the last such index. If there is no suitable index, return either
0 or N (where N is the length of self).

**sorter** [1-D array_like, optional] Optional array of integer indices that sort self into ascending order. They are typically the result of np.argsort.

**Returns**

**int or array of int** A scalar or array of insertion points with the same shape as value.

Changed in version 0.24.0: If value is a scalar, an int is now always returned. Previously, scalar inputs returned an 1-item array for Series and Categorical.

**See also:**

* sort_values
  * numpy.searchsorted

**Notes**

Binary search is used to find the required insertion points.

**Examples**

```python
>>> x = pd.Series([1, 2, 3])
>>> x
0  1
1  2
2  3
dtype: int64

>>> x.searchsorted(4)
3

>>> x.searchsorted([0, 4])
array([0, 3])

>>> x.searchsorted([1, 3], side='left')
array([0, 2])

>>> x.searchsorted([1, 3], side='right')
array([1, 3])

>>> x = pd.Categorical(['apple', 'bread', 'bread',
                      'cheese', 'milk'], ordered=True)
Categories (4, object): [apple < bread < cheese < milk]

>>> x.searchsorted('bread')
1

>>> x.searchsorted(['bread'], side='right')
array([3])
```

If the values are not monotonically sorted, wrong locations may be returned:
```python
>>> x = pd.Series([2, 1, 3])
>>> x.searchsorted(1)
0  # wrong result, correct would be 1
```

**pandas.Series.sem**

```
Series.sem(self, axis=None, skipna=None, level=None, ddof=1, numeric_only=None, **kwargs)
```

Return unbiased standard error of the mean over requested axis. Normalized by N-1 by default. This can be changed using the ddof argument

**Parameters**

- **axis** [{index (0)}]
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.
- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N - ddof, where N represents the number of elements.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**Returns**

- scalar or Series (if level specified)

**pandas.Series.set_axis**

```
Series.set_axis(self, labels, axis=0, inplace=False)
```

Assign desired index to given axis.

Indexes for column or row labels can be changed by assigning a list-like or Index.

Changed in version 0.21.0: The signature is now labels and axis, consistent with the rest of pandas API. Previously, the axis and labels arguments were respectively the first and second positional arguments.

**Parameters**

- **labels** [list-like, Index] The values for the new index.
- **axis** [{0 or ‘index’, 1 or ‘columns’}, default 0] The axis to update. The value 0 identifies the rows, and 1 identifies the columns.
- **inplace** [bool, default False] Whether to return a new %(klass)s instance.

**Returns**

- renamed [%(klass)s or None] An object of same type as caller if inplace=False, None otherwise.

**See also:**

- `DataFrame.rename_axis` Alter the name of the index or columns.
Examples

Series

```
>>> s = pd.Series([1, 2, 3])
>>> s
0 1
1 2
2 3
dtype: int64

>>> s.set_axis(['a', 'b', 'c'], axis=0)
a 1
b 2
c 3
dtype: int64
```

DataFrame

```
>>> df = pd.DataFrame({"A": [1, 2, 3], "B": [4, 5, 6]})

Change the row labels.

```
>>> df.set_axis(['a', 'b', 'c'], axis='index')
A B
a 1 4
b 2 5
c 3 6
```

Change the column labels.

```
>>> df.set_axis(['I', 'II'], axis='columns')
I II
0 1 4
1 2 5
2 3 6
```

Now, update the labels inplace.

```
>>> df.set_axis(['i', 'ii'], axis='columns', inplace=True)
>>> df
i ii
0 1 4
1 2 5
2 3 6
```

`pandas.Series.shift`

Series.shift (self, periods=1, freq=None, axis=0, fill_value=None)
Shift index by desired number of periods with an optional time freq.

When freq is not passed, shift the index without realigning the data. If freq is passed (in this case, the index must be date or datetime, or it will raise a `NotImplementedError`), the index will be increased using the periods and the freq.

Parameters
periods [int] Number of periods to shift. Can be positive or negative.

freq [DateOffset, tseries.offsets, timedelta, or str, optional] Offset to use from the tseries module or time rule (e.g. 'EOM'). If freq is specified then the index values are shifted but the data is not realigned. That is, use freq if you would like to extend the index when shifting and preserve the original data.

axis ([0 or ‘index’, 1 or ‘columns’, None], default None) Shift direction.

fill_value [object, optional] The scalar value to use for newly introduced missing values. The default depends on the dtype of self. For numeric data, np.nan is used. For datetime, timedelta, or period data, etc, NaT is used. For extension dtypes, self.dtype.na_value is used.

Changed in version 0.24.0.

Returns

Series Copy of input object, shifted.

See also:

Index.shift Shift values of Index.

DatetimeIndex.shift Shift values of DatetimeIndex.

PeriodIndex.shift Shift values of PeriodIndex.

tshift Shift the time index, using the index’s frequency if available.

Examples

```py
>>> df = pd.DataFrame({'Col1': [10, 20, 15, 30, 45],
...   'Col2': [13, 23, 18, 33, 48],
...   'Col3': [17, 27, 22, 37, 52]})

>>> df.shift(periods=3)
          Col1  Col2  Col3
0        NaN   NaN   NaN
1        NaN  10.0  13.0
2        NaN  15.0  18.0
3        NaN  20.0  23.0
4        NaN  25.0  27.0

>>> df.shift(periods=1, axis='columns')
          Col1  Col2  Col3
0      NaN   10.0  13.0
1      NaN   20.0  23.0
2      NaN   15.0  18.0
3      NaN   30.0  33.0
4      NaN   45.0  48.0

>>> df.shift(periods=3, fill_value=0)
          Col1  Col2  Col3
0       0      0    0
1       0      0    0
2       0      0    0
3      10     13    17
4      20     23    27
```
**pandas.Series.skew**

```python
Series.skew(self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)
```

Return unbiased skew over requested axis.

Normalized by N-1.

**Parameters**

- `axis` [index (0)] Axis for the function to be applied on.
- `skipna` [bool, default True] Exclude NA/null values when computing the result.
- `level` [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.
- `numeric_only` [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- `**kwargs` Additional keyword arguments to be passed to the function.

**Returns**

- scalar or Series (if level specified)

**pandas.Series.slice_shift**

```python
Series.slice_shift(self: ~FrameOrSeries, periods: int = 1, axis=0) → ~FrameOrSeries
```

Equivalent to `shift` without copying data.

The shifted data will not include the dropped periods and the shifted axis will be smaller than the original.

**Parameters**

- `periods` [int] Number of periods to move, can be positive or negative.

**Returns**

- shifted [same type as caller]

**Notes**

While the `slice_shift` is faster than `shift`, you may pay for it later during alignment.

**pandas.Series.sort_index**

```python
Series.sort_index(self, axis=0, level=None, ascending=True, inplace=False, kind='quicksort', na_position='last', sort_remaining=True, ignore_index: bool = False)
```

Sort Series by index labels.

Returns a new Series sorted by label if `inplace` argument is `False`, otherwise updates the original series and returns None.

**Parameters**

- `axis` [int, default 0] Axis to direct sorting. This can only be 0 for Series.
- `level` [int, optional] If not None, sort on values in specified index level(s).
- `ascending` [bool, default true] Sort ascending vs. descending.
inplace  [bool, default False] If True, perform operation in-place.

kind  [{‘quicksort’, ‘mergesort’, ‘heapsort’}, default ‘quicksort’] Choice of sorting algorithm. See also numpy.sort() for more information. ‘mergesort’ is the only stable algorithm. For DataFrames, this option is only applied when sorting on a single column or label.

na_position  [{‘first’, ‘last’}, default ‘last’] If ‘first’ puts NaNs at the beginning, ‘last’ puts NaNs at the end. Not implemented for MultiIndex.

sort_remaining  [bool, default True] If True and sorting by level and index is multilevel, sort by other levels too (in order) after sorting by specified level.

ignore_index  [bool, default False] If True, the resulting axis will be labeled 0, 1, …, n - 1.

New in version 1.0.0.

Returns

Series  The original Series sorted by the labels.

See also:

DataFrame.sort_index  Sort DataFrame by the index.

DataFrame.sort_values  Sort DataFrame by the value.

Series.sort_values  Sort Series by the value.

Examples

```python
>>> s = pd.Series(['a', 'b', 'c', 'd'], index=[3, 2, 1, 4])
>>> s.sort_index()
1  c
2  b
3  a
4  d
dtype: object
```

Sort Descending

```python
>>> s.sort_index(ascending=False)
4  d
3  a
2  b
1  c
dtype: object
```

Sort Inplace

```python
>>> s.sort_index(inplace=True)
```

```python
>>> s
1  c
2  b
3  a
4  d
dtype: object
```

By default NaNs are put at the end, but use na_position to place them at the beginning.
>>> s = pd.Series(['a', 'b', 'c', 'd'], index=[3, 2, 1, np.nan])
>>> s.sort_index(na_position='first')
NaN   d
  1.0  c
  2.0  b
  3.0  a
dtype: object

Specify index level to sort

>>> arrays = [np.array(['qux', 'qux', 'foo', 'foo',
  ...     'baz', 'baz', 'bar', 'bar']),
  ...     np.array(['two', 'one', 'two', 'one',
  ...     'two', 'one', 'two', 'one'])]

>>> s = pd.Series([1, 2, 3, 4, 5, 6, 7, 8], index=arrays)

Specify index level to sort

>>> s.sort_index(level=1)
bar   one  8
baz   one  6
foo   one  4
qux   one  2
bar   two  7
baz   two  5
foo   two  3
qux   two  1
dtype: int64

Does not sort by remaining levels when sorting by levels

>>> s.sort_index(level=1, sort_remaining=False)
qux   one  2
foo   one  4
baz   one  6
bar   one  8
qux   two  1
foo   two  3
baz   two  5
bar   two  7
dtype: int64

**pandas.Series.sort_values**

Series.sort_values(self, axis=0, ascending=True, inplace=False, kind='quicksort', na_position='last', ignore_index=False)

Sort by the values.

Sort a Series in ascending or descending order by some criterion.

Parameters

- **axis** [{0 or ‘index’}, default 0] Axis to direct sorting. The value ‘index’ is accepted for compatibility with DataFrame.sort_values.
- **ascending** [bool, default True] If True, sort values in ascending order, otherwise descending.
- **inplace** [bool, default False] If True, perform operation in-place.
kind : [‘quicksort’, ‘mergesort’ or ‘heapsort’], default ‘quicksort’] Choice of sorting algorithm. See also numpy.sort() for more information. ‘mergesort’ is the only stable algorithm.

na_position : [‘first’ or ‘last’], default ‘last’] Argument ‘first’ puts NaNs at the beginning, ‘last’ puts NaNs at the end.

ignore_index : [bool, default False] If True, the resulting axis will be labeled 0, 1, ..., n - 1.

New in version 1.0.0.

Returns

Series  Series ordered by values.

See also:

Series.sort_index  Sort by the Series indices.

DataFrame.sort_values  Sort DataFrame by the values along either axis.

DataFrame.sort_index  Sort DataFrame by indices.

Examples

```python
>>> s = pd.Series([np.nan, 1, 3, 10, 5])
>>> s
0      NaN
1      1.0
2      3.0
3     10.0
4      5.0
dtype: float64

Sort values ascending order (default behaviour)

```python
>>> s.sort_values(ascending=True)
1  1.0
2  3.0
4  5.0
3 10.0
0  NaN
```

dtype: float64

Sort values descending order

```python
>>> s.sort_values(ascending=False)
3 10.0
4  5.0
2  3.0
1  1.0
0  NaN
```

dtype: float64

Sort values inplace
```python
>>> s.sort_values(ascending=False, inplace=True)
3  10.0
4   5.0
2   3.0
1   1.0
0   NaN
```

Sort values putting NAs first

```python
>>> s.sort_values(na_position='first')
0   NaN
1   1.0
2   3.0
4   5.0
3  10.0
```

Sort a series of strings

```python
>>> s = pd.Series(['z', 'b', 'd', 'a', 'c'])
>>> s
0 z
1 b
2 d
3 a
4 c
dtype: object
```

```python
>>> s.sort_values()
3   a
1   b
4   c
2   d
0   z
dtype: object
```

**pandas.Series.sparse**

`Series.sparse()`

Accessor for SparseSparse from other sparse matrix data types.

**pandas.Series.squeeze**

`Series.squeeze(self, axis=None)`

Squeeze 1 dimensional axis objects into scalars.

Series or DataFrames with a single element are squeezed to a scalar. DataFrames with a single column or a single row are squeezed to a Series. Otherwise the object is unchanged.

This method is most useful when you don’t know if your object is a Series or DataFrame, but you do know it has just a single column. In that case you can safely call `squeeze` to ensure you have a Series.

**Parameters**
axis  

[0 or ‘index’, 1 or ‘columns’, None], default None] A specific axis to squeeze. By default, all length-1 axes are squeezed.

Returns

DataFrame, Series, or scalar  The projection after squeezing axis or all the axes.

See also:

Series.iloc  Integer-location based indexing for selecting scalars.

DataFrame.iloc  Integer-location based indexing for selecting Series.

Series.to_frame  Inverse of DataFrame.squeeze for a single-column DataFrame.

Examples

```python
>>> primes = pd.Series([2, 3, 5, 7])
```

Slicing might produce a Series with a single value:

```python
>>> even_primes = primes[primes % 2 == 0]
>>> even_primes
0 2
dtype: int64
```

```python
>>> even_primes.squeeze()
2
```

Squeezing objects with more than one value in every axis does nothing:

```python
>>> odd_primes = primes[primes % 2 == 1]
>>> odd_primes
1 3
2 5
3 7
dtype: int64
```

```python
>>> odd_primes.squeeze()
1 3
2 5
3 7
dtype: int64
```

Squeezing is even more effective when used with DataFrames.

```python
>>> df = pd.DataFrame([[1, 2], [3, 4]], columns=['a', 'b'])
```

```python
>>> df
   a  b
0  1  2
1  3  4
```

Slicing a single column will produce a DataFrame with the columns having only one value:

```python
>>> df_a = df[['a']]
>>> df_a
   a
0 1
1 3
```
So the columns can be squeezed down, resulting in a Series:

```python
In [14]: df_a.squeeze('columns')
Out[14]
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
Name: a, dtype: int64
```

Slicing a single row from a single column will produce a single scalar DataFrame:

```python
In [15]: df_0a = df.loc[df.index < 1, ['a']]
In [16]: df_0a
Out[16]
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>
```

Squeezing the rows produces a single scalar Series:

```python
In [17]: df_0a.squeeze('rows')
Out[17]
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>
Name: 0, dtype: int64
```

Squeezing all axes will project directly into a scalar:

```python
In [18]: df_0a.squeeze()
Out[18]: 1
```

**pandas.Series.std**

`Series.std(self, axis=None, skipna=None, level=None, ddof=1, numeric_only=None, **kwargs)`

Return sample standard deviation over requested axis. Normalized by N-1 by default. This can be changed using the ddof argument.

**Parameters**

- **axis** ([index (0)])
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.
- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N - ddof, where N represents the number of elements.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**Returns**

- **scalar or Series** (if level specified)
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.Series.str

Series.str()  
Vectorized string functions for Series and Index. NAs stay NA unless handled otherwise by a particular method. Patterned after Python’s string methods, with some inspiration from R’s stringr package.

Examples

>>> s.str.split('_')

>>> s.str.replace('_', '')

pandas.Series.sub

Series.sub(self, other, level=None, fill_value=None, axis=0)  
Return Subtraction of series and other, element-wise (binary operator sub).

Equivalent to series - other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]  
fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.rsub

Examples

>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d   NaN
dtype: float64

>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b   NaN
d    1.0
e   NaN
dtype: float64

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pandas.Series.subtract

Series.subtract (self, other, level=None, fill_value=None, axis=0)

Return Subtraction of series and other, element-wise (binary operator sub).

Equivalent to series - other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]

fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.rsub

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a  1.0
b  1.0
c  1.0
d  NaN
dtype: float64

>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a  1.0
b  NaN
d  1.0
e  NaN
dtype: float64

>>> a.subtract(b, fill_value=0)
a  0.0
b  1.0
```
pandas.Series.sum

Series.sum(self, axis=None, skipna=None, level=None, numeric_only=None, min_count=0, 
**kwargs)

Return the sum of the values for the requested axis.

This is equivalent to the method numpy.sum.

Parameters

axis [{index (0)}] Axis for the function to be applied on.

skipna [bool, default True] Exclude NA/null values when computing the result.

level [int or level name, default None] If the axis is a MultiIndex (hierarchical), count 
along a particular level, collapsing into a scalar.

numeric_only [bool, default None] Include only float, int, boolean columns. If None, 
will attempt to use everything, then use only numeric data. Not implemented for 
Series.

min_count [int, default 0] The required number of valid values to perform the operation. 
If fewer than min_count non-NA values are present the result will be NA.

New in version 0.22.0: Added with the default being 0. This means the sum of an 
all-NA or empty Series is 0, and the product of an all-NA or empty Series is 1.

**kwargs Additional keyword arguments to be passed to the function.

Returns

scalar or Series (if level specified)

See also:

Series.sum Return the sum.

Series.min Return the minimum.

Series.max Return the maximum.

Series.idxmin Return the index of the minimum.

Series.idxmax Return the index of the maximum.

DataFrame.sum Return the sum over the requested axis.

DataFrame.min Return the minimum over the requested axis.

DataFrame.max Return the maximum over the requested axis.

DataFrame.idxmin Return the index of the minimum over the requested axis.

DataFrame.idxmax Return the index of the maximum over the requested axis.

4.3. Series
Examples

```python
>>> idx = pd.MultiIndex.from_arrays(
...    [['warm', 'warm', 'cold', 'cold'],
...     ['dog', 'falcon', 'fish', 'spider']],
...    names=['blooded', 'animal'])
>>> s = pd.Series([4, 2, 0, 8], name='legs', index=idx)
>>> s
blooded animal
  warm  dog  4
  falcon  2
  cold   fish  0
    spider  8
Name: legs, dtype: int64
```

```python
>>> s.sum()
14
```

Sum using level names, as well as indices.

```python
>>> s.sum(level='blooded')
blooded
  warm  6
  cold  8
Name: legs, dtype: int64
```

```python
>>> s.sum(level=0)
blooded
  warm  6
  cold  8
Name: legs, dtype: int64
```

By default, the sum of an empty or all-NA Series is 0.

```python
>>> pd.Series([]).sum()  # min_count=0 is the default
0.0
```

This can be controlled with the `min_count` parameter. For example, if you’d like the sum of an empty series to be NaN, pass `min_count=1`.

```python
>>> pd.Series([]).sum(min_count=1)
nan
```

Thanks to the `skipna` parameter, `min_count` handles all-NA and empty series identically.

```python
>>> pd.Series([np.nan]).sum()
0.0
```

```python
>>> pd.Series([np.nan]).sum(min_count=1)
nan
```
**pandas.Series.swapaxes**

Series.swapaxes(self: ~FrameOrSeries, axis1, axis2, copy=True) → ~FrameOrSeries

Interchange axes and swap values axes appropriately.

**Returns**

y [same as input]

**pandas.Series.swaplevel**

Series.swaplevel(self, i=-2, j=-1, copy=True)

Swap levels i and j in a MultiIndex.

Default is to swap the two innermost levels of the index.

**Parameters**

- i, j [int, str] Level of the indices to be swapped. Can pass level name as string.
- copy [bool, default True] Whether to copy underlying data.

**Returns**

Series Series with levels swapped in MultiIndex.

**pandas.Series.tail**

Series.tail(self: ~FrameOrSeries, n: int = 5) → ~FrameOrSeries

Return the last n rows.

This function returns last n rows from the object based on position. It is useful for quickly verifying data, for example, after sorting or appending rows.

For negative values of n, this function returns all rows except the first n rows, equivalent to df[n:]

**Parameters**

- n [int, default 5] Number of rows to select.

**Returns**

**Examples**

```python
>>> df = pd.DataFrame({'animal': ['alligator', 'bee', 'falcon', 'lion',
... 'monkey', 'parrot', 'shark', 'whale', 'zebra']})
>>> df
animal
0 alligator
1 bee
2 falcon
3 lion
```

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pandas.Series.take

Series.take(self, indices, axis=0, is_copy=None, **kwargs) \rightarrow 'Series'

Return the elements in the given positional indices along an axis.

This means that we are not indexing according to actual values in the index attribute of the object. We are indexing according to the actual position of the element in the object.

**Parameters**

- **indices** [array-like] An array of ints indicating which positions to take.
- **axis** [(0 or ‘index’, 1 or ‘columns’, None), default 0] The axis on which to select elements. 0 means that we are selecting rows, 1 means that we are selecting columns.
- **is_copy** [bool] Before pandas 1.0, is_copy=False can be specified to ensure that the return value is an actual copy. Starting with pandas 1.0, take always returns a copy, and the keyword is therefore deprecated.

  Deprecated since version 1.0.0.

- ****kwargs For compatibility with numpy.take(). Has no effect on the output.
Returns

taken [same type as caller] An array-like containing the elements taken from the object.

See also:

- **DataFrame.loc** Select a subset of a DataFrame by labels.
- **DataFrame.iloc** Select a subset of a DataFrame by positions.
- **numpy.take** Take elements from an array along an axis.

Examples

```python
def df = pd.DataFrame([('falcon', 'bird', 389.0),
    ('parrot', 'bird', 24.0),
    ('lion', 'mammal', 80.5),
    ('monkey', 'mammal', np.nan),
    columns=['name', 'class', 'max_speed'],
    index=[0, 2, 3, 1])

>>> df
   name  class  max_speed
0  falcon  bird    389.0
2   parrot  bird     24.0
3     lion  mammal    80.5
1  monkey  mammal      NaN

Take elements at positions 0 and 3 along the axis 0 (default).

Note how the actual indices selected (0 and 1) do not correspond to our selected indices 0 and 3. That's
because we are selecting the 0th and 3rd rows, not rows whose indices equal 0 and 3.

```python
>>> df.take([0, 3])
   name  class  max_speed
0  falcon  bird    389.0
1  monkey  mammal      NaN

Take elements at indices 1 and 2 along the axis 1 (column selection).

```python
>>> df.take([1, 2], axis=1)
   class  max_speed
0   bird    389.0
2   bird     24.0
3  mammal    80.5
1  mammal      NaN

We may take elements using negative integers for positive indices, starting from the end of the object, just
like with Python lists.

```python
>>> df.take([-1, -2])
   name  class  max_speed
1  monkey  mammal      NaN
3     lion  mammal    80.5
```
pandas.Series.to_clipboard

Series.to_clipboard(self, excel: bool = True, sep: Union[str, NoneType] = None, **kwargs) \rightarrow None

Copy object to the system clipboard.

Write a text representation of object to the system clipboard. This can be pasted into Excel, for example.

**Parameters**

- **excel** [bool, default True] Produce output in a csv format for easy pasting into excel.
  - True, use the provided separator for csv pasting.
  - False, write a string representation of the object to the clipboard.
- **sep** [str, default ' \t '] Field delimiter.
- **kwargs** These parameters will be passed to DataFrame.to_csv.

**See also:**

- **DataFrame.to_csv** Write a DataFrame to a comma-separated values (csv) file.
- **read_clipboard** Read text from clipboard and pass to read_table.

**Notes**

Requirements for your platform.

- Linux : xclip, or xsel (with PyQt4 modules)
- Windows : none
- OS X : none

**Examples**

Copy the contents of a DataFrame to the clipboard.

```python
>>> df = pd.DataFrame([[1, 2, 3], [4, 5, 6]], columns=['A', 'B', 'C'])
>>> df.to_clipboard(sep=',')
... # Wrote the following to the system clipboard:
... # ,A,B,C
... # 1,2,3
... # 4,5,6
```

We can omit the the index by passing the keyword **index** and setting it to false.

```python
>>> df.to_clipboard(sep=',', index=False)
... # Wrote the following to the system clipboard:
... # A,B,C
... # 1,2,3
... # 4,5,6
```
pandas.Series.to_csv

Series.to_csv(self, path_or_buf: Union[str, pathlib.Path, IO[~AnyStr], None] = None,
sep: str = ',', na_rep: str = '', float_format: Union[str, None] = None,
columns: Union[Sequence[Union[Hashable, None]], None] = None,
header: Union[bool, List[str]] = True, index: bool = True, index_label: Union[bool, List[str], None] = None,
mode: str = 'w', encoding: Union[str, None] = None, compression: Union[str, Mapping[str, str], None] = 'infer',
quoting: Union[int, None] = None, line_terminator: Union[str, None] = None, chunksize: Union[int, None] = None,
date_format: Union[str, None] = None, double_quote: bool = True, escapechar: Union[str, None] = None,
decimal: Union[str, None] = '.')  → Union[str, None]

Write object to a comma-separated values (csv) file.

Changed in version 0.24.0: The order of arguments for Series was changed.

Parameters

- **path_or_buf** [str or file handle, default None] File path or object, if None is provided
  the result is returned as a string. If a file object is passed it should be opened with
  newline=", disabling universal newlines.

  Changed in version 0.24.0: Was previously named “path” for Series.

- **sep** [str, default ','] String of length 1. Field delimiter for the output file.

- **na_rep** [str, default ''] Missing data representation.

- **float_format** [str, default None] Format string for floating point numbers.

- **columns** [sequence, optional] Columns to write.

- **header** [bool or list of str, default True] Write out the column names. If a list of strings
  is given it is assumed to be aliases for the column names.

  Changed in version 0.24.0: Previously defaulted to False for Series.

- **index** [bool, default True] Write row names (index).

- **index_label** [str or sequence, or False, default None] Column label for index column(s)
  if desired. If None is given, and header and index are True, then the index names are
  used. A sequence should be given if the object uses MultiIndex. If False do not print
  fields for index names. Use index_label=False for easier importing in R.

- **mode** [str] Python write mode, default ‘w’.

- **encoding** [str, optional] A string representing the encoding to use in the output file, de-
  fault to ‘utf-8’.

- **compression** [str or dict, default ‘infer’] If str, represents compression mode. If dict,
  value at ‘method’ is the compression mode. Compression mode may be any of the
  mode is ‘infer’ and path_or_buf is path-like, then detect compression mode from the
  following extensions: ‘.gz’, ‘.bz2’, ‘.zip’ or ‘.xz’. (otherwise no compression). If
dict given and mode is ‘zip’ or inferred as ‘zip’, other entries passed as additional
compression options.

  Changed in version 1.0.0: May now be a dict with key ‘method’ as compression mode
  and other entries as additional compression options if compression mode is ‘zip’.

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quoting [optional constant from csv module] Defaults to csv.QUOTE_MINIMAL. If you have set a float_format then floats are converted to strings and thus csv.QUOTE_NONNUMERIC will treat them as non-numeric.

quotechar [str, default “”] String of length 1. Character used to quote fields.

line_terminator [str, optional] The newline character or character sequence to use in the output file. Defaults to os.linesep, which depends on the OS in which this method is called (‘n’ for linux, ‘rn’ for Windows, i.e.).

   Changed in version 0.24.0.

chunksize [int or None] Rows to write at a time.

date_format [str, default None] Format string for datetime objects.

doublequote [bool, default True] Control quoting of quotechar inside a field.

escapechar [str, default None] String of length 1. Character used to escape sep and quotechar when appropriate.

decimal [str, default ‘.’] Character recognized as decimal separator. E.g. use ‘,’ for European data.

Returns

   None or str If path_or_buf is None, returns the resulting csv format as a string. Otherwise returns None.

See also:

   read_csv Load a CSV file into a DataFrame.

to_excel Write DataFrame to an Excel file.

Examples

>>> df = pd.DataFrame({'name': ['Raphael', 'Donatello'],
...   'mask': ['red', 'purple'],
...   'weapon': ['sai', 'bo staff']})

>>> df.to_csv(index=False)
'name,mask,weapon
Raphael,red,sai
Donatello,purple,bo staff'

Create ‘out.zip’ containing ‘out.csv’

>>> compression_opts = dict(method='zip',
...   archive_name='out.csv')

>>> df.to_csv('out.zip', index=False, compression=compression_opts)
### pandas.Series.to_dict

The `Series.to_dict()` method converts a Series to a dictionary or dict-like object. It takes an optional parameter `into` which specifies the type of the return object.

**Parameters**
- `into` ([class, default dict]) The collections.abc.Mapping subclass to use as the return object. Can be the actual class or an empty instance of the mapping type you want. If you want a collections.defaultdict, you must pass it initialized.

**Returns**
- collections.abc.Mapping: Key-value representation of Series.

**Examples**
```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s.to_dict()
{0: 1, 1: 2, 2: 3, 3: 4}
>>> from collections import OrderedDict, defaultdict
>>> s.to_dict(OrderedDict)
OrderedDict([(0, 1), (1, 2), (2, 3), (3, 4)])
>>> dd = defaultdict(list)
>>> s.to_dict(dd)
defaultdict(<class 'list'>, {0: 1, 1: 2, 2: 3, 3: 4})
```

### pandas.Series.to_excel

The `Series.to_excel()` method writes a Series to an Excel sheet. It takes several parameters to control the writing process.

**Parameters**
- `excel_writer` ([str or ExcelWriter object]) File path or existing ExcelWriter.
- `sheet_name` ([str, default 'Sheet1']) Name of sheet which will contain DataFrame.
- `na_rep` ([str, default '']) Missing data representation.
- `float_format` ([str, optional]) Format string for floating point numbers. For example `float_format="%.2f"` will format 0.1234 to 0.12.
- `columns` ([sequence or list of str, optional]) Columns to write.

**Example**
```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s.to_excel()
```

To write a single object to an Excel .xlsx file it is only necessary to specify a target file name. To write to multiple sheets it is necessary to create an ExcelWriter object with a target file name, and specify a sheet in the file to write to.

Multiple sheets may be written to by specifying unique `sheet_name`. With all data written to the file it is necessary to save the changes. Note that creating an ExcelWriter object with a file name that already exists will result in the contents of the existing file being erased.

**Parameters**
- `excel_writer` ([str or ExcelWriter object]) File path or existing ExcelWriter.
- `sheet_name` ([str, default 'Sheet1']) Name of sheet which will contain DataFrame.
- `na_rep` ([str, default '']) Missing data representation.
- `float_format` ([str, optional]) Format string for floating point numbers. For example `float_format="%.2f"` will format 0.1234 to 0.12.
- `columns` ([sequence or list of str, optional]) Columns to write.
header [bool or list of str, default True] Write out the column names. If a list of string is given it is assumed to be aliases for the column names.

index [bool, default True] Write row names (index).

index_label [str or sequence, optional] Column label for index column(s) if desired. If not specified, and header and index are True, then the index names are used. A sequence should be given if the DataFrame uses MultiIndex.

startrow [int, default 0] Upper left cell row to dump data frame.

startcol [int, default 0] Upper left cell column to dump data frame.


merge_cells [bool, default True] Write MultiIndex and Hierarchical Rows as merged cells.

encoding [str, optional] Encoding of the resulting excel file. Only necessary for xlwt, other writers support unicode natively.

inf_rep [str, default ‘inf’] Representation for infinity (there is no native representation for infinity in Excel).

verbose [bool, default True] Display more information in the error logs.

freeze_panes [tuple of int (length 2), optional] Specifies the one-based bottommost row and rightmost column that is to be frozen.

See also:

to_csv Write DataFrame to a comma-separated values (csv) file.

ExcelWriter Class for writing DataFrame objects into excel sheets.

read_excel Read an Excel file into a pandas DataFrame.

read_csv Read a comma-separated values (csv) file into DataFrame.

Notes

For compatibility with to_csv(), to_excel serializes lists and dicts to strings before writing.

Once a workbook has been saved it is not possible write further data without rewriting the whole workbook.

Examples

Create, write to and save a workbook:

```
>>> df1 = pd.DataFrame([[‘a’, ‘b’], [‘c’, ‘d’]],
...                    index=['row 1', 'row 2'],
...                    columns=['col 1', 'col 2'])
>>> df1.to_excel("output.xlsx")
```

To specify the sheet name:

```
>>> df1.to_excel("output.xlsx",
...               sheet_name='Sheet_name_1')
```
If you wish to write to more than one sheet in the workbook, it is necessary to specify an ExcelWriter object:

```python
>>> df2 = df1.copy()
>>> with pd.ExcelWriter('output.xlsx') as writer:
    ...   df1.to_excel(writer, sheet_name='Sheet_name_1')
    ...   df2.to_excel(writer, sheet_name='Sheet_name_2')
```

ExcelWriter can also be used to append to an existing Excel file:

```python
>>> with pd.ExcelWriter('output.xlsx', mode='a') as writer:
    ...   df.to_excel(writer, sheet_name='Sheet_name_3')
```

To set the library that is used to write the Excel file, you can pass the `engine` keyword (the default engine is automatically chosen depending on the file extension):

```python
>>> df1.to_excel('output1.xlsx', engine='xlsxwriter')
```

### pandas.Series.to_frame

**Series**.to_frame(self, name=None)

Convert Series to DataFrame.

**Parameters**

- **name** [object, default None] The passed name should substitute for the series name (if it has one).

**Returns**

DataFrame DataFrame representation of Series.

**Examples**

```python
>>> s = pd.Series(['a', 'b', 'c'],
    ...       name='vals')
>>> s.to_frame()
  vals
0  a
1  b
2  c
```

### pandas.Series.to_hdf

**Series**.to_hdf(self, path_or_buf, key: str, mode: str = 'a', complevel: Union[int, NoneType] = None, complib: Union[str, NoneType] = None, append: bool = False, format: Union[str, NoneType] = None, index: bool = True, min_itemsize: Union[int, Dict[str, int], NoneType] = None, nan_rep=None, dropna: Union[bool, NoneType] = None, data_columns: Union[List[str], NoneType] = None, errors: str = 'strict', encoding: str = 'UTF-8') → None

Write the contained data to an HDF5 file using HDFStore.
Hierarchical Data Format (HDF) is self-describing, allowing an application to interpret the structure and contents of a file with no outside information. One HDF file can hold a mix of related objects which can be accessed as a group or as individual objects.

In order to add another DataFrame or Series to an existing HDF file please use append mode and a different key.

For more information see the user guide.

**Parameters**

**path_or_buf** [str or pandas.HDFStore] File path or HDFStore object.

**key** [str] Identifier for the group in the store.

**mode** [{'a', 'w', 'r+'}, default ‘a’] Mode to open file:
- ‘w’: write, a new file is created (an existing file with the same name would be deleted).
- ‘a’: append, an existing file is opened for reading and writing, and if the file does not exist it is created.
- ‘r+’: similar to ‘a’, but the file must already exist.

**complevel** [{0-9}, optional] Specifies a compression level for data. A value of 0 disables compression.


**append** [bool, default False] For Table formats, append the input data to the existing.

**format** [{'fixed’, ‘table’, None}, default ‘fixed’] Possible values:
- ‘table’: Table format. Write as a PyTables Table structure which may perform worse but allow more flexible operations like searching / selecting subsets of the data.
- If None, pd.get_option('io.hdf.default_format') is checked, followed by fallback to “fixed”

**errors** [str, default ‘strict’] Specifies how encoding and decoding errors are to be handled. See the errors argument for open() for a full list of options.

**encoding** [str, default “UTF-8”]

**min_itemsize** [dict or int, optional] Map column names to minimum string sizes for columns.

**nan_rep** [Any, optional] How to represent null values as str. Not allowed with append=True.

**data_columns** [list of columns or True, optional] List of columns to create as indexed data columns for on-disk queries, or True to use all columns. By default only the axes of the object are indexed. See Query via data columns. Applicable only to format=’table’.

See also:
DataFrame.read_hdf  Read from HDF file.

DataFrame.to_parquet  Write a DataFrame to the binary parquet format.

DataFrame.to_sql  Write to a sql table.

DataFrame.to_feather  Write out feather-format for DataFrames.

DataFrame.to_csv  Write out to a csv file.

Examples

```python
>>> df = pd.DataFrame({'A': [1, 2, 3], 'B': [4, 5, 6]},
                    index=['a', 'b', 'c'])

>>> df.to_hdf('data.h5', key='df', mode='w')

We can add another object to the same file:

```python
>>> s = pd.Series([1, 2, 3, 4])

>>> s.to_hdf('data.h5', key='s')
```

Reading from HDF file:

```python
>>> pd.read_hdf('data.h5', 'df')
A   B
a  1   4
b  2   5
c  3   6

>>> pd.read_hdf('data.h5', 's')
0  1
1  2
2  3
3  4
dtype: int64
```

Deleting file with data:

```python
>>> import os

>>> os.remove('data.h5')
```

pandas.Series.to_json

Series.to_json(self, path_or_buf: Union[str, pathlib.Path, IO[~AnyStr], NoneType] = None, orient: Union[str, NoneType] = None, date_format: Union[str, NoneType] = None, double_precision: int = 10, force_ascii: bool = True, date_unit: str = 'ms', default_handler: Union[Callable[[Any], Union[str, int, float, bool, List, Dict]], NoneType] = None, lines: bool = False, compression: Union[str, NoneType] = 'infer', index: bool = True, indent: Union[int, NoneType] = None)
→ Union[str, NoneType]

Convert the object to a JSON string.

Note NaN’s and None will be converted to null and datetime objects will be converted to UNIX timestamps.

Parameters
path_or_buf [str or file handle, optional] File path or object. If not specified, the result is returned as a string.

orient [str] Indication of expected JSON string format.

- Series:
  - default is ‘index’
  - allowed values are: {‘split’, ‘records’, ‘index’, ‘table’}.

- DataFrame:
  - default is ‘columns’
  - allowed values are: {‘split’, ‘records’, ‘index’, ‘columns’, ‘values’, ‘table’}.

- The format of the JSON string:
  - ‘split’: dict like {‘index’ -> [index], ‘columns’ -> [columns], ‘data’ -> [values]}
  - ‘records’: list like [{column -> value}, . . . , {column -> value}]
  - ‘index’: dict like {index -> {column -> value}}
  - ‘columns’: dict like {column -> {index -> value}}
  - ‘values’: just the values array
  - ‘table’: dict like {'schema': {schema}, ‘data’: [data]}

  Describing the data, where data component is like orient='records'.

  Changed in version 0.20.0.

date_format [{None, ‘epoch’, ‘iso’}] Type of date conversion. ‘epoch’ = epoch milliseconds, ‘iso’ = ISO8601. The default depends on the orient. For orient='table', the default is ‘iso’. For all other orients, the default is ‘epoch’.

double_precision [int, default 10] The number of decimal places to use when encoding floating point values.

force_ascii [bool, default True] Force encoded string to be ASCII.

date_unit [str, default ‘ms’ (milliseconds)] The time unit to encode to, governs timestamp and ISO8601 precision. One of ‘s’, ‘ms’, ‘us’, ‘ns’ for second, millisecond, microsecond, and nanosecond respectively.

default_handler [callable, default None] Handler to call if object cannot otherwise be converted to a suitable format for JSON. Should receive a single argument which is the object to convert and return a serialisable object.

lines [bool, default False] If ‘orient’ is ‘records’ write out line delimited json format. Will throw ValueError if incorrect ‘orient’ since others are not list like.

compression [{‘infer’, ‘gzip’, ‘bz2’, ‘zip’, ‘xz’, None}] A string representing the compression to use in the output file, only used when the first argument is a filename. By default, the compression is inferred from the filename.

New in version 0.21.0.

Changed in version 0.24.0: ‘infer’ option added and set to default

index [bool, default True] Whether to include the index values in the JSON string. Not including the index (index=False) is only supported when orient is ‘split’ or ‘table’.
New in version 0.23.0.

**indent** [int, optional] Length of whitespace used to indent each record.

New in version 1.0.0.

**Returns**

None or str

If path_or_buf is None, returns the resulting json format as a string. Otherwise returns None.

**See also:**

*read_json*

**Notes**

The behavior of **indent=0** varies from the stdlib, which does not indent the output but does insert newlines. Currently, **indent=0** and the default **indent=None** are equivalent in pandas, though this may change in a future release.

**Examples**

```python
>>> df = pd.DataFrame([['a', 'b'], ['c', 'd']],
                    index=['row 1', 'row 2'],
                    columns=['col 1', 'col 2'])
>>> df.to_json(orient='split')
'{"columns": ["col 1", "col 2"],
 "index": ["row 1", "row 2"],
 "data": [["a", "b"], ["c", "d"]]}'
```

Encoding/decoding a Dataframe using 'records' formatted JSON. Note that index labels are not preserved with this encoding.

```python
>>> df.to_json(orient='records')
'[{"col 1":"a","col 2":"b"}, {"col 1":"c","col 2":"d"}]'
```

Encoding/decoding a Dataframe using 'index' formatted JSON:

```python
>>> df.to_json(orient='index')
'{"row 1": {"col 1":"a","col 2":"b"}, "row 2": {"col 1":"c","col 2":"d"}}'
```

Encoding/decoding a Dataframe using 'columns' formatted JSON:

```python
>>> df.to_json(orient='columns')
'{"col 1": {"row 1":"a","row 2":"c"}, "col 2": {"row 1":"b","row 2":"d"}}'
```

Encoding/decoding a Dataframe using 'values' formatted JSON:

```python
>>> df.to_json(orient='values')
'[["a","b"], ["c","d"]]
```

Encoding with Table Schema
pandas.Series.to_latex

```python
Series.to_latex(self, buf=None, columns=None, col_space=None, header=True, index=True, na_rep='NaN', formatters=None, float_format=None, sparsify=None, index_names=True, bold_rows=False, column_format=None, longtable=None, escape=None, encoding=None, decimal='.', multicolumn=None, multicolumn_format=None, multirow=None, caption=None, label=None)
```

Render object to a LaTeX tabular, longtable, or nested table/tabular.

Requires `\usepackage{booktabs}`. The output can be copy/pasted into a main LaTeX document or read from an external file with `\input{table.tex}`.

Changed in version 0.20.2: Added to Series.

Changed in version 1.0.0: Added caption and label arguments.

**Parameters**

- `buf` [str, Path or StringIO-like, optional, default None] Buffer to write to. If None, the output is returned as a string.
- `columns` [list of label, optional] The subset of columns to write. Writes all columns by default.
- `col_space` [int, optional] The minimum width of each column.
- `header` [bool or list of str, default True] Write out the column names. If a list of strings is given, it is assumed to be aliases for the column names.
- `index` [bool, default True] Write row names (index).
- `na_rep` [str, default ‘NaN’] Missing data representation.
- `formatters` [list of functions or dict of {str: function}, optional] Formatter functions to apply to columns’ elements by position or name. The result of each function must be a unicode string. List must be of length equal to the number of columns.
- `float_format` [one-parameter function or str, optional, default None] Formatter for floating point numbers. For example `float_format="%.2f"` and `float_format="{:0.2f}".format` will both result in 0.1234 being formatted as 0.12.
- `sparsify` [bool, optional] Set to False for a DataFrame with a hierarchical index to print every multiindex key at each row. By default, the value will be read from the config module.
- `index_names` [bool, default True] Prints the names of the indexes.
- `bold_rows` [bool, default False] Make the row labels bold in the output.
column_format [str, optional] The columns format as specified in LaTeX table format
e.g. ‘rc’ for 3 columns. By default, ‘l’ will be used for all columns except columns
of numbers, which default to ‘r’.

longtable [bool, optional] By default, the value will be read from the pandas config
module. Use a longtable environment instead of tabular. Requires adding a usepa-
cackage{longtable} to your LaTeX preamble.

escape [bool, optional] By default, the value will be read from the pandas config mod-
ule. When set to False prevents from escaping latex special characters in column
names.

encoding [str, optional] A string representing the encoding to use in the output file,
defaults to ‘utf-8’.

decimal [str, default ‘.’] Character recognized as decimal separator, e.g. ‘,’ in Europe.

multicolumn [bool, default True] Use multicolumn to enhance MultiIndex columns.
The default will be read from the config module.

multicolumn_format [str, default ‘l’] The alignment for multicolumns, similar to column_format The default will be read from the config module.

multirow [bool, default False] Use multirow to enhance MultiIndex rows. Requires
adding a usepackage{multirow} to your LaTeX preamble. Will print centered
labels (instead of top-aligned) across the contained rows, separating groups via
clines. The default will be read from the pandas config module.

caption [str, optional] The LaTeX caption to be placed inside \caption{} in the
output.

New in version 1.0.0.

label [str, optional] The LaTeX label to be placed inside \label{} in the output.
This is used with \ref{} in the main .tex file.

New in version 1.0.0.

Returns

str or None If buf is None, returns the result as a string. Otherwise returns None.

See also:

DataFrame.to_string Render a DataFrame to a console-friendly tabular output.

Dataframe.to_html Render a DataFrame as an HTML table.

Examples

```python
def = pd.DataFrame({'name': ['Raphael', 'Donatello'],
... 'mask': ['red', 'purple'],
... 'weapon': ['sai', 'bo staff']})

print(df.to_latex(index=False))
\begin{tabular}{lll}
\toprule
name & mask & weapon \\
\midrule
Raphael & red & sai \\
Donatello & purple & bo staff \\
\bottomrule
\end{tabular}
```

(continues on next page)
**pandas.Series.to_list**

Series.to_list(self)

Return a list of the values.

These are each a scalar type, which is a Python scalar (for str, int, float) or a pandas scalar (for Timestamp/Timedelta/Interval/Period)

Returns

list

See also:

numpy.ndarray.tolist

**pandas.Series.to_markdown**

Series.to_markdown(self, buf: Union[IO[str], NoneType] = None, mode: Union[str, NoneType] = None, **kwargs) → Union[str, NoneType]

Print Series in Markdown-friendly format.

New in version 1.0.0.

Parameters

buf [writable buffer, defaults to sys.stdout] Where to send the output. By default, the output is printed to sys.stdout. Pass a writable buffer if you need to further process the output.

mode [str, optional] Mode in which file is opened.

**kwargs These parameters will be passed to tabulate.

Returns

str Series in Markdown-friendly format.

**Examples**

```python
>>> s = pd.Series(["elk", "pig", "dog", "quetzal"], name="animal")
>>> print(s.to_markdown())
<table>
<thead>
<tr>
<th></th>
<th>animal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>elk</td>
</tr>
<tr>
<td>1</td>
<td>pig</td>
</tr>
<tr>
<td>2</td>
<td>dog</td>
</tr>
<tr>
<td>3</td>
<td>quetzal</td>
</tr>
</tbody>
</table>
```
**pandas.Series.to_numpy**

Series.to_numpy(self, dtype=None, copy=False, na_value=<object object at 0x7f6dabd2f350>, **kwargs)

A NumPy ndarray representing the values in this Series or Index.

New in version 0.24.0.

**Parameters**

- **dtype** [str or numpy.dtype, optional] The dtype to pass to numpy.asarray().
- **copy** [bool, default False] Whether to ensure that the returned value is a not a view on another array. Note that copy=False does not ensure that to_numpy() is no-copy. Rather, copy=True ensure that a copy is made, even if not strictly necessary.
- **na_value** [Any, optional] The value to use for missing values. The default value depends on dtype and the type of the array.

New in version 1.0.0.

- **kwargs** Additional keywords passed through to the to_numpy method of the underlying array (for extension arrays).

New in version 1.0.0.

**Returns**

numpy.ndarray

See also:

- **Series.array** Get the actual data stored within.
- **Index.array** Get the actual data stored within.
- **DataFrame.to_numpy** Similar method for DataFrame.

**Notes**

The returned array will be the same up to equality (values equal in self will be equal in the returned array; likewise for values that are not equal). When self contains an ExtensionArray, the dtype may be different. For example, for a category-dtype Series, to_numpy() will return a NumPy array and the categorical dtype will be lost.

For NumPy dtypes, this will be a reference to the actual data stored in this Series or Index (assuming copy=False). Modifying the result in place will modify the data stored in the Series or Index (not that we recommend doing that).

For extension types, to_numpy() may require copying data and coercing the result to a NumPy type (possibly object), which may be expensive. When you need a no-copy reference to the underlying data, Series.array should be used instead.

This table lays out the different dtypes and default return types of to_numpy() for various dtypes within pandas.
dtype | array type
--- | ---
category[T] | ndarray[T] (same dtype as input)
period | ndarray[object] (Periods)
interval | ndarray[object] (Intervals)
IntegerNA | ndarray[object]
datetime64[ns] | datetime64[ns]
datetime64[ns, tz] | ndarray[object] (Timestamps)

Examples

```python
>>> ser = pd.Series(pd.Categorical(['a', 'b', 'a']))
>>> ser.to_numpy()
array(['a', 'b', 'a'], dtype=object)
```

Specify the `dtype` to control how datetime-aware data is represented. Use `dtype=object` to return an ndarray of pandas `Timestamp` objects, each with the correct tz.

```python
>>> ser = pd.Series(pd.date_range('2000', periods=2, tz="CET"))
>>> ser.to_numpy(dtype=object)
array([Timestamp('2000-01-01 00:00:00+0100', tz='CET', freq='D'),
       Timestamp('2000-01-02 00:00:00+0100', tz='CET', freq='D')],
       dtype=object)
```

Or `dtype='datetime64[ns]'` to return an ndarray of native datetime64 values. The values are converted to UTC and the timezone info is dropped.

```python
>>> ser.to_numpy(dtype="datetime64[ns]"
... array(['1999-12-31T23:00:00.000000000', '2000-01-01T23:00:00...'],
       dtype='datetime64[ns]')
```

**pandas.Series.to_period**

`Series.to_period(self, freq=None, copy=True)`

Convert Series from DatetimeIndex to PeriodIndex with desired frequency (inferred from index if not passed).

**Parameters**

- `freq` [str, default None] Frequency associated with the PeriodIndex.
- `copy` [bool, default True] Whether or not to return a copy.

**Returns**

- `Series` Series with index converted to PeriodIndex.
**pandas.Series.to_pickle**

`Series.to_pickle(self, path, compression: Union[str, NoneType] = 'infer', protocol: int = 4) → None`

Pickle (serialize) object to file.

**Parameters**

- **path** [str] File path where the pickled object will be stored.
- **protocol** [int] Int which indicates which protocol should be used by the pickler, default HIGHEST_PROTOCOL (see [1] paragraph 12.1.2). The possible values are 0, 1, 2, 3, 4. A negative value for the protocol parameter is equivalent to setting its value to HIGHEST_PROTOCOL.

New in version 0.21.0.

**See also:**

- `read_pickle` Load pickled pandas object (or any object) from file.
- `DataFrame.to_hdf` Write DataFrame to an HDF5 file.
- `DataFrame.to_sql` Write DataFrame to a SQL database.
- `DataFrame.to_parquet` Write a DataFrame to the binary parquet format.

**Examples**

```python
>>> original_df = pd.DataFrame({"foo": range(5), "bar": range(5, 10)})
>>> original_df
   foo  bar
0   0   5
1   1   6
2   2   7
3   3   8
4   4   9
>>> original_df.to_pickle("./dummy.pkl")

>>> unpickled_df = pd.read_pickle("./dummy.pkl")
>>> unpickled_df
   foo  bar
0   0   5
1   1   6
2   2   7
3   3   8
4   4   9
```

```python
>>> import os
>>> os.remove("./dummy.pkl")
```
pandas.Series.to_sql

Series.to_sql(self, name: str, con, schema=None, if_exists: str = 'fail', index: bool = True, index_label=None, chunksize=None, dtype=None, method=None) → None

Write records stored in a DataFrame to a SQL database.

Databases supported by SQLAlchemy [1] are supported. Tables can be newly created, appended to, or overwritten.

Parameters

name [str] Name of SQL table.

con [sqlalchemy.engine.Engine or sqlite3.Connection] Using SQLAlchemy makes it possible to use any DB supported by that library. Legacy support is provided for sqlite3.Connection objects. The user is responsible for engine disposal and connection closure for the SQLAlchemy connectable See here

schema [str, optional] Specify the schema (if database flavor supports this). If None, use default schema.

if_exists [{'fail', 'replace', 'append'}, default 'fail'] How to behave if the table already exists.

• fail: Raise a ValueError.
• replace: Drop the table before inserting new values.
• append: Insert new values to the existing table.

index [bool, default True] Write DataFrame index as a column. Uses index_label as the column name in the table.

index_label [str or sequence, default None] Column label for index column(s). If None is given (default) and index is True, then the index names are used. A sequence should be given if the DataFrame uses MultiIndex.

chunksize [int, optional] Specify the number of rows in each batch to be written at a time. By default, all rows will be written at once.

dtype [dict or scalar, optional] Specifying the datatype for columns. If a dictionary is used, the keys should be the column names and the values should be the SQLAlchemy types or strings for the sqlite3 legacy mode. If a scalar is provided, it will be applied to all columns.

method [{None, ‘multi’, callable}, optional] Controls the SQL insertion clause used:

• None : Uses standard SQL INSERT clause (one per row).
• ‘multi’: Pass multiple values in a single INSERT clause.
• callable with signature (pd_table, conn, keys, data_iter).

Details and a sample callable implementation can be found in the section insert method.

New in version 0.24.0.

Raises

 ValueError When the table already exists and if_exists is ‘fail’ (the default).

See also:

read_sql Read a DataFrame from a table.
Notes

Timezone aware datetime columns will be written as Timestamp with timezone type with SQLAlchemy if supported by the database. Otherwise, the datetimes will be stored as timezone unaware timestamps local to the original timezone.

New in version 0.24.0.

References

[1], [2]

Examples

Create an in-memory SQLite database.

```python
>>> from sqlalchemy import create_engine
>>> engine = create_engine('sqlite://', echo=False)
```

Create a table from scratch with 3 rows.

```python
>>> df = pd.DataFrame({'name' : ['User 1', 'User 2', 'User 3']})
>>> df
   name
0  User 1
1  User 2
2  User 3

>>> df.to_sql('users', con=engine)
>>> engine.execute("SELECT * FROM users").fetchall()
[(0, 'User 1'), (1, 'User 2'), (2, 'User 3')]

>>> df1 = pd.DataFrame({'name' : ['User 4', 'User 5']})

>>> df1.to_sql('users', con=engine, if_exists='append')
>>> engine.execute("SELECT * FROM users").fetchall()
[(0, 'User 1'), (1, 'User 2'), (2, 'User 3'), (0, 'User 4'), (1, 'User 5')]

Overwrite the table with just df1.

```python
>>> df1.to_sql('users', con=engine, if_exists='replace', ...
   index_label='id')
>>> engine.execute("SELECT * FROM users").fetchall()
[(0, 'User 4'), (1, 'User 5')]
```

Specify the dtype (especially useful for integers with missing values). Notice that while pandas is forced to store the data as floating point, the database supports nullable integers. When fetching the data with Python, we get back integer scalars.

```python
>>> df = pd.DataFrame({"A": [1, None, 2]})
>>> df
   A
0  1.0
1  NaN
2  2.0
```
>>> from sqlalchemy.types import Integer
>>> df.to_sql('integers', con=engine, index=False,
...            dtype={"A": Integer()})

>>> engine.execute("SELECT * FROM integers").fetchall()
[(1,), (None,), (2,)]

pandas.Series.to_string

Series.to_string (self, buf=None, na_rep='NaN', float_format=None, header=True, index=True, length=False, dtype=False, name=False, max_rows=None, min_rows=None)
Render a string representation of the Series.

Parameters

buf [StringIO-like, optional] Buffer to write to.
na_rep [str, optional] String representation of NaN to use, default ‘NaN’.
float_format [one-parameter function, optional] Formatter function to apply to columns’ elements if they are floats, default None.
header [bool, default True] Add the Series header (index name).
index [bool, optional] Add index (row) labels, default True.
length [bool, default False] Add the Series length.
dtype [bool, default False] Add the Series dtype.
name [bool, default False] Add the Series name if not None.
max_rows [int, optional] Maximum number of rows to show before truncating. If None, show all.
min_rows [int, optional] The number of rows to display in a truncated repr (when number of rows is above max_rows).

Returns

str or None String representation of Series if buf=None, otherwise None.

pandas.Series.to_timestamp

Series.to_timestamp (self, freq=None, how='start', copy=True)
Cast to DatetimeIndex of Timestamps, at beginning of period.

Parameters

freq [str, default frequency of PeriodIndex] Desired frequency.
how [\[\{'s', 'e', 'start', 'end'\}\] Convention for converting period to timestamp; start of period vs. end.
copy [bool, default True] Whether or not to return a copy.

Returns

Series with DatetimeIndex
pandas.Series.to_xarray

Series.to_xarray(self)
Return an xarray object from the pandas object.

Returns

xarray.DataArray or xarray.Dataset Data in the pandas structure converted to
Dataset if the object is a DataFrame, or a DataArray if the object is a Series.

See also:

DataFrame.to_hdf Write DataFrame to an HDF5 file.

DataFrame.to_parquet Write a DataFrame to the binary parquet format.

Notes

See the xarray docs

Examples

```python
>>> df = pd.DataFrame([('falcon', 'bird', 389.0, 2),
... ('parrot', 'bird', 24.0, 2),
... ('lion', 'mammal', 80.5, 4),
... ('monkey', 'mammal', np.nan, 4)],
... columns=['name', 'class', 'max_speed', 'num_legs'])
>>> df
   name     class  max_speed  num_legs
0  falcon    bird    389.0        2
1  parrot    bird     24.0        2
2    lion  mammal    80.5        4
3   monkey  mammal      NaN        4
```

```python
>>> df.to_xarray()
<xarray.Dataset>
Dimensions: (index: 4)
Coordinates:
  * index (index) int64 0 1 2 3
Data variables:
    name (index) object 'falcon' 'parrot' 'lion' 'monkey'
    class (index) object 'bird' 'bird' 'mammal' 'mammal'
    max_speed (index) float64 389.0 24.0 80.5 nan
    num_legs (index) int64 2 2 4 4
```

```python
>>> df['max_speed'].to_xarray()
<xarray.DataArray 'max_speed' (index: 4)>
array([389., 24., 80.5, nan])
Coordinates:
  * index (index) int64 0 1 2 3
```

```python
>>> dates = pd.to_datetime(['2018-01-01', '2018-01-01',
... '2018-01-02', '2018-01-02'])
>>> df_multiindex = pd.DataFrame({
... 'date': dates,
```
... 'animal': ['falcon', 'parrot'],
... 'speed': [350, 18, 361, 15])

>>> df_multiindex = df_multiindex.set_index(['date', 'animal'])

>>> df_multiindex

<table>
<thead>
<tr>
<th>speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>2018-01-01</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>2018-01-02</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

>>> df_multiindex.to_xarray()

<xarray.Dataset>
Dimensions: (animal: 2, date: 2)
Coordinates:
* date (date) datetime64[ns] 2018-01-01 2018-01-02
  * animal (animal) object 'falcon' 'parrot'
Data variables:
  speed (date, animal) int64 350 18 361 15

**pandas.Series.tolist**

`Series.tolist(self)`

Return a list of the values.

These are each a scalar type, which is a Python scalar (for str, int, float) or a pandas scalar (for Timestamp/Timedelta/Interval/Period)

**Returns**

list

**See also:**

`numpy.ndarray.tolist`

**pandas.Series.transform**

`Series.transform(self, func, axis=0, *args, **kwargs)`

Call `func` on self producing a Series with transformed values.

Produced Series will have same axis length as self.

**Parameters**

- **func** [function, str, list or dict] Function to use for transforming the data. If a function, must either work when passed a Series or when passed to Series.apply.

  Accepted combinations are:
  - function
  - string function name
  - list of functions and/or function names, e.g. `[np.exp, 'sqrt']`
• dict of axis labels -> functions, function names or list of such.

    axis [{0 or 'index'}] Parameter needed for compatibility with DataFrame.

    *args Positional arguments to pass to func.

    **kwargs Keyword arguments to pass to func.

Returns

    Series A Series that must have the same length as self.

Raises

    ValueError [If the returned Series has a different length than self.]

See also:

    Series.agg Only perform aggregating type operations.

    Series.apply Invoke function on a Series.

Examples

```python
>>> df = pd.DataFrame({"A": range(3), "B": range(1, 4)})
```

```python
>>> df
   A  B
0  0  1
1  1  2
2  2  3
```

```python
>>> df.transform(lambda x: x + 1)
   A  B
0  1  2
1  2  3
2  3  4
```

Even though the resulting Series must have the same length as the input Series, it is possible to provide several input functions:

```python
>>> s = pd.Series(range(3))
```

```python
>>> s
0  0
1  1
2  2
dtype: int64
```

```python
>>> s.transform([np.sqrt, np.exp])
```

```
sqrt   exp
0 0.000000 1.000000
1 1.000000 2.718282
2 1.414214 7.389056
```
pandas.Series.transpose

Series.transpose(self, *args, **kwargs)

Return the transpose, which is by definition self.

Returns

%(klass)s

pandas.Series.truediv

Series.truediv(self, other, level=None, fill_value=None, axis=0)

Return Floating division of series and other, element-wise (binary operator truediv).

Equivalent to series / other, but with support to substitute a fill_value for missing data in one of the inputs.

Parameters

other [Series or scalar value]

fill_value [None or float value, default None (NaN)] Fill existing missing (NaN) values, and any new element needed for successful Series alignment, with this value before computation. If data in both corresponding Series locations is missing the result will be missing.

level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

Series The result of the operation.

See also:

Series.rtruediv

Examples

```python
>>> a = pd.Series([1, 1, 1, np.nan], index=['a', 'b', 'c', 'd'])
>>> a
a    1.0
b    1.0
c    1.0
d   NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
a    1.0
b   NaN
d    1.0
e   NaN
dtype: float64
>>> a.divide(b, fill_value=0)
a    1.0
b  inf
c  inf
```
pandas.Series.truncate

Series.truncate(self: ~FrameOrSeries, before=None, after=None, axis=None, copy: bool = True) → ~FrameOrSeries

Truncate a Series or DataFrame before and after some index value.

This is a useful shorthand for boolean indexing based on index values above or below certain thresholds.

Parameters

- **before** [date, str, int] Truncate all rows before this index value.
- **after** [date, str, int] Truncate all rows after this index value.
- **axis** [{0 or 'index', 1 or 'columns'}, optional] Axis to truncate. Truncates the index (rows) by default.
- **copy** [bool, default is True.] Return a copy of the truncated section.

Returns

- type of caller  The truncated Series or DataFrame.

See also:

- **DataFrame.loc**  Select a subset of a DataFrame by label.
- **DataFrame.iloc**  Select a subset of a DataFrame by position.

Notes

If the index being truncated contains only datetime values, before and after may be specified as strings instead of Timestamps.

Examples

```python
>>> df = pd.DataFrame({'A': ['a', 'b', 'c', 'd', 'e'],
                    'B': ['f', 'g', 'h', 'i', 'j'],
                    'C': ['k', 'l', 'm', 'n', 'o']},
                   index=[1, 2, 3, 4, 5])
>>> df
   A B C
1 a f k
2 b g l
3 c h m
4 d i n
5 e j o

>>> df.truncate(before=2, after=4)
   A B C
1 b g l
```

(continues on next page)
The columns of a DataFrame can be truncated.

```python
>>> df.truncate(before="A", after="B", axis="columns")
   A  B
  1  a  f
  2  b  g
  3  c  h
  4  d  i
  5  e  j
```

For Series, only rows can be truncated.

```python
>>> df['A'].truncate(before=2, after=4)
2   b
3   c
4   d
Name: A, dtype: object
```

The index values in `truncate` can be datetimes or string dates.

```python
>>> dates = pd.date_range('2016-01-01', '2016-02-01', freq='s')
>>> df = pd.DataFrame(index=dates, data={'A': 1})
>>> df.tail()
      A
2016-01-31  23:59:56  1
2016-01-31  23:59:57  1
2016-01-31  23:59:58  1
2016-01-31  23:59:59  1
2016-02-01  00:00:00  1

>>> df.truncate(before=pd.Timestamp('2016-01-05'),
...   after=pd.Timestamp('2016-01-10')).tail()
      A
2016-01-09  23:59:56  1
2016-01-09  23:59:57  1
2016-01-09  23:59:58  1
2016-01-09  23:59:59  1
2016-01-10  00:00:00  1
```

Because the index is a DatetimeIndex containing only dates, we can specify `before` and `after` as strings. They will be coerced to Timestamps before truncation.

```python
>>> df.truncate('2016-01-05', '2016-01-10').tail()
      A
2016-01-09  23:59:56  1
2016-01-09  23:59:57  1
2016-01-09  23:59:58  1
2016-01-09  23:59:59  1
2016-01-10  00:00:00  1
```

Note that `truncate` assumes a 0 value for any unspecified time component (midnight). This differs from partial string slicing, which returns any partially matching dates.
pandas.Series.tshift

Series.tshift (self: ~FrameOrSeries, periods: int = 1, freq=None, axis=0) → ~FrameOrSeries
Shift the time index, using the index’s frequency if available.

Parameters

periods [int] Number of periods to move, can be positive or negative.
freq [DateOffset, timedelta, or str, default None] Increment to use from the tseries module or time rule expressed as a string (e.g. ‘EOM’).
axis [{0 or ‘index’, 1 or ‘columns’, None}, default 0] Corresponds to the axis that contains the Index.

Returns

shifted [Series/DataFrame]

Notes

If freq is not specified then tries to use the freq or inferred_freq attributes of the index. If neither of those attributes exist, a ValueError is thrown

pandas.Series.tz_convert

Series.tz_convert (self: ~FrameOrSeries, tz, axis=0, level=None, copy: bool = True) → ~FrameOrSeries
Convert tz-aware axis to target time zone.

Parameters

tz [str or tzinfo object]
axis [the axis to convert]
level [int, str, default None] If axis is a MultiIndex, convert a specific level. Otherwise must be None.
copy [bool, default True] Also make a copy of the underlying data.

Returns

%(klass)s Object with time zone converted axis.

Raises

TypeError If the axis is tz-naive.
pandas.Series.tz_localize

Series.tz_localize(self: ~FrameOrSeries, tz, axis=0, level=None, copy: bool = True, ambiguous='raise', nonexistent: str = 'raise') \rightarrow ~FrameOrSeries

Localize tz-naive index of a Series or DataFrame to target time zone.

This operation localizes the Index. To localize the values in a timezone-naive Series, use Series.dt.tz_localize().

Parameters

tz [str or tzinfo]
axis [the axis to localize]
level [int, str, default None] If axis ia a MultiIndex, localize a specific level. Otherwise must be None.
copy [bool, default True] Also make a copy of the underlying data.
ambiguous ['infer', bool-ndarray, ‘NaT’, default ‘raise’] When clocks moved backward due to DST, ambiguous times may arise. For example in Central European Time (UTC+01), when going from 03:00 DST to 02:00 non-DST, 02:30:00 local time occurs both at 00:30:00 UTC and at 01:30:00 UTC. In such a situation, the ambiguous parameter dictates how ambiguous times should be handled.

• ‘infer’ will attempt to infer fall dst-transition hours based on order
• bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
• ‘NaT’ will return NaT where there are ambiguous times
• ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.
nonexistent [str, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST. Valid values are:

• ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
• ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
• ‘NaT’ will return NaT where there are nonexistent times
• timedelta objects will shift nonexistent times by the timedelta
• ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Returns

Series or DataFrame Same type as the input.

Raises

TypeError If the TimeSeries is tz-aware and tz is not None.
Examples

Localize local times:

```python
>>> s = pd.Series([1],
...                index=pd.DatetimeIndex(['2018-09-15 01:30:00']))
>>> s.tz_localize('CET')
2018-09-15 01:30:00+02:00  1
dtype: int64
```

Be careful with DST changes. When there is sequential data, pandas can infer the DST time:

```python
>>> s = pd.Series(range(7),
...                index=pd.DatetimeIndex(['2018-10-28 01:30:00',
...                                         '2018-10-28 02:00:00',
...                                         '2018-10-28 02:30:00',
...                                         '2018-10-28 02:00:00',
...                                         '2018-10-28 02:30:00',
...                                         '2018-10-28 03:00:00',
...                                         '2018-10-28 03:30:00']))
>>> s.tz_localize('CET', ambiguous='infer')
2018-10-28 01:30:00+02:00 0
2018-10-28 02:00:00+02:00 1
2018-10-28 02:30:00+02:00 2
2018-10-28 02:00:00+01:00 3
2018-10-28 02:30:00+01:00 4
2018-10-28 03:00:00+01:00 5
2018-10-28 03:30:00+01:00 6
dtype: int64
```

In some cases, inferring the DST is impossible. In such cases, you can pass an ndarray to the ambiguous parameter to set the DST explicitly:

```python
>>> s = pd.Series(range(3),
...                index=pd.DatetimeIndex(['2018-10-28 01:20:00',
...                                         '2018-10-28 02:36:00',
...                                         '2018-10-28 03:46:00']))
>>> s.tz_localize('CET', ambiguous=np.array([True, True, False]))
2018-10-28 01:20:00+02:00 0
2018-10-28 02:36:00+02:00 1
2018-10-28 03:46:00+01:00 2
dtype: int64
```

If the DST transition causes nonexistent times, you can shift these dates forward or backwards with a timedelta object or ‘shift_forward’ or ‘shift_backwards’:

```python
>>> s = pd.Series(range(2),
...                index=pd.DatetimeIndex(['2015-03-29 02:30:00',
...                                         '2015-03-29 03:30:00']))
>>> s.tz_localize('Europe/Warsaw', nonexistent='shift_forward')
2015-03-29 03:00:00+02:00 0
2015-03-29 03:30:00+02:00 1
dtype: int64
```

```python
>>> s.tz_localize('Europe/Warsaw', nonexistent='shift_backward')
2015-03-29 01:59:59.999999999 0
2015-03-29 03:30:00+02:00 1
dtype: int64
```

```python
>>> s.tz_localize('Europe/Warsaw', nonexistent=pd.Timedelta('1H'))
2015-03-29 03:30:00+02:00 0
2015-03-29 03:30:00+02:00 1
dtype: int64
```
pandas.Series.unique

Series.unique(self)
Return unique values of Series object.
Uniques are returned in order of appearance. Hash table-based unique, therefore does NOT sort.

Returns

ndarray or ExtensionArray The unique values returned as a NumPy array. See Notes.

See also:

unique Top-level unique method for any 1-d array-like object.
Index.unique Return Index with unique values from an Index object.

Notes

Returns the unique values as a NumPy array. In case of an extension-array backed Series, a new ExtensionArray of that type with just the unique values is returned. This includes

• Categorical
• Period
• Datetime with Timezone
• Interval
• Sparse
• IntegerNA

See Examples section.

Examples

```python
>>> pd.Series([2, 1, 3, 3], name='A').unique()
array([2, 1, 3])
```

```python
>>> pd.Series([pd.Timestamp('2016-01-01') for _ in range(3)]).unique()
aarray(['2016-01-01T00:00:00.000000000'], dtype='datetime64[ns]')
```

```python
>>> pd.Series([pd.Timestamp('2016-01-01', tz='US/Eastern') ... for _ in range(3)]).unique()
<DatetimeArray>
['2016-01-01 00:00:00-05:00']
Length: 1, dtype: datetime64[ns, US/Eastern]
```

An unordered Categorical will return categories in the order of appearance.

```python
>>> pd.Series(pd.Categorical(list('baabc'))).unique()
[b, a, c]
Categories (3, object): [b, a, c]
```

An ordered Categorical preserves the category ordering.
```python
>>> pd.Series(pd.Categorical(list('baabc'), categories=list('abc'), ordered=True)).unique()
[b, a, c]
Categories (3, object): [a < b < c]
```

### pandas.Series.unstack

**Series.unstack** *(self, level=-1, fill_value=None)*

Unstack, a.k.a. pivot, Series with MultiIndex to produce DataFrame. The level involved will automatically get sorted.

**Parameters**

- **level** [int, str, or list of these, default last level] Level(s) to unstack, can pass level name.
- **fill_value** [scalar value, default None] Value to use when replacing NaN values.

**Returns**

DataFrame Unstacked Series.

**Examples**

```python
>>> s = pd.Series([1, 2, 3, 4],
...                index=pd.MultiIndex.from_product([['one', 'two'],
...                                                   ['a', 'b']]))
```

```plaintext
one a 1
   b 2
two a 3
    b 4
dtype: int64
```

```python
>>> s.unstack(level=-1)
   a   b
one 1  2
two 3  4
```

```python
>>> s.unstack(level=0)
  one  two
  a    1  3
    b    2  4
```

### pandas.Series.update

**Series.update** *(self, other)*

Modify Series in place using non-NA values from passed Series. Aligns on index.

**Parameters**

- **other** [Series]
Examples

```python
>>> s = pd.Series([1, 2, 3])
>>> s.update(pd.Series([4, 5, 6]))
>>> s
0 4
1 5
2 6
dtype: int64
```

```python
>>> s = pd.Series(['a', 'b', 'c'])
>>> s.update(pd.Series(['d', 'e'], index=[0, 2]))
>>> s
0 d
1 b
2 e
dtype: object
```

```python
>>> s = pd.Series([1, 2, 3])
>>> s.update(pd.Series([4, np.nan, 6]))
>>> s
0 4
1 2
2 6
dtype: int64
```

If `other` contains NaNs the corresponding values are not updated in the original Series.

```python
>>> s = pd.Series([1, 2, 3])
>>> s.update(pd.Series([4, np.nan, 6]))
>>> s
0 4
1 2
2 6
dtype: int64
```

### pandas.Series.value_counts

`Series.value_counts(self, normalize=False, sort=True, ascending=False, bins=None, dropna=True)`

Return a Series containing counts of unique values.

The resulting object will be in descending order so that the first element is the most frequently-occurring element. Excludes NA values by default.

**Parameters**

- `normalize` [bool, default False] If True then the object returned will contain the relative frequencies of the unique values.
- `sort` [bool, default True] Sort by frequencies.
- `ascending` [bool, default False] Sort in ascending order.
- `bins` [int, optional] Rather than count values, group them into half-open bins, a convenience for `pd.cut`, only works with numeric data.
- `dropna` [bool, default True] Don’t include counts of NaN.
Returns

Series

See also:

**Series.count** Number of non-NA elements in a Series.

**DataFrame.count** Number of non-NA elements in a DataFrame.

Examples

```python
>>> index = pd.Index([3, 1, 2, 3, 4, np.nan])
>>> index.value_counts()
3.0    2
4.0    1
2.0    1
1.0    1
dtype: int64
```

With `normalize` set to `True`, returns the relative frequency by dividing all values by the sum of values.

```python
>>> s = pd.Series([3, 1, 2, 3, 4, np.nan])
>>> s.value_counts(normalize=True)
3.0    0.4
4.0    0.2
2.0    0.2
1.0    0.2
dtype: float64
```

**bins**

Bins can be useful for going from a continuous variable to a categorical variable; instead of counting unique apparitions of values, divide the index in the specified number of half-open bins.

```python
>>> s.value_counts(bins=3)
(2.0, 3.0]    2
(0.996, 2.0]   2
(3.0, 4.0]    1
dtype: int64
```

**dropna**

With `dropna` set to `False` we can also see NaN index values.

```python
>>> s.value_counts(dropna=False)
3.0    2
NaN    1
4.0    1
2.0    1
1.0    1
dtype: int64
```
**pandas.Series.var**

```python
Series.var(self, axis=None, skipna=None, level=None, ddof=1, numeric_only=None, **kwargs)
```

Return unbiased variance over requested axis.

Normalized by N-1 by default. This can be changed using the ddof argument

**Parameters**

- **axis** [[index (0)]]
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a scalar.
- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N - ddof, where N represents the number of elements.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**Returns**

- scalar or Series (if level specified)

**pandas.Series.view**

```python
Series.view(self, dtype=None)
```

Create a new view of the Series.

This function will return a new Series with a view of the same underlying values in memory, optionally reinterpreted with a new data type. The new data type must preserve the same size in bytes as to not cause index misalignment.

**Parameters**

- **dtype** [data type] Data type object or one of their string representations.

**Returns**

- Series A new Series object as a view of the same data in memory.

**See also:**

- `numpy.ndarray.view` Equivalent numpy function to create a new view of the same data in memory.

**Notes**

Series are instantiated with `dtype=float64` by default. While `numpy.ndarray.view()` will return a view with the same data type as the original array, `Series.view()` (without specified dtype) will try using `float64` and may fail if the original data type size in bytes is not the same.
Examples

```python
>>> s = pd.Series([-2, -1, 0, 1, 2], dtype='int8')
>>> s
0 -2
1 -1
2 0
3 1
4 2
dtype: int8
```

The 8 bit signed integer representation of `-1` is `0b11111111`, but the same bytes represent 255 if read as an 8 bit unsigned integer:

```python
>>> us = s.view('uint8')
>>> us
0 254
1 255
2 0
3 1
4 2
dtype: uint8
```

The views share the same underlying values:

```python
>>> us[0] = 128
>>> s
0 -128
1 -1
2 0
3 1
4 2
dtype: int8
```

**pandas.Series.where**

Series.where(self, cond, other=nan, inplace=False, axis=None, level=None, errors='raise', try_cast=False)

Replace values where the condition is False.

**Parameters**

- **cond** [bool Series/DataFrame, array-like, or callable] Where `cond` is True, keep the original value. Where False, replace with corresponding value from `other`. If `cond` is callable, it is computed on the Series/DataFrame and should return boolean Series/DataFrame or array. The callable must not change input Series/DataFrame (though pandas doesn’t check it).

- **other** [scalar, Series/DataFrame, or callable] Entries where `cond` is False are replaced with corresponding value from `other`. If other is callable, it is computed on the Series/DataFrame and should return scalar or Series/DataFrame. The callable must not change input Series/DataFrame (though pandas doesn’t check it).

- **inplace** [bool, default False] Whether to perform the operation in place on the data.

- **axis** [int, default None] Alignment axis if needed.

- **level** [int, default None] Alignment level if needed.
**errors** [str, {'raise', 'ignore'}, default 'raise'] Note that currently this parameter won’t affect the results and will always coerce to a suitable dtype.

- ‘raise’: allow exceptions to be raised.
- ‘ignore’: suppress exceptions. On error return original object.

**try_cast** [bool, default False] Try to cast the result back to the input type (if possible).

**Returns**

Same type as caller

**See also:**

*DataFrame.mask()* Return an object of same shape as self.

**Notes**

The where method is an application of the if-then idiom. For each element in the calling DataFrame, if *cond* is True the element is used; otherwise the corresponding element from the DataFrame *other* is used.

The signature for *DataFrame.where()* differs from *numpy.where()*.
Roughly *df1.where(m, df2)* is equivalent to *np.where(m, df1, df2)*.

For further details and examples see the *where* documentation in *indexing*.

**Examples**

```python
>>> s = pd.Series(range(5))
>>> s.where(s > 0)
0  NaN
1  1.0
2  2.0
3  3.0
4  4.0
dtype: float64
```

```python
>>> s.mask(s > 0)
0  0.0
1  NaN
2  NaN
3  NaN
4  NaN
dtype: float64
```

```python
>>> s.where(s > 1, 10)
0  10
1  10
2  2
3  3
4  4
dtype: int64
```
```python
>>> df = pd.DataFrame(np.arange(10).reshape(-1, 2), columns=['A', 'B'])
>>> df
   A  B
0  0  1
1  2  3
2  4  5
3  6  7
4  8  9
>>> m = df % 3 == 0
>>> df.where(m, -df)
   A  B
0  0 -1
1 -2  3
2 -4 -5
3  6 -7
4 -8  9
>>> df.where(m, -df) == np.where(m, df, -df)
   A  B
0  True True
1  True True
2  True True
3  True True
4  True True
>>> df.where(m, -df) == df.mask(~m, -df)
   A  B
0  True True
1  True True
2  True True
3  True True
4  True True
```

**pandas.Series.xs**

Series.xs(self, key=0, level=None, drop_level: bool = True)

Return cross-section from the Series/DataFrame.

This method takes a key argument to select data at a particular level of a MultiIndex.

**Parameters**

- key [label or tuple of label] Label contained in the index, or partially in a MultiIndex.
- axis [{0 or ‘index’, 1 or ‘columns’}, default 0] Axis to retrieve cross-section on.
- level [object, defaults to first n levels (n=1 or len(key))] In case of a key partially contained in a MultiIndex, indicate which levels are used. Levels can be referred by label or position.
- drop_level [bool, default True] If False, returns object with same levels as self.

**Returns**

Series or DataFrame Cross-section from the original Series or DataFrame corresponding to the selected index levels.

**See also:**

DataFrame.loc Access a group of rows and columns by label(s) or a boolean array.
DataFrame.iloc  Purely integer-location based indexing for selection by position.

Notes

xs cannot be used to set values.

MultiIndex Slicers is a generic way to get/set values on any level or levels. It is a superset of xs functionality, see MultiIndex Slicers.

Examples

```python
d = {'num_legs': [4, 4, 2, 2],
     'num_wings': [0, 0, 2, 2],
     'class': ['mammal', 'mammal', 'mammal', 'bird'],
     'animal': ['cat', 'dog', 'bat', 'penguin'],
     'locomotion': ['walks', 'walks', 'flies', 'walks']}

df = pd.DataFrame(data=d)
df = df.set_index(['class', 'animal', 'locomotion'])

>>> df

<table>
<thead>
<tr>
<th>class</th>
<th>animal</th>
<th>locomotion</th>
</tr>
</thead>
<tbody>
<tr>
<td>mammal</td>
<td>cat</td>
<td>walks</td>
</tr>
<tr>
<td></td>
<td>dog</td>
<td>walks</td>
</tr>
<tr>
<td></td>
<td>bat</td>
<td>flies</td>
</tr>
<tr>
<td></td>
<td>bird</td>
<td>penguin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>walks</td>
</tr>
</tbody>
</table>

Get values at specified index

```python
>>> df.xs('mammal')

<table>
<thead>
<tr>
<th>animal</th>
<th>locomotion</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>walks</td>
</tr>
<tr>
<td>dog</td>
<td>walks</td>
</tr>
<tr>
<td>bat</td>
<td>flies</td>
</tr>
</tbody>
</table>

Get values at several indexes

```python
>>> df.xs(('mammal', 'dog'))

<table>
<thead>
<tr>
<th>locomotion</th>
</tr>
</thead>
<tbody>
<tr>
<td>walks</td>
</tr>
</tbody>
</table>
```

Get values at specified index and level

```python
>>> df.xs('cat', level=1)

<table>
<thead>
<tr>
<th>class</th>
<th>locomotion</th>
</tr>
</thead>
<tbody>
<tr>
<td>mammal</td>
<td>walks</td>
</tr>
</tbody>
</table>
```

Get values at several indexes and levels

```python
>>> df.xs(('bird', 'walks'), level=[0, 'locomotion'])

<table>
<thead>
<tr>
<th>animal</th>
</tr>
</thead>
<tbody>
<tr>
<td>penguin</td>
</tr>
</tbody>
</table>
```
Get values at specified column and axis

```python
>>> df.xs('num_wings', axis=1)
class  animal  locomotion
mammal  cat   walks  0
dog     walks  0
bat      flies  2
bird     penguin  walks  2
Name: num_wings, dtype: int64
```

### 4.3.2 Attributes

**Axes**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Series.index</code></td>
<td>The index (axis labels) of the Series.</td>
</tr>
<tr>
<td><code>Series.array</code></td>
<td>The ExtensionArray of the data backing this Series or Index.</td>
</tr>
<tr>
<td><code>Series.values</code></td>
<td>Return Series as ndarray or ndarray-like depending on the dtype.</td>
</tr>
<tr>
<td><code>Series.dtype</code></td>
<td>Return the dtype object of the underlying data.</td>
</tr>
<tr>
<td><code>Series.shape</code></td>
<td>Return a tuple of the shape of the underlying data.</td>
</tr>
<tr>
<td><code>Series.ndim</code></td>
<td>Return the number of bytes in the underlying data.</td>
</tr>
<tr>
<td><code>Series.nbytes</code></td>
<td>Number of dimensions of the underlying data, by definition 1.</td>
</tr>
<tr>
<td><code>Series.size</code></td>
<td>Return the number of elements in the underlying data.</td>
</tr>
<tr>
<td><code>Series.T</code></td>
<td>Return the transpose, which is by definition self.</td>
</tr>
<tr>
<td><code>Series.memory_usage</code></td>
<td>Return the memory usage of the Series.</td>
</tr>
<tr>
<td><code>Series.hasnans</code></td>
<td>Return if I have any nans; enables various perf speedups.</td>
</tr>
<tr>
<td><code>Series.empty</code></td>
<td>Return the dtype object of the underlying data.</td>
</tr>
</tbody>
</table>

**pandas.Series.empty**

**property** `Series.empty`
4.3.3 Conversion

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series.astype(self, dtype, copy, errors)</td>
<td>Cast a pandas object to a specified dtype dtype.</td>
</tr>
<tr>
<td>Series.convert_dtypes(self, infer_objects, ...)</td>
<td>Convert columns to best possible dtypes using dtypes supporting pd.NA.</td>
</tr>
<tr>
<td>Series.infer_objects(self)</td>
<td>Attempt to infer better dtypes for object columns.</td>
</tr>
<tr>
<td>Series.copy(self, deep)</td>
<td>Make a copy of this object’s indices and data.</td>
</tr>
<tr>
<td>Series.bool(self)</td>
<td>Return the bool of a single element PandasObject.</td>
</tr>
<tr>
<td>Series.to_numpy(self[, dtype, copy, na_value])</td>
<td>A NumPy ndarray representing the values in this Series or Index.</td>
</tr>
<tr>
<td>Series.to_period(self[, freq, copy])</td>
<td>Convert Series from DatetimeIndex to PeriodIndex with desired frequency (inferred from index if not passed).</td>
</tr>
<tr>
<td>Series.to_timestamp(self[, freq, how, copy])</td>
<td>Cast to DatetimeIndex of Timestamps, at beginning of period.</td>
</tr>
<tr>
<td>Series.to_list(self)</td>
<td>Return a list of the values.</td>
</tr>
<tr>
<td>Series.<strong>array</strong>(self[, dtype])</td>
<td>Return the values as a NumPy array.</td>
</tr>
</tbody>
</table>

**pandas.Series.__array__**

Series.__array__(self, dtype=None) → numpy.ndarray
Return the values as a NumPy array.

Users should not call this directly. Rather, it is invoked by numpy.array() and numpy.asarray().

**Parameters**

dtype [str or numpy.dtype, optional] The dtype to use for the resulting NumPy array. By default, the dtype is inferred from the data.

**Returns**

numpy.ndarray The values in the series converted to a numpy.ndarray with the specified dtype.

**See also:**

array Create a new array from data.
Series.array Zero-copy view to the array backing the Series.
Series.to_numpy Series method for similar behavior.

**Examples**

```python
>>> ser = pd.Series([1, 2, 3])
>>> np.asarray(ser)
array([1, 2, 3])
```

For timezone-aware data, the timezones may be retained with dtype='object'

```python
>>> tzser = pd.Series(pd.date_range('2000', periods=2, tz='CET'))
>>> np.asarray(tzser, dtype='object')
```
(continues on next page)
Or the values may be localized to UTC and the tzinfo discarded with `dtype='datetime64[ns]'`

```python
>>> np.asarray(tzser, dtype="datetime64[ns]"
array(['1999-12-31T23:00:00.000000000', ...],
dtype='datetime64[ns]')
```

### 4.3.4 Indexing, iteration

- **Series.get**(self, key[, default]) Get item from object for given key (ex: DataFrame column).
- **Series.at** Access a single value for a row/column label pair.
- **Series.iat** Access a single value for a row/column pair by integer position.
- **Series.loc** Access a group of rows and columns by label(s) or a boolean array.
- **Series.iloc** Purely integer-location based indexing for selection by position.
- **Series.__iter__(self)** Return an iterator of the values.
- **Series.items**(self) Lazily iterate over (index, value) tuples.
- **Series.iteritems**(self) Lazily iterate over (index, value) tuples.
- **Series.keys**(self) Return alias for index.
- **Series.pop**(self, item) Return item and drop from frame.
- **Series.Item**(self) Return the first element of the underlying data as a python scalar.
- **Series.xs**(self, key[, axis, level]) Return cross-section from the Series/DataFrame.

### pandas.Series.__iter__

**Series.__iter__(self)**

Return an iterator of the values.

These are each a scalar type, which is a Python scalar (for str, int, float) or a pandas scalar (for Timestamp/Timedelta/Interval/Period)

**Returns**

iterator

For more information on `.at`, `.iat`, `.loc`, and `.iloc`, see the indexing documentation.
# 4.3.5 Binary operator functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series.add</td>
<td>Return Addition of series and other, element-wise (binary operator <code>add</code>).</td>
</tr>
<tr>
<td>Series.sub</td>
<td>Return Subtraction of series and other, element-wise (binary operator <code>sub</code>).</td>
</tr>
<tr>
<td>Series.mul</td>
<td>Return Multiplication of series and other, element-wise (binary operator <code>mul</code>).</td>
</tr>
<tr>
<td>Series.div</td>
<td>Return Floating division of series and other, element-wise (binary operator <code>truediv</code>).</td>
</tr>
<tr>
<td>Series.truediv</td>
<td>Return Floating division of series and other, element-wise (binary operator <code>truediv</code>).</td>
</tr>
<tr>
<td>Series.floordiv</td>
<td>Return Integer division of series and other, element-wise (binary operator <code>floordiv</code>).</td>
</tr>
<tr>
<td>Series.mod</td>
<td>Return Modulo of series and other, element-wise (binary operator <code>mod</code>).</td>
</tr>
<tr>
<td>Series.pow</td>
<td>Return Exponential power of series and other, element-wise (binary operator <code>pow</code>).</td>
</tr>
<tr>
<td>Series.radd</td>
<td>Return Addition of series and other, element-wise (binary operator <code>radd</code>).</td>
</tr>
<tr>
<td>Series.rsub</td>
<td>Return Subtraction of series and other, element-wise (binary operator <code>rsub</code>).</td>
</tr>
<tr>
<td>Series.rmul</td>
<td>Return Multiplication of series and other, element-wise (binary operator <code>rmul</code>).</td>
</tr>
<tr>
<td>Series.rdiv</td>
<td>Return Floating division of series and other, element-wise (binary operator <code>rtruediv</code>).</td>
</tr>
<tr>
<td>Series.rtruediv</td>
<td>Return Floating division of series and other, element-wise (binary operator <code>rtruediv</code>).</td>
</tr>
<tr>
<td>Series.rfloordiv</td>
<td>Return Integer division of series and other, element-wise (binary operator <code>rfloordiv</code>).</td>
</tr>
<tr>
<td>Series.rmod</td>
<td>Return Modulo of series and other, element-wise (binary operator <code>rmod</code>).</td>
</tr>
<tr>
<td>Series.rpow</td>
<td>Return Exponential power of series and other, element-wise (binary operator <code>rpow</code>).</td>
</tr>
<tr>
<td>Series.combine</td>
<td>Combine the Series with a Series or scalar according to <code>func</code>.</td>
</tr>
<tr>
<td>Series.round</td>
<td>Round each value in a Series to the given number of decimals.</td>
</tr>
<tr>
<td>Series.lt</td>
<td>Return Less than of series and other, element-wise (binary operator <code>lt</code>).</td>
</tr>
<tr>
<td>Series.gt</td>
<td>Return Greater than of series and other, element-wise (binary operator <code>gt</code>).</td>
</tr>
<tr>
<td>Series.le</td>
<td>Return Less than or equal to of series and other, element-wise (binary operator <code>le</code>).</td>
</tr>
<tr>
<td>Series.ge</td>
<td>Return Greater than or equal to of series and other, element-wise (binary operator <code>ge</code>).</td>
</tr>
<tr>
<td>Series.ne</td>
<td>Return Not equal to of series and other, element-wise (binary operator <code>ne</code>).</td>
</tr>
</tbody>
</table>

Continued on next page
### Table 34 – continued from previous page

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Series.eq</code></td>
<td>Return Equal to of series and other, element-wise (binary operator <code>eq</code>).</td>
</tr>
<tr>
<td><code>Series.product</code></td>
<td>Return the product of the values for the requested axis.</td>
</tr>
<tr>
<td><code>Series.dot</code></td>
<td>Compute the dot product between the Series and the columns of other.</td>
</tr>
</tbody>
</table>

#### 4.3.6 Function application, groupby & window

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Series.apply</code></td>
<td>Invoke function on values of Series.</td>
</tr>
<tr>
<td><code>Series.agg</code></td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td><code>Series.aggregate</code></td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td><code>Series.transform</code></td>
<td>Call <code>func</code> on self producing a Series with transformed values.</td>
</tr>
<tr>
<td><code>Series.map</code></td>
<td>Map values of Series according to input correspondence.</td>
</tr>
<tr>
<td><code>Series.groupby</code></td>
<td>Group Series using a mapper or by a Series of columns.</td>
</tr>
<tr>
<td><code>Series.rolling</code></td>
<td>Provide rolling window calculations.</td>
</tr>
<tr>
<td><code>Series.expanding</code></td>
<td>Provide expanding transformations.</td>
</tr>
<tr>
<td><code>Series.ewm</code></td>
<td>Provide exponential weighted functions.</td>
</tr>
<tr>
<td><code>Series.pipe</code></td>
<td>Apply func(self, *args, **kwargs).</td>
</tr>
</tbody>
</table>

#### 4.3.7 Computations / descriptive stats

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Series.abs</code></td>
<td>Return a Series/DataFrame with absolute numeric value of each element.</td>
</tr>
<tr>
<td><code>Series.all</code></td>
<td>Return whether all elements are True, potentially over an axis.</td>
</tr>
<tr>
<td><code>Series.any</code></td>
<td>Return whether any element is True, potentially over an axis.</td>
</tr>
<tr>
<td><code>Series.autocorr</code></td>
<td>Compute the lag-N autocorrelation.</td>
</tr>
<tr>
<td><code>Series.between</code></td>
<td>Return boolean Series equivalent to left &lt;= series &lt;= right.</td>
</tr>
<tr>
<td><code>Series.clip</code></td>
<td>Trim values at input threshold(s).</td>
</tr>
<tr>
<td><code>Series.corr</code></td>
<td>Compute correlation with other Series, excluding missing values.</td>
</tr>
<tr>
<td><code>Series.count</code></td>
<td>Return number of non-NA/null observations in the Series.</td>
</tr>
<tr>
<td><code>Series.cov</code></td>
<td>Compute covariance with Series, excluding missing values.</td>
</tr>
<tr>
<td><code>Series.cummax</code></td>
<td>Return cumulative maximum over a DataFrame or Series axis.</td>
</tr>
<tr>
<td><code>Series.cummin</code></td>
<td>Return cumulative minimum over a DataFrame or Series axis.</td>
</tr>
<tr>
<td><code>Series.cumprod</code></td>
<td>Return cumulative product over a DataFrame or Series axis.</td>
</tr>
</tbody>
</table>
Table 36 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series.cumsum(self[, axis, skipna])</td>
<td>Return cumulative sum over a DataFrame or Series axis.</td>
</tr>
<tr>
<td>Series.describe(self[, percentiles, ...])</td>
<td>Generate descriptive statistics.</td>
</tr>
<tr>
<td>Series.diff(self[, periods])</td>
<td>First discrete difference of element.</td>
</tr>
<tr>
<td>Series.factorize(self[, sort, na_sentinel])</td>
<td>Encode the object as an enumerated type or categorical variable.</td>
</tr>
<tr>
<td>Series.kurt(self[, axis, skipna, level, ...])</td>
<td>Return unbiased kurtosis over requested axis.</td>
</tr>
<tr>
<td>Series.mad(self[, axis, skipna, level])</td>
<td>Return the mean absolute deviation of the values for the requested axis.</td>
</tr>
<tr>
<td>Series.max(self[, axis, skipna, level, ...])</td>
<td>Return the maximum of the values for the requested axis.</td>
</tr>
<tr>
<td>Series.mean(self[, axis, skipna, level, ...])</td>
<td>Return the mean of the values for the requested axis.</td>
</tr>
<tr>
<td>Series.median(self[, axis, skipna, level, ...])</td>
<td>Return the median of the values for the requested axis.</td>
</tr>
<tr>
<td>Series.min(self[, axis, skipna, level])</td>
<td>Return the minimum of the values for the requested axis.</td>
</tr>
<tr>
<td>Series.mode(self[, dropna])</td>
<td>Return the mode(s) of the dataset.</td>
</tr>
<tr>
<td>Series.nlargest(self[, n, keep])</td>
<td>Return the largest n elements.</td>
</tr>
<tr>
<td>Series.nsmallest(self[, n, keep])</td>
<td>Return the smallest n elements.</td>
</tr>
<tr>
<td>Series.pct_change(self[, periods, ...])</td>
<td>Percentage change between the current and a prior element.</td>
</tr>
<tr>
<td>Series.prod(self[, axis, skipna, level, ...])</td>
<td>Return the product of the values for the requested axis.</td>
</tr>
<tr>
<td>Series.quantile(self[, q, interpolation])</td>
<td>Return value at the given quantile.</td>
</tr>
<tr>
<td>Series.rank(self[, axis])</td>
<td>Compute numerical data ranks (1 through n) along axis.</td>
</tr>
<tr>
<td>Series.sem(self[, axis, skipna, level, ...])</td>
<td>Return unbiased standard error of the mean over requested axis.</td>
</tr>
<tr>
<td>Series.skew(self[, axis, skipna, level, ...])</td>
<td>Return unbiased skew over requested axis.</td>
</tr>
<tr>
<td>Series.std(self[, axis, skipna, level, ...])</td>
<td>Return sample standard deviation over requested axis.</td>
</tr>
<tr>
<td>Series.sum(self[, axis, skipna, level, ...])</td>
<td>Return the sum of the values for the requested axis.</td>
</tr>
<tr>
<td>Series.var(self[, axis, skipna, level, ...])</td>
<td>Return unbiased variance over requested axis.</td>
</tr>
<tr>
<td>Series.kurtosis(self[, axis, skipna, level, ...])</td>
<td>Return unbiased kurtosis over requested axis.</td>
</tr>
<tr>
<td>Series.unique(self)</td>
<td>Return unique values of Series object.</td>
</tr>
<tr>
<td>Series.nunique(self[, dropna])</td>
<td>Return number of unique elements in the object.</td>
</tr>
<tr>
<td>Series.is_unique</td>
<td>Return boolean if values in the object are unique.</td>
</tr>
<tr>
<td>Series.is_monotonic</td>
<td>Return boolean if values in the object are monotonic_increasing.</td>
</tr>
<tr>
<td>Series.is_monotonic_increasing</td>
<td>Return boolean if values in the object are monotonic_increasing.</td>
</tr>
<tr>
<td>Series.is_monotonic_decreasing</td>
<td>Return boolean if values in the object are monotonic_decreasing.</td>
</tr>
<tr>
<td>Series.value_counts(self[, normalize, sort, ...])</td>
<td>Return a Series containing counts of unique values.</td>
</tr>
</tbody>
</table>

4.3.8 Reindexing / selection / label manipulation

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series.align(self, other[, join, axis, ...])</td>
<td>Align two objects on their axes with the specified join method.</td>
</tr>
<tr>
<td>Series.drop(self[, labels, axis, index, ...])</td>
<td>Return Series with specified index labels removed.</td>
</tr>
<tr>
<td>Series.droplevel(self, level[, axis])</td>
<td>Return DataFrame with requested index / column level(s) removed.</td>
</tr>
<tr>
<td>Series.drop_duplicates(self[, keep, inplace])</td>
<td>Return Series with duplicate values removed.</td>
</tr>
<tr>
<td>Series.duplicated(self[, keep])</td>
<td>Indicate duplicate Series values.</td>
</tr>
</tbody>
</table>

Continued on next page
Table 37 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series.equals</td>
<td>Test whether two objects contain the same elements.</td>
</tr>
<tr>
<td>Series.first</td>
<td>Method to subset initial periods of time series data based on a date offset.</td>
</tr>
<tr>
<td>Series.head</td>
<td>Return the first $n$ rows.</td>
</tr>
<tr>
<td>Series.idxmax</td>
<td>Return the row label of the maximum value.</td>
</tr>
<tr>
<td>Series.idxmin</td>
<td>Return the row label of the minimum value.</td>
</tr>
<tr>
<td>Series.isin</td>
<td>Check whether values are contained in Series.</td>
</tr>
<tr>
<td>Series.last</td>
<td>Method to subset final periods of time series data based on a date offset.</td>
</tr>
<tr>
<td>Series.reindex</td>
<td>Conform Series to new index with optional filling logic.</td>
</tr>
<tr>
<td>Series.reindex_like</td>
<td>Return an object with matching indices as other object.</td>
</tr>
<tr>
<td>Series.rename</td>
<td>Alter Series index labels or name.</td>
</tr>
<tr>
<td>Series.rename_axis</td>
<td>Set the name of the axis for the index or columns.</td>
</tr>
<tr>
<td>Series.reset_index</td>
<td>Generate a new DataFrame or Series with the index reset.</td>
</tr>
<tr>
<td>Series.sample</td>
<td>Return a random sample of items from an axis of object.</td>
</tr>
<tr>
<td>Series.set_axis</td>
<td>Assign desired index to given axis.</td>
</tr>
<tr>
<td>Series.take</td>
<td>Return the elements in the given positional indices along an axis.</td>
</tr>
<tr>
<td>Series.tail</td>
<td>Return the last $n$ rows.</td>
</tr>
<tr>
<td>Series.truncate</td>
<td>Truncate a Series or DataFrame before and after some index value.</td>
</tr>
<tr>
<td>Series.where</td>
<td>Replace values where the condition is False.</td>
</tr>
<tr>
<td>Series.mask</td>
<td>Replace values where the condition is True.</td>
</tr>
<tr>
<td>Series.add_prefix</td>
<td>Prefix labels with string prefix.</td>
</tr>
<tr>
<td>Series.add_suffix</td>
<td>Suffix labels with string suffix.</td>
</tr>
<tr>
<td>Series.filter</td>
<td>Subset the dataframe rows or columns according to the specified index labels.</td>
</tr>
</tbody>
</table>

### 4.3.9 Missing data handling

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series.isna</td>
<td>Detect missing values.</td>
</tr>
<tr>
<td>Series.notna</td>
<td>Detect existing (non-missing) values.</td>
</tr>
<tr>
<td>Series.dropna</td>
<td>Return a new Series with missing values removed.</td>
</tr>
<tr>
<td>Series.fillna</td>
<td>Fill NA/NaN values using the specified method.</td>
</tr>
<tr>
<td>Series.interpolate</td>
<td>Interpolate values according to different methods.</td>
</tr>
</tbody>
</table>

### 4.3.10 Reshaping, sorting

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series.argsort</td>
<td>Override ndarray.argsort.</td>
</tr>
<tr>
<td>Series.argmin</td>
<td>Return a ndarray of the minimum argument indexer.</td>
</tr>
<tr>
<td>Series.argmax</td>
<td>Return a ndarray of the maximum argument indexer.</td>
</tr>
<tr>
<td>Series.reorder_levels</td>
<td>Rearrange index levels using input order.</td>
</tr>
<tr>
<td>Series.sort_values</td>
<td>Sort by the values.</td>
</tr>
<tr>
<td>Series.sort_index</td>
<td>Sort Series by index labels.</td>
</tr>
<tr>
<td>Series.swaplevel</td>
<td>Swap levels i and j in a MultiIndex.</td>
</tr>
<tr>
<td>Series.unstack</td>
<td>Unstack, a.k.a.</td>
</tr>
</tbody>
</table>

Continued on next page
Table 39 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Series.explode(self)</code></td>
<td>Transform each element of a list-like to a row, replicating the index values.</td>
</tr>
<tr>
<td><code>Series.searchsorted(self, value[, side, sorter])</code></td>
<td>Find indices where elements should be inserted to maintain order.</td>
</tr>
<tr>
<td><code>Series.ravel(self[, order])</code></td>
<td>Return the flattened underlying data as an ndarray.</td>
</tr>
<tr>
<td><code>Series.repeat(self[, repeats[, axis]])</code></td>
<td>Repeat elements of a Series.</td>
</tr>
<tr>
<td><code>Series.squeeze(self[, axis])</code></td>
<td>Squeeze 1 dimensional axis objects into scalars.</td>
</tr>
<tr>
<td><code>Series.view(self[, dtype])</code></td>
<td>Create a new view of the Series.</td>
</tr>
</tbody>
</table>

4.3.11 Combining / joining / merging

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Series.append(self, to_append[, ...])</code></td>
<td>Concatenate two or more Series.</td>
</tr>
<tr>
<td><code>Series.replace(self[, to_replace, value, ...])</code></td>
<td>Replace values given in <code>to_replace</code> with <code>value</code>.</td>
</tr>
<tr>
<td><code>Series.update(self, other)</code></td>
<td>Modify Series in place using non-NA values from passed Series.</td>
</tr>
</tbody>
</table>

4.3.12 Time series-related

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Series.asfreq(self, freq[, method, fill_value])</code></td>
<td>Convert TimeSeries to specified frequency.</td>
</tr>
<tr>
<td><code>Series.asof(self, where[, subset])</code></td>
<td>Return the last row(s) without any NaNs before <code>where</code>.</td>
</tr>
<tr>
<td><code>Series.shift(self[, periods, freq, axis, ...])</code></td>
<td>Shift index by desired number of periods with an optional time <code>freq</code>.</td>
</tr>
<tr>
<td><code>Series.first_valid_index(self)</code></td>
<td>Return index for first non-NA/null value.</td>
</tr>
<tr>
<td><code>Series.last_valid_index(self)</code></td>
<td>Return index for last non-NA/null value.</td>
</tr>
<tr>
<td><code>Series.resample(self, rule[, axis, loffset, ...])</code></td>
<td>Resample time-series data.</td>
</tr>
<tr>
<td><code>Series.tz_convert(self, tz[, axis, level, ...])</code></td>
<td>Convert tz-aware axis to target time zone.</td>
</tr>
<tr>
<td><code>Series.tz_localize(self, tz[, axis, level, ...])</code></td>
<td>Localize tz-naive index of a Series or DataFrame to target time zone.</td>
</tr>
<tr>
<td><code>Series.at_time(self, time, asof[, axis])</code></td>
<td>Select values at particular time of day (e.g.</td>
</tr>
<tr>
<td><code>Series.between_time(self, start_time, ..., [,...])</code></td>
<td>Select values between particular times of the day (e.g., 9:00-9:30 AM).</td>
</tr>
<tr>
<td><code>Series.tshift(self, periods[, freq, axis])</code></td>
<td>Shift the time index, using the index’s frequency if available.</td>
</tr>
<tr>
<td><code>Series.slice_shift(self, periods[, axis])</code></td>
<td>Equivalent to <code>shift</code> without copying data.</td>
</tr>
</tbody>
</table>

4.3.13 Accessors

Pandas provides dtype-specific methods under various accessors. These are separate namespaces within `Series` that only apply to specific data types.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Accessor</th>
<th>Accessor</th>
</tr>
</thead>
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<tr>
<td>Datetime, Timedelta, Period</td>
<td><code>dt</code></td>
<td></td>
</tr>
<tr>
<td>String</td>
<td><code>str</code></td>
<td></td>
</tr>
<tr>
<td>Categorical</td>
<td><code>cat</code></td>
<td></td>
</tr>
<tr>
<td>Sparse</td>
<td><code>sparse</code></td>
<td></td>
</tr>
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</table>
Datetimelike properties

Series.dt can be used to access the values of the series as datetimelike and return several properties. These can be accessed like Series.dt.<property>.

Datetime properties

<table>
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<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
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<tr>
<td>Series.dt.date</td>
<td>Returns numpy array of python datetime.date objects (namely, the date part of Timestamps without timezone information).</td>
</tr>
<tr>
<td>Series.dt.time</td>
<td>Returns numpy array of datetime.time.</td>
</tr>
<tr>
<td>Series.dt.timetz</td>
<td>Returns numpy array of datetime.time also containing timezone information.</td>
</tr>
<tr>
<td>Series.dt.year</td>
<td>The year of the datetime.</td>
</tr>
<tr>
<td>Series.dt.month</td>
<td>The month as January=1, December=12.</td>
</tr>
<tr>
<td>Series.dt.day</td>
<td>The month as January=1, December=12.</td>
</tr>
<tr>
<td>Series.dt.hour</td>
<td>The hours of the datetime.</td>
</tr>
<tr>
<td>Series.dt.minute</td>
<td>The minutes of the datetime.</td>
</tr>
<tr>
<td>Series.dt.second</td>
<td>The seconds of the datetime.</td>
</tr>
<tr>
<td>Series.dt.microsecond</td>
<td>The microseconds of the datetime.</td>
</tr>
<tr>
<td>Series.dt.nanosecond</td>
<td>The nanoseconds of the datetime.</td>
</tr>
<tr>
<td>Series.dt.week</td>
<td>The week ordinal of the year.</td>
</tr>
<tr>
<td>Series.dt.weekofyear</td>
<td>The week ordinal of the year.</td>
</tr>
<tr>
<td>Series.dt.dayofweek</td>
<td>The day of the week with Monday=0, Sunday=6.</td>
</tr>
<tr>
<td>Series.dt.weekday</td>
<td>The day of the week with Monday=0, Sunday=6.</td>
</tr>
<tr>
<td>Series.dt.dayofyear</td>
<td>The ordinal day of the year.</td>
</tr>
<tr>
<td>Series.dt.quarter</td>
<td>The quarter of the date.</td>
</tr>
<tr>
<td>Series.dt.is_month_start</td>
<td>Indicates whether the date is the first day of the month.</td>
</tr>
<tr>
<td>Series.dt.is_month_end</td>
<td>Indicates whether the date is the last day of the month.</td>
</tr>
<tr>
<td>Series.dt.is_quarter_start</td>
<td>Indicator for whether the date is the first day of a quarter.</td>
</tr>
<tr>
<td>Series.dt.is_quarter_end</td>
<td>Indicator for whether the date is the last day of a quarter.</td>
</tr>
<tr>
<td>Series.dt.is_year_start</td>
<td>Indicate whether the date is the first day of a year.</td>
</tr>
<tr>
<td>Series.dt.is_year_end</td>
<td>Indicate whether the date is the last day of the year.</td>
</tr>
<tr>
<td>Series.dt.is_leap_year</td>
<td>Boolean indicator if the date belongs to a leap year.</td>
</tr>
<tr>
<td>Series.dt.daysinmonth</td>
<td>The number of days in the month.</td>
</tr>
<tr>
<td>Series.dt.days_in_month</td>
<td>The number of days in the month.</td>
</tr>
<tr>
<td>Series.dt.tz</td>
<td>Return timezone, if any.</td>
</tr>
<tr>
<td>Series.dt.freq</td>
<td></td>
</tr>
</tbody>
</table>
pandas: powerful Python data analysis toolkit, Release 1.0.1

**pandas.Series.dt.date**

Series.dt.date

Returns numpy array of python datetime.date objects (namely, the date part of Timestamps without timezone information).

**pandas.Series.dt.time**

Series.dt.time

Returns numpy array of datetime.time. The time part of the Timestamps.

**pandas.Series.dt.timetz**

Series.dt.timetz

Returns numpy array of datetime.time also containing timezone information. The time part of the Timestamps.

**pandas.Series.dt.year**

Series.dt.year

The year of the datetime.

**pandas.Series.dt.month**

Series.dt.month

The month as January=1, December=12.

**pandas.Series.dt.day**

Series.dt.day

The month as January=1, December=12.

**pandas.Series.dt.hour**

Series.dt.hour

The hours of the datetime.

**pandas.Series.dt.minute**

Series.dt.minute

The minutes of the datetime.
pandas.Series.dt.second

Series.dt.second
The seconds of the datetime.

pandas.Series.dt.microsecond

Series.dt.microsecond
The microseconds of the datetime.

pandas.Series.dt.nanosecond

Series.dt.nanosecond
The nanoseconds of the datetime.

pandas.Series.dt.week

Series.dt.week
The week ordinal of the year.

pandas.Series.dt.weekofyear

Series.dt.weekofyear
The week ordinal of the year.

pandas.Series.dt.dayofweek

Series.dt.dayofweek
The day of the week with Monday=0, Sunday=6.

Return the day of the week. It is assumed the week starts on Monday, which is denoted by 0 and ends on Sunday which is denoted by 6. This method is available on both Series with datetime values (using the dt accessor) or DatetimeIndex.

Returns

Series or Index Containing integers indicating the day number.

See also:

Series.dt.dayofweek Alias.
Series.dt.weekday Alias.
Series.dt.day_name Returns the name of the day of the week.
Examples

```python
>>> s = pd.date_range('2016-12-31', '2017-01-08', freq='D').to_series()
>>> s.dt.dayofweek
2016-12-31    5
2017-01-01    6
2017-01-02    0
2017-01-03    1
2017-01-04    2
2017-01-05    3
2017-01-06    4
2017-01-07    5
2017-01-08    6
Freq: D, dtype: int64
```

`pandas.Series.dt.weekday`

Series.dt.weekday

The day of the week with Monday=0, Sunday=6.

Return the day of the week. It is assumed the week starts on Monday, which is denoted by 0 and ends on Sunday which is denoted by 6. This method is available on both Series with datetime values (using the `dt` accessor) or DatetimeIndex.

Returns

Series or Index  Containing integers indicating the day number.

See also:

* Series.dt.dayofweek  Alias.
* Series.dt.weekday  Alias.
* Series.dt.day_name  Returns the name of the day of the week.

Examples

```python
>>> s = pd.date_range('2016-12-31', '2017-01-08', freq='D').to_series()
>>> s.dt.dayofweek
2016-12-31    5
2017-01-01    6
2017-01-02    0
2017-01-03    1
2017-01-04    2
2017-01-05    3
2017-01-06    4
2017-01-07    5
2017-01-08    6
Freq: D, dtype: int64
```
pandas.Series.dt.dayofyear

Series.dt.dayofyear
The ordinal day of the year.

pandas.Series.dt.quarter

Series.dt.quarter
The quarter of the date.

pandas.Series.dt.is_month_start

Series.dt.is_month_start
Indicates whether the date is the first day of the month.

Returns

Series or array For Series, returns a Series with boolean values. For DatetimeIndex, returns a boolean array.

See also:

is_month_start Return a boolean indicating whether the date is the first day of the month.
is_month_end Return a boolean indicating whether the date is the last day of the month.

Examples

This method is available on Series with datetime values under the .dt accessor, and directly on DatetimeIndex.

```python
>>> s = pd.Series(pd.date_range("2018-02-27", periods=3))
>>> s
0  2018-02-27
1  2018-02-28
2  2018-03-01
dtype: datetime64[ns]
>>> s.dt.is_month_start
0   False
1   False
2    True
dtype: bool
>>> s.dt.is_month_end
0   False
1    True
2   False
dtype: bool

>>> idx = pd.date_range("2018-02-27", periods=3)
>>> idx.is_month_start
array([False, False, True])
>>> idx.is_month_end
array([False, True, False])
```
pandas.Series.dt.is_month_end

Series.dt.is_month_end
Indicates whether the date is the last day of the month.

Returns

Series or array  For Series, returns a Series with boolean values. For DatetimeIndex, returns a boolean array.

See also:

is_month_start  Return a boolean indicating whether the date is the first day of the month.
is_month_end  Return a boolean indicating whether the date is the last day of the month.

Examples

This method is available on Series with datetime values under the .dt accessor, and directly on DatetimeIndex.

```python
>>> s = pd.Series(pd.date_range("2018-02-27", periods=3))
>>> s
dtype: datetime64[ns]
>>> s.dt.is_month_start
0   False
1   False
2    True
dtype: bool
>>> s.dt.is_month_end
0   False
1    True
2   False
dtype: bool

>>> idx = pd.date_range("2018-02-27", periods=3)
>>> idx.is_month_start
array([False, False, True])
>>> idx.is_month_end
array([False, True, False])
```

pandas.Series.dt.is_quarter_start

Series.dt.is_quarter_start
Indicator for whether the date is the first day of a quarter.

Returns

is_quarter_start  [Series or DatetimeIndex] The same type as the original data with boolean values. Series will have the same name and index. DatetimeIndex will have the same name.

See also:

quarter  Return the quarter of the date.
is_quarter_end  Similar property for indicating the quarter start.
Examples

This method is available on Series with datetime values under the `.dt` accessor, and directly on DatetimeIndex.

```python
>>> df = pd.DataFrame({'dates': pd.date_range("2017-03-30", periods=4))
>>> df.assign(quarter=df.dates.dt.quarter,
...           is_quarter_start=df.dates.dt.is_quarter_start)

<table>
<thead>
<tr>
<th>dates</th>
<th>quarter</th>
<th>is_quarter_start</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-03-30</td>
<td>1</td>
<td>False</td>
</tr>
<tr>
<td>2017-03-31</td>
<td>1</td>
<td>False</td>
</tr>
<tr>
<td>2017-04-01</td>
<td>2</td>
<td>True</td>
</tr>
<tr>
<td>2017-04-02</td>
<td>2</td>
<td>False</td>
</tr>
</tbody>
</table>
```

```python
>>> idx = pd.date_range('2017-03-30', periods=4)
>>> idx
DatetimeIndex(['2017-03-30', '2017-03-31', '2017-04-01', '2017-04-02'],
               dtype='datetime64[ns]', freq='D')

>>> idx.is_quarter_start
array([False, False, True, False])
```

`pandas.Series.dt.is_quarter_end`

`Series.dt.is_quarter_end` indicator for whether the date is the last day of a quarter.

Returns

- `is_quarter_end` [Series or DatetimeIndex] The same type as the original data with boolean values. Series will have the same name and index. DatetimeIndex will have the same name.

See also:

- `quarter` Return the quarter of the date.
- `is_quarter_start` Similar property indicating the quarter start.

Examples

This method is available on Series with datetime values under the `.dt` accessor, and directly on DatetimeIndex.

```python
>>> df = pd.DataFrame({'dates': pd.date_range("2017-03-30", periods=4))
>>> df.assign(quarter=df.dates.dt.quarter,
...           is_quarter_end=df.dates.dt.is_quarter_end)

<table>
<thead>
<tr>
<th>dates</th>
<th>quarter</th>
<th>is_quarter_end</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-03-30</td>
<td>1</td>
<td>False</td>
</tr>
<tr>
<td>2017-03-31</td>
<td>1</td>
<td>True</td>
</tr>
<tr>
<td>2017-04-01</td>
<td>2</td>
<td>False</td>
</tr>
<tr>
<td>2017-04-02</td>
<td>2</td>
<td>False</td>
</tr>
</tbody>
</table>
```

```python
>>> idx = pd.date_range('2017-03-30', periods=4)
>>> idx
DatetimeIndex(['2017-03-30', '2017-03-31', '2017-04-01', '2017-04-02'],
               dtype='datetime64[ns]', freq='D')
```
>>> idx.is_quarter_end
array([False, True, False, False])

**pandas.Series.dt.is_year_start**

Series.dt.is_year_start

Indicate whether the date is the first day of a year.

Returns

Series or DatetimeIndex The same type as the original data with boolean values. Series will have the same name and index. DatetimeIndex will have the same name.

See also:

* is_year_end Similar property indicating the last day of the year.

Examples

This method is available on Series with datetime values under the .dt accessor, and directly on DatetimeIndex.

```python
>>> dates = pd.Series(pd.date_range("2017-12-30", periods=3))
>>> dates
0  2017-12-30
1  2017-12-31
2  2018-01-01
dtype: datetime64[ns]

>>> dates.dt.is_year_start
0   False
1   False
2    True
dtype: bool
```

```python
>>> idx = pd.date_range("2017-12-30", periods=3)
>>> idx
DatetimeIndex(['2017-12-30', '2017-12-31', '2018-01-01'],
               dtype='datetime64[ns]', freq='D')

>>> idx.is_year_start
array([False, False, True])
```

**pandas.Series.dt.is_year_end**

Series.dt.is_year_end

Indicate whether the date is the last day of the year.

Returns

Series or DatetimeIndex The same type as the original data with boolean values. Series will have the same name and index. DatetimeIndex will have the same name.

See also:

* is_year_start Similar property indicating the start of the year.
Examples

This method is available on Series with datetime values under the `.dt` accessor, and directly on DatetimeIndex.

```python
>>> dates = pd.Series(pd.date_range("2017-12-30", periods=3))
>>> dates
0    2017-12-30
1    2017-12-31
2    2018-01-01
dtype: datetime64[ns]

>>> dates.dt.is_year_end
0    False
1    True
2    False
dtype: bool
```

```python
>>> idx = pd.date_range("2017-12-30", periods=3)
>>> idx
DatetimeIndex(['2017-12-30', '2017-12-31', '2018-01-01'],
dtype='datetime64[ns]', freq='D')

>>> idx.is_year_end
array([False, True, False])
```

**pandas.Series.dt.is_leap_year**

Series.dt.is_leap_year

Boolean indicator if the date belongs to a leap year.

A leap year is a year, which has 366 days (instead of 365) including 29th of February as an intercalary day. Leap years are years which are multiples of four with the exception of years divisible by 100 but not by 400.

Returns

Series or ndarray  Booleans indicating if dates belong to a leap year.

Examples

This method is available on Series with datetime values under the `.dt` accessor, and directly on DatetimeIndex.

```python
>>> idx = pd.date_range("2012-01-01", "2015-01-01", freq="Y")
>>> idx
DatetimeIndex(['2012-12-31', '2013-12-31', '2014-12-31'],
dtype='datetime64[ns]', freq='A-DEC')

>>> idx.is_leap_year
array([ True, False, False], dtype=bool)

>>> dates = pd.Series(idx)
>>> dates_series
0    2012-12-31
1    2013-12-31
2    2014-12-31
dtype: datetime64[ns]

>>> dates_series.dt.is_leap_year
```

(continues on next page)
0    True
1    False
2    False

dtype: bool

**pandas.Series.dt.daysinmonth**

Series.dt.**daysinmonth**

The number of days in the month.

**pandas.Series.dt.days_in_month**

Series.dt.**days_in_month**

The number of days in the month.

**pandas.Series.dt.tz**

Series.dt.**tz**

Return timezone, if any.

**Returns**

datetime.tzinfo, pytz.tzinfo.BaseTZInfo, dateutil.tz.tz.tzfile, or None  
Returns None when the array is tz-naive.

**pandas.Series.dt.freq**

Series.dt.**freq**

**Datetime methods**

<table>
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<th>Description</th>
</tr>
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<td>Cast to PeriodArray/Index at a particular frequency.</td>
</tr>
<tr>
<td>Series.dt.to_pydatetime</td>
<td>Return the data as an array of native Python datetime objects.</td>
</tr>
<tr>
<td>Series.dt.tz_localize</td>
<td>Localize tz-naive Datetime Array/Index to tz-aware Datetime Array/Index.</td>
</tr>
<tr>
<td>Series.dt.tz_convert</td>
<td>Convert tz-aware Datetime Array/Index from one timezone to another.</td>
</tr>
<tr>
<td>Series.dt.normalize</td>
<td>Convert times to midnight.</td>
</tr>
<tr>
<td>Series.dt.strftime</td>
<td>Convert to Index using specified date_format.</td>
</tr>
<tr>
<td>Series.dt.round</td>
<td>Perform round operation on the data to the specified freq.</td>
</tr>
<tr>
<td>Series.dt.floor</td>
<td>Perform floor operation on the data to the specified freq.</td>
</tr>
<tr>
<td>Series.dt.ceil</td>
<td>Perform ceil operation on the data to the specified freq.</td>
</tr>
<tr>
<td>Series.dt.month_name</td>
<td>Return the month names of the DateTimeIndex with specified locale.</td>
</tr>
</tbody>
</table>

Continued on next page
Table 43 – continued from previous page

| Series.dt.day_name(self, \*args, \*\*kwargs) | Return the day names of the DateTimeIndex with specified locale. |

**pandas.Series.dt.to_period**

Series.dt.to_period(self, *args, **kwargs)

Cast to PeriodArray/Index at a particular frequency.

Converts DatetimeArray/Index to PeriodArray/Index.

**Parameters**

- freq [str or Offset, optional] One of pandas’ offset strings or an Offset object. Will be inferred by default.

**Returns**

- PeriodArray/Index

**Raises**

- ValueError When converting a DatetimeArray/Index with non-regular values, so that a frequency cannot be inferred.

**See also:**

- PeriodIndex Immutable ndarray holding ordinal values.
- DatetimeIndex.to_pydatetime Return DatetimeIndex as object.

**Examples**

```python
>>> df = pd.DataFrame({'y': [1, 2, 3]},
...                   index=pd.to_datetime(['2000-03-31 00:00:00',
...                                           '2000-05-31 00:00:00',
...                                           '2000-08-31 00:00:00']))
>>> df.index.to_period("M")
PeriodIndex(['2000-03', '2000-05', '2000-08'],
            dtype='period[M]', freq='M')
```

Infer the daily frequency

```python
>>> idx = pd.date_range("2017-01-01", periods=2)
>>> idx.to_period()
PeriodIndex(['2017-01-01', '2017-01-02'],
            dtype='period[D]', freq='D')
```

**pandas.Series.dt.to_pydatetime**

Series.dt.to_pydatetime(self)

Return the data as an array of native Python datetime objects.

Timezone information is retained if present.

**Warning:** Python’s datetime uses microsecond resolution, which is lower than pandas (nanosecond). The values are truncated.
Returns

numpy.ndarray  Object dtype array containing native Python datetime objects.

See also:

datetime.datetime  Standard library value for a datetime.

Examples

```python
>>> s = pd.Series(pd.date_range('20180310', periods=2))
>>> s
0 2018-03-10
1 2018-03-11
dtype: datetime64[ns]

>>> s.dt.to_pydatetime()
array([datetime.datetime(2018, 3, 10, 0, 0),
       datetime.datetime(2018, 3, 11, 0, 0)], dtype=object)
```

Numpy’s nanosecond precision is truncated to microseconds.

```python
>>> s = pd.Series(pd.date_range('20180310', periods=2, freq='ns'))
>>> s
0 2018-03-10 00:00:00.000000000
1 2018-03-10 00:00:00.000000001
dtype: datetime64[ns]

>>> s.dt.to_pydatetime()
array([datetime.datetime(2018, 3, 10, 0, 0),
       datetime.datetime(2018, 3, 10, 0, 0)], dtype=object)
```

pandas.Series.dt.tz_localize

Series.dt.tz_localize(self, *args, **kwargs)
Localize tz-naive Datetime Array/Index to tz-aware Datetime Array/Index.

This method takes a time zone (tz) naive Datetime Array/Index object and makes this time zone aware. It does not move the time to another time zone. Time zone localization helps to switch from time zone aware to time zone unaware objects.

Parameters

- tz [str, pytz.timezone, dateutil.tz.tzfile or None] Time zone to convert timestamps to. Passing None will remove the time zone information preserving local time.
- ambiguous ['infer', 'NaT', bool array, default 'raise'] When clocks moved backward due to DST, ambiguous times may arise. For example in Central European Time (UTC+01), when going from 03:00 DST to 02:00 non-DST, 02:30:00 local time occurs both at 00:30:00 UTC and at 01:30:00 UTC. In such a situation, the ambiguous parameter dictates how ambiguous times should be handled.
  - ‘infer’ will attempt to infer fall dst-transition hours based on order
  - bool-ndarray where True signifies a DST time, False signifies a non-DST time (note that this flag is only applicable for ambiguous times)
  - ‘NaT’ will return NaT where there are ambiguous times
• ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

**nonexistent** ['shift_forward', 'shift_backward', ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.

• ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
• ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
• ‘NaT’ will return NaT where there are nonexistent times
• timedelta objects will shift nonexistent times by the timedelta
• ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

**Returns**

**Same type as self** Array/Index converted to the specified time zone.

**Raises**

**TypeError** If the Datetime Array/Index is tz-aware and tz is not None.

**See also:**

DatetimeIndex.tz_convert Convert tz-aware DatetimeIndex from one time zone to another.

**Examples**

```python
>>> tz_naive = pd.date_range('2018-03-01 09:00', periods=3)
>>> tz_naive
DatetimeIndex(['2018-03-01 09:00:00', '2018-03-02 09:00:00',
'2018-03-03 09:00:00'], dtype='datetime64[ns]', freq='D')

Localize DatetimeIndex in US/Eastern time zone:

```python
>>> tz_aware = tz_naive.tz_localize(tz='US/Eastern')
>>> tz_aware
DatetimeIndex(['2018-03-01 09:00:00-05:00',
'2018-03-02 09:00:00-05:00',
'2018-03-03 09:00:00-05:00'],
dtype='datetime64[ns, US/Eastern]', freq='D')
```

With the tz=None, we can remove the time zone information while keeping the local time (not converted to UTC):

```python
>>> tz_aware.tz_localize(None)
DatetimeIndex(['2018-03-01 09:00:00', '2018-03-02 09:00:00',
'2018-03-03 09:00:00'],
dtype='datetime64[ns]', freq='D')
```

Be careful with DST changes. When there is sequential data, pandas can infer the DST time:

```python
>>> s = pd.to_datetime(pd.Series(['2018-10-28 01:30:00',
... '2018-10-28 02:00:00',
... '2018-10-28 02:30:00',
...])
```

(continues on next page)
In some cases, inferring the DST is impossible. In such cases, you can pass an ndarray to the ambiguous parameter to set the DST explicitly

```
>>> s = pd.to_datetime(pd.Series(['2018-10-28 01:20:00',
... '2018-10-28 02:36:00',
... '2018-10-28 03:46:00']))
```

```
>>> s.dt.tz_localize('CET', ambiguous=np.array([True, True, False]))
```

If the DST transition causes nonexistent times, you can shift these dates forward or backwards with a timedelta object or ‘shift_forward’ or ‘shift_backwards’.

```
>>> s = pd.to_datetime(pd.Series(['2015-03-29 02:30:00',
... '2015-03-29 03:30:00']))
```

```
>>> s.dt.tz_localize('Europe/Warsaw', nonexistent='shift_forward')
```

```
>>> s.dt.tz_localize('Europe/Warsaw', nonexistent='shift_backward')
```

```
>>> s.dt.tz_localize('Europe/Warsaw', nonexistent=pd.Timedelta('1H'))
```

```
pandas: powerful Python data analysis toolkit, Release 1.0.1

Raises

**TypeError** If Datetime Array/Index is tz-naive.

See also:

- *DatetimeIndex.tz* A timezone that has a variable offset from UTC.
- *DatetimeIndex.tz_localize* Localize tz-naive DatetimeIndex to a given time zone, or remove time-zone from a tz-aware DatetimeIndex.

Examples

With the `tz` parameter, we can change the DatetimeIndex to other time zones:

```python
>>> dti = pd.date_range(start='2014-08-01 09:00',
                      freq='H', periods=3, tz='Europe/Berlin')

>>> dti
DatetimeIndex(['2014-08-01 09:00:00+02:00',
               '2014-08-01 10:00:00+02:00',
               '2014-08-01 11:00:00+02:00'],
              dtype='datetime64[ns, Europe/Berlin]', freq='H')

>>> dti.tz_convert('US/Central')
DatetimeIndex(['2014-08-01 02:00:00-05:00',
               '2014-08-01 03:00:00-05:00',
               '2014-08-01 04:00:00-05:00'],
              dtype='datetime64[ns, US/Central]', freq='H')
```

With the `tz=None`, we can remove the timezone (after converting to UTC if necessary):

```python
>>> dti = pd.date_range(start='2014-08-01 09:00',
                      freq='H',
                      periods=3, tz='Europe/Berlin')

>>> dti
DatetimeIndex(['2014-08-01 09:00:00+02:00',
               '2014-08-01 10:00:00+02:00',
               '2014-08-01 11:00:00+02:00'],
              dtype='datetime64[ns, Europe/Berlin]', freq='H')

>>> dti.tz_convert(None)
DatetimeIndex(['2014-08-01 07:00:00',
               '2014-08-01 08:00:00',
               '2014-08-01 09:00:00'],
              dtype='datetime64[ns]', freq='H')
```
pandas.Series.dt.normalize

Series.dt.normalize(self, *args, **kwargs)

Convert times to midnight.

The time component of the date-time is converted to midnight i.e. 00:00:00. This is useful in cases, when the
time does not matter. Length is unaltered. The timezones are unaffected.

This method is available on Series with datetime values under the .dt accessor, and directly on Datetime
Array/Index.

Returns

DatetimeArray, DatetimeIndex or Series  The same type as the original data. Series will
have the same name and index. DatetimeIndex will have the same name.

See also:

floor  Floor the datetimes to the specified freq.
ceil  Ceil the datetimes to the specified freq.
round  Round the datetimes to the specified freq.

Examples

```python
>>> idx = pd.date_range(start='2014-08-01 10:00', freq='H',
                      periods=3, tz='Asia/Calcutta')
>>> idx
DatetimeIndex(['2014-08-01 10:00:00+05:30',
               '2014-08-01 11:00:00+05:30',
               '2014-08-01 12:00:00+05:30'],
              dtype='datetime64[ns, Asia/Calcutta]', freq='H')
>>> idx.normalize()
DatetimeIndex(['2014-08-01 00:00:00+05:30',
               '2014-08-01 00:00:00+05:30',
               '2014-08-01 00:00:00+05:30'],
              dtype='datetime64[ns, Asia/Calcutta]', freq=None)
```

pandas.Series.dt.strftime

Series.dt.strftime(self, *args, **kwargs)

Convert to Index using specified date_format.

Return an Index of formatted strings specified by date_format, which supports the same string format as the
python standard library. Details of the string format can be found in python string format doc.

Parameters

date_format  [str] Date format string (e.g. “%Y-%m-%d”).

Returns

ndarray  NumPy ndarray of formatted strings.

See also:

to_datetime  Convert the given argument to datetime.
DatetimeIndex.normalize  Return DatetimeIndex with times to midnight.
DatetimeIndex.round  Round the DatetimeIndex to the specified freq.
DatetimeIndex.floor  Floor the DatetimeIndex to the specified freq.
Examples

```python
>>> rng = pd.date_range(pd.Timestamp("2018-03-10 09:00"),
...                     periods=3, freq='s')
>>> rng.strftime('%B %d, %Y, %r')
Index(['March 10, 2018, 09:00:00 AM', 'March 10, 2018, 09:00:01 AM',
       'March 10, 2018, 09:00:02 AM'],
      dtype='object')
```

**pandas.Series.dt.round**

`Series.dt.round(self, *args, **kwargs)`

Perform round operation on the data to the specified `freq`.

**Parameters**

- `freq` [str or Offset] The frequency level to round the index to. Must be a fixed frequency like ‘S’ (second) not ‘ME’ (month end). See frequency aliases for a list of possible `freq` values.

- `ambiguous` ['infer', bool-ndarray, ‘NaT’, default ‘raise’] Only relevant for DatetimeIndex:
  - ‘infer’ will attempt to infer fall dst-transition hours based on order
  - bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
  - ‘NaT’ will return NaT where there are ambiguous times
  - ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

New in version 0.24.0.

- `nonexistent` ['shift_forward', 'shift_backward', ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.
  - ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
  - ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
  - ‘NaT’ will return NaT where there are nonexistent times
  - timedelta objects will shift nonexistent times by the timedelta
  - ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

**Returns**

- DatetimeIndex, TimedeltaIndex, or Series Index of the same type for a DatetimeIndex or TimedeltaIndex, or a Series with the same index for a Series.

**Raises**

- ValueError if the `freq` cannot be converted.
Examples

DatetimeIndex

```python
>>> rng = pd.date_range('1/1/2018 11:59:00', periods=3, freq='min')
>>> rng
DatetimeIndex(['2018-01-01 11:59:00', '2018-01-01 12:00:00',
               '2018-01-01 12:01:00'], dtype='datetime64[ns]', freq='T')
>>> rng.round('H')
DatetimeIndex(['2018-01-01 12:00:00', '2018-01-01 12:00:00',
               '2018-01-01 12:00:00'], dtype='datetime64[ns]', freq=None)
```

Series

```python
>>> pd.Series(rng).dt.round("H")
0   2018-01-01 12:00:00
1   2018-01-01 12:00:00
2   2018-01-01 12:00:00
dtype: datetime64[ns]
```

pandas.Series.dt.floor

`Series.dt.floor(self, *args, **kwargs)`
Perform floor operation on the data to the specified `freq`.

**Parameters**

- `freq` [str or Offset] The frequency level to floor the index to. Must be a fixed frequency like ‘S’ (second) not ‘ME’ (month end). See frequency aliases for a list of possible `freq` values.
- `ambiguous` ['infer', bool-ndarray, ‘NaT’, default ‘raise’] Only relevant for DatetimeIndex:
  - ‘infer’ will attempt to infer fall dst-transition hours based on order
  - bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
  - ‘NaT’ will return NaT where there are ambiguous times
  - ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.
  New in version 0.24.0.
- `nonexistent` ['shift_forward', 'shift_backward', ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.
  - ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
  - ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
  - ‘NaT’ will return NaT where there are nonexistent times
  - timedelta objects will shift nonexistent times by the timedelta
  - ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.
  New in version 0.24.0.
Returns

DatetimeIndex, TimedeltaIndex, or Series  Index of the same type for a DatetimeIndex or TimedeltaIndex, or a Series with the same index for a Series.

Raises

ValueError if the freq cannot be converted.

Examples

DatetimeIndex

```python
>>> rng = pd.date_range('1/1/2018 11:59:00', periods=3, freq='min')
>>> rng
DatetimeIndex(['2018-01-01 11:59:00', '2018-01-01 12:00:00',
               '2018-01-01 12:01:00'],
               dtype='datetime64[ns]', freq='T')
```

```python
>>> rng.floor('H')
DatetimeIndex(['2018-01-01 11:00:00', '2018-01-01 12:00:00',
               '2018-01-01 12:00:00'],
               dtype='datetime64[ns]', freq=None)
```

Series

```python
>>> pd.Series(rng).dt.floor('H')
0    2018-01-01 11:00:00
1    2018-01-01 12:00:00
2    2018-01-01 12:00:00
dtype: datetime64[ns]
```

pandas.Series.dt.ceil

Series.dt.ceil(self, *args, **kwargs)
Perform ceil operation on the data to the specified freq.

Parameters

freq [str or Offset] The frequency level to ceil the index to. Must be a fixed frequency like ‘S’ (second) not ‘ME’ (month end). See frequency aliases for a list of possible freq values.

ambiguous ['infer', bool-ndarray, ‘NaT’, default ‘raise’] Only relevant for DatetimeIndex:
- ‘infer’ will attempt to infer fall dst-transition hours based on order
- bool-ndarray where True signifies a DST time, False designates a non-DST time
  (note that this flag is only applicable for ambiguous times)
- ‘NaT’ will return NaT where there are ambiguous times
- ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

New in version 0.24.0.

nonexistent ['shift_forward', ‘shift_backward’, ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST:
- ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
• ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
• ‘NaT’ will return NaT where there are nonexistent times
• timedelta objects will shift nonexistent times by the timedelta
• ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Returns

DatetimeIndex, TimedeltaIndex, or Series  Index of the same type for a DatetimeIndex or TimedeltaIndex, or a Series with the same index for a Series.

Raises

ValueError if the freq cannot be converted.

Examples

DatetimeIndex

```python
>>> rng = pd.date_range('1/1/2018 11:59:00', periods=3, freq='min')
>>> rng
DatetimeIndex(['2018-01-01 11:59:00', '2018-01-01 12:00:00',
               '2018-01-01 12:01:00'], dtype='datetime64[ns]', freq='T')

>>> rng.ceil('H')
DatetimeIndex(['2018-01-01 12:00:00', '2018-01-01 12:00:00',
               '2018-01-01 13:00:00'], dtype='datetime64[ns]', freq=None)
```

Series

```python
>>> pd.Series(rng).dt.ceil("H")
0  2018-01-01 12:00:00
1  2018-01-01 12:00:00
2  2018-01-01 13:00:00
dtype: datetime64[ns]
```

```python
pandas.Series.dt.month_name
```

Series.dt.month_name(self, *args, **kwargs)
Return the month names of the DateTimeIndex with specified locale.

New in version 0.23.0.

Parameters

locale [str, optional] Locale determining the language in which to return the month name. Default is English locale.

Returns

Index Index of month names.
Examples

```python
>>> idx = pd.date_range(start='2018-01', freq='M', periods=3)
>>> idx
DatetimeIndex(['2018-01-31', '2018-02-28', '2018-03-31'],
dtype='datetime64[ns]', freq='M')
>>> idx.month_name()
Index(['January', 'February', 'March'], dtype='object')
```

```python
pandas.Series.dt.day_name

```Series.dt.day_name(self, *args, **kwargs)`

Return the day names of the DateTimeIndex with specified locale.

New in version 0.23.0.

**Parameters**

- `locale` [str, optional] Locale determining the language in which to return the day name. Default is English locale.

**Returns**

- `Index` Index of day names.

**Examples**

```python
>>> idx = pd.date_range(start='2018-01-01', freq='D', periods=3)
>>> idx
DatetimeIndex(['2018-01-01', '2018-01-02', '2018-01-03'],
dtype='datetime64[ns]', freq='D')
>>> idx.day_name()
Index(['Monday', 'Tuesday', 'Wednesday'], dtype='object')
```

Period properties

```
Series.dt.qyear
Series.dt.start_time
Series.dt.end_time
```

```python
pandas.Series.dt.qyear

Series.dt.qyear
```
pandas.Series.dt.start_time

Series.dt.start_time

pandas.Series.dt.end_time

Series.dt.end_time

Timedelta properties

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<td>Series.dt.days</td>
<td>Number of days for each element.</td>
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<tr>
<td>Series.dt.seconds</td>
<td>Number of seconds (&gt;= 0 and less than 1 day) for each element.</td>
</tr>
<tr>
<td>Series.dt.microseconds</td>
<td>Number of microseconds (&gt;= 0 and less than 1 second) for each element.</td>
</tr>
<tr>
<td>Series.dt.nanoseconds</td>
<td>Number of nanoseconds (&gt;= 0 and less than 1 microsecond) for each element.</td>
</tr>
<tr>
<td>Series.dt.components</td>
<td>Return a DataFrame of the components of the Timedeltas.</td>
</tr>
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</table>

pandas.Series.dt.days

Series.dt.days
    Number of days for each element.

pandas.Series.dt.seconds

Series.dt.seconds
    Number of seconds (>= 0 and less than 1 day) for each element.

pandas.Series.dt.microseconds

Series.dt.microseconds
    Number of microseconds (>= 0 and less than 1 second) for each element.

pandas.Series.dt.nanoseconds

Series.dt.nanoseconds
    Number of nanoseconds (>= 0 and less than 1 microsecond) for each element.
pandas.Series.dt.components

Series.dt.components
Return a DataFrame of the components of the Timedeltas.

Returns
DataFrame

Examples

```python
>>> s = pd.Series(pd.to_timedelta(np.arange(5), unit='s'))
>>> s
0 00:00:00
1 00:00:01
2 00:00:02
3 00:00:03
4 00:00:04
dtype: timedelta64[ns]
>>> s.dt.components
  days  hours  minutes  seconds  milliseconds  microseconds  nanoseconds
0    0       0        0        0           0           0            0
1    0       0        0        1           0           0            0
2    0       0        0        2           0           0            0
3    0       0        0        3           0           0            0
4    0       0        0        4           0           0            0
```

Timedelta methods

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<th>Method</th>
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<td>Series.dt.to_pytimedelta(self)</td>
<td>Return an array of native <code>datetime.timedelta</code> objects.</td>
</tr>
<tr>
<td>Series.dt.total_seconds(self, *args, **kwargs)</td>
<td>Return total duration of each element expressed in seconds.</td>
</tr>
</tbody>
</table>

pandas.Series.dt.to_pytimedelta

Series.dt.to_pytimedelta(self)
Return an array of native `datetime.timedelta` objects.

Python’s standard `datetime` library uses a different representation timedelta’s. This method converts a Series of pandas Timedeltas to `datetime.timedelta` format with the same length as the original Series.

Returns
```
numpy.ndarray  Array of 1D containing data with `datetime.timedelta` type.
```

See also:
- `datetime.timedelta`
Examples

>>> s = pd.Series(pd.to_timedelta(np.arange(5), unit='d'))
>>> s
0    0 days
1    1 days
2    2 days
3    3 days
4    4 days
dtype: timedelta64[ns]

>>> s.dt.to_pytimedelta()
array([datetime.timedelta(0), datetime.timedelta(1),
       datetime.timedelta(2), datetime.timedelta(3),
       datetime.timedelta(4)], dtype=object)

pandas.Series.dt.total_seconds

Series.dt.total_seconds(self, *args, **kwargs)

Return total duration of each element expressed in seconds.

This method is available directly on TimedeltaArray, TimedeltaIndex and on Series containing timedelta values under the .dt namespace.

Returns

seconds [[ndarray, Float64Index, Series]] When the calling object is a TimedeltaArray, the return type is ndarray. When the calling object is a TimedeltaIndex, the return type is a Float64Index. When the calling object is a Series, the return type is Series of type float64 whose index is the same as the original.

See also:

datetime.timedelta.total_seconds Standard library version of this method.
TimedeltaIndex.components Return a DataFrame with components of each Timedelta.

Examples

Series

>>> s = pd.Series(pd.to_timedelta(np.arange(5), unit='d'))
>>> s
0    0 days
1    1 days
2    2 days
3    3 days
4    4 days
dtype: timedelta64[ns]

>>> s.dt.total_seconds()
0     0.0
1    86400.0
2   172800.0
3   259200.0
4  345600.0
dtype: float64
TimedeltaIndex

```python
>>> idx = pd.to_timedelta(np.arange(5), unit='d')
>>> idx
TimedeltaIndex(['0 days', '1 days', '2 days', '3 days', '4 days'],
                dtype='timedelta64[ns]', freq=None)
```

```python
>>> idx.total_seconds()
Float64Index([0.0, 86400.0, 172800.0, 259200.0, 345600.0],
              dtype='float64')
```

String handling

`Series.str` can be used to access the values of the series as strings and apply several methods to it. These can be accessed like `Series.str.<function/property>`.

<table>
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<tr>
<th>Method</th>
<th>Description</th>
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<tbody>
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<td><code>Series.str.capitalize</code></td>
<td>Convert strings in the Series/Index to be capitalized.</td>
</tr>
<tr>
<td><code>Series.str.casefold</code></td>
<td>Convert strings in the Series/Index to be casefolded.</td>
</tr>
<tr>
<td><code>Series.str.cat</code></td>
<td>Concatenate strings in the Series/Index with given separator.</td>
</tr>
<tr>
<td><code>Series.str.center</code></td>
<td>Filling left and right side of strings in the Series/Index with an additional character.</td>
</tr>
<tr>
<td><code>Series.str.contains</code></td>
<td>Test if pattern or regex is contained within a string of a Series or Index.</td>
</tr>
<tr>
<td><code>Series.str.count</code></td>
<td>Count occurrences of pattern in each string of the Series/Index.</td>
</tr>
<tr>
<td><code>Series.str.decode</code></td>
<td>Decode character string in the Series/Index using indicated encoding.</td>
</tr>
<tr>
<td><code>Series.str.encode</code></td>
<td>Encode character string in the Series/Index using indicated encoding.</td>
</tr>
<tr>
<td><code>Series.str.endswith</code></td>
<td>Test if the end of each string element matches a pattern.</td>
</tr>
<tr>
<td><code>Series.str.extract</code></td>
<td>Extract capture groups in the regex pat as columns in a DataFrame.</td>
</tr>
<tr>
<td><code>Series.str.extractall</code></td>
<td>For each subject string in the Series, extract groups from all matches of regular expression pat.</td>
</tr>
<tr>
<td><code>Series.str.find</code></td>
<td>Return lowest indexes in each strings in the Series/Index where the substring is fully contained between [start:end].</td>
</tr>
<tr>
<td><code>Series.str.findall</code></td>
<td>Find all occurrences of pattern or regular expression in the Series/Index.</td>
</tr>
<tr>
<td><code>Series.str.get</code></td>
<td>Extract element from each component at specified position.</td>
</tr>
<tr>
<td><code>Series.str.index</code></td>
<td>Return lowest indexes in each strings where the substring is fully contained between [start:end].</td>
</tr>
<tr>
<td><code>Series.str.join</code></td>
<td>Join lists contained as elements in the Series/Index with passed delimiter.</td>
</tr>
<tr>
<td><code>Series.str.lower</code></td>
<td>Convert strings in the Series/Index to lowercase.</td>
</tr>
<tr>
<td><code>Series.str.ljust</code></td>
<td>Filling right side of strings in the Series/Index with an additional character.</td>
</tr>
<tr>
<td><code>Series.str.lstrip</code></td>
<td>Remove leading and trailing characters.</td>
</tr>
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4.3. Series
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<table>
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<th>Method Name</th>
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<tbody>
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<td><code>Series.str.match</code></td>
<td>Determine if each string matches a regular expression.</td>
</tr>
<tr>
<td><code>Series.str.normalize</code></td>
<td>Return the Unicode normal form for the strings in the Series/Index.</td>
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<td><code>Series.str.pad</code></td>
<td>Pad strings in the Series/Index up to width.</td>
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<tr>
<td><code>Series.str.partition</code></td>
<td>Split the string at the first occurrence of <code>sep</code>.</td>
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<td><code>Series.str.repeat</code></td>
<td>Duplicate each string in the Series or Index.</td>
</tr>
<tr>
<td><code>Series.str.replace</code></td>
<td>Replace occurrences of pattern/regex in the Series/Index with some other string.</td>
</tr>
<tr>
<td><code>Series.str.rfind</code></td>
<td>Return highest indexes in each strings in the Series/Index where the substring is fully contained between <code>[start:end]</code>.</td>
</tr>
<tr>
<td><code>Series.str.rindex</code></td>
<td>Return highest indexes in each strings where the substring is fully contained between <code>[start:end]</code>.</td>
</tr>
<tr>
<td><code>Series.str.rjust</code></td>
<td>Filling left side of strings in the Series/Index with an additional character.</td>
</tr>
<tr>
<td><code>Series.str.rpartition</code></td>
<td>Split the string at the last occurrence of <code>sep</code>.</td>
</tr>
<tr>
<td><code>Series.str.rstrip</code></td>
<td>Remove leading and trailing characters.</td>
</tr>
<tr>
<td><code>Series.str.slice</code></td>
<td>Slice substrings from each element in the Series or Index.</td>
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pandas.Series.str.capitalize

Series.str.\texttt{capitalize}(\texttt{self})
Convert strings in the Series/Index to be capitalized.

Equivalent to \texttt{str.capitalize()}.

Returns
Series or Index of object

See also:

- \texttt{Series.str.lower} Converts all characters to lowercase.
- \texttt{Series.str.upper} Converts all characters to uppercase.
- \texttt{Series.str.title} Converts first character of each word to uppercase and remaining to lowercase.
- \texttt{Series.str.capitalize} Converts first character to uppercase and remaining to lowercase.
- \texttt{Series.str.swapcase} Converts uppercase to lowercase and lowercase to uppercase.
- \texttt{Series.str.casefold} Removes all case distinctions in the string.

Examples

```python
>>> s = pd.Series(['lower', 'CAPITALS', 'this is a sentence', 'SwApCaSe'])
>>> s
0    lower
1  CAPITALS
2  this is a sentence
3   SwApCaSe
dtype: object

>>> s.str.lower()
0    lower
1  capitals
2  this is a sentence
3   swapcase
dtype: object

>>> s.str.upper()
0    LOWER
1  CAPITALS
2  THIS IS A SENTENCE
3   SWAPCASE
dtype: object

>>> s.str.title()
0    Lower
1   Capitals
2  This Is A Sentence
3    Swapcase
dtype: object

>>> s.str.capitalize()
0    Lower
1   Capitals
2  This is a sentence
3    Swapcase
dtype: object
```
pandas.Series.str.casefold

Series.str.casefold(self)
Convert strings in the Series/Index to be casefolded.

New in version 0.25.0.

Equivalent to str.casefold().

Returns
Series or Index of object

See also:
Series.str.lower Converts all characters to lowercase.
Series.str.upper Converts all characters to uppercase.
Series.str.title Converts first character of each word to uppercase and remaining to lowercase.
Series.str.capitalize Converts first character to uppercase and remaining to lowercase.
Series.str.swapcase Converts uppercase to lowercase and lowercase to uppercase.
Series.str.casefold Removes all case distinctions in the string.

Examples

```python
>>> s = pd.Series(['lower', 'CAPITALS', 'this is a sentence', 'SwApCaSe'])
>>> s
0    lower
1  CAPITALS
2  this is a sentence
3    SwApCaSe
dtype: object

>>> s.str.lower()
0    lower
1  capitals
2  this is a sentence
3    swapcase
dtype: object

>>> s.str.upper()
0   LOWER
1  CAPITALS
2   THIS IS A SENTENCE
3  SWAPCASE
dtype: object

>>> s.str.title()
0  Lower
(continues on next page)```
1 Capitals
2 This Is A Sentence
3 Swapcase
dtype: object

```python
>>> s.str.capitalize()
0 Lower
1 Capitals
2 This is a sentence
3 Swapcase
dtype: object
```

```python
>>> s.str.swapcase()
0 LOWER
1 capitals
2 THIS IS A SENTENCE
3 sWaPcAsE
dtype: object
```

### pandas.Series.str.cat

**Series.str.cat** *(self, others=None, sep=None, na_rep=None, join='left')*

Concatenate strings in the Series/Index with given separator.

If `others` is specified, this function concatenates the Series/Index and elements of `others` element-wise. If `others` is not passed, then all values in the Series/Index are concatenated into a single string with a given `sep`.

**Parameters**

- **others** [Series, Index, DataFrame, np.ndarray or list-like] Series, Index, DataFrame, np.ndarray (one- or two-dimensional) and other list-likes of strings must have the same length as the calling Series/Index, with the exception of indexed objects (i.e. Series/Index/DataFrame) if `join` is not None.
  - If `others` is a list-like that contains a combination of Series, Index or np.ndarray (1-dim), then all elements will be unpacked and must satisfy the above criteria individually.
  - If `others` is None, the method returns the concatenation of all strings in the calling Series/Index.
- **sep** [str, default ‘’] The separator between the different elements/columns. By default the empty string ‘’ is used.
- **na_rep** [str or None, default None] Representation that is inserted for all missing values:
  - If `na_rep` is None, and `others` is None, missing values in the Series/Index are omitted from the result.
  - If `na_rep` is None, and `others` is not None, a row containing a missing value in any of the columns (before concatenation) will have a missing value in the result.
- **join** [[‘left’, ‘right’, ‘outer’, ‘inner’], default ‘left’] Determines the join-style between the calling Series/Index and any Series/Index/DataFrame in `others` (objects without an index need to match the length of the calling Series/Index). To disable alignment, use `.values` on any Series/Index/DataFrame in `others`.

New in version 0.23.0.

Changed in version 1.0.0: Changed default of `join` from None to ‘left’.

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**Returns**

- **str, Series or Index** If `others` is None, `str` is returned, otherwise a `Series/Index` (same type as caller) of objects is returned.

**See also:**

- **split** Split each string in the Series/Index.
- **join** Join lists contained as elements in the Series/Index.

**Examples**

When not passing `others`, all values are concatenated into a single string:

```python
>>> s = pd.Series(['a', 'b', np.nan, 'd'])
>>> s.str.cat(sep=' ')
'a b d'
```

By default, NA values in the Series are ignored. Using `na_rep`, they can be given a representation:

```python
>>> s.str.cat(sep=' ', na_rep='?')
'a b ? d'
```

If `others` is specified, corresponding values are concatenated with the separator. Result will be a Series of strings.

```python
>>> s.str.cat(['A', 'B', 'C', 'D'], sep=',')
0 a,A
1 b,B
2 NaN
3 d,D
```

dtype: object

Missing values will remain missing in the result, but can again be represented using `na_rep`

```python
>>> s.str.cat(['A', 'B', 'C', 'D'], sep=',', na_rep='-')
0 a,A
1 b,B
2 -,C
3 d,D
```
dtype: object

If `sep` is not specified, the values are concatenated without separation.

```python
>>> s.str.cat(['A', 'B', 'C', 'D'], na_rep='-')
0 aA
1 bB
2 -,C
3 dD
```
dtype: object

Series with different indexes can be aligned before concatenation. The `join`-keyword works as in other methods.

```python
>>> t = pd.Series(['d', 'a', 'e', 'c'], index=[3, 0, 4, 2])
>>> s.str.cat(t, join='left', na_rep='-')
0 aa
1 b-
2 -,c
3 dd
```
(continues on next page)
>>> s.str.cat(t, join='outer', na_rep='\-')
0  aa
1  b-
2  -c
3  dd
4  -e
dtype: object

>>> s.str.cat(t, join='inner', na_rep='\-')
0  aa
2  -c
3  dd
dtype: object

>>> s.str.cat(t, join='right', na_rep='\-')
3  dd
0  aa
4  -e
2  -c
dtype: object

For more examples, see here.

**pandas.Series.str.center**

Series.str.center(self, width, fillchar='\n')

Filling left and right side of strings in the Series/Index with an additional character. Equivalent to str.center().

Parameters

- **width** [int] Minimum width of resulting string; additional characters will be filled with fillchar.
- **fillchar** [str] Additional character for filling, default is whitespace.

Returns

filled [Series/Index of objects.]

**pandas.Series.str.contains**

Series.str.contains(self, pat, case=True, flags=0, na=nan, regex=True)

Test if pattern or regex is contained within a string of a Series or Index.

Return boolean Series or Index based on whether a given pattern or regex is contained within a string of a Series or Index.

Parameters

- **pat** [str] Character sequence or regular expression.
- **case** [bool, default True] If True, case sensitive.
- **flags** [int, default 0 (no flags)] Flags to pass through to the re module, e.g. re.IGNORECASE.
- **na** [default NaN] Fill value for missing values.

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regex  [bool, default True] If True, assumes the pat is a regular expression.

If False, treats the pat as a literal string.

Returns

Series or Index of boolean values  A Series or Index of boolean values indicating whether the given pattern is contained within the string of each element of the Series or Index.

See also:

match  Analogous, but stricter, relying on re.match instead of re.search.
Series.str.startswith  Test if the start of each string element matches a pattern.
Series.str.endswith  Same as startswith, but tests the end of string.

Examples

Returning a Series of booleans using only a literal pattern.

```python
>>> s1 = pd.Series(['Mouse', 'dog', 'house and parrot', '23', np.NaN])
>>> s1.str.contains('og', regex=False)
0    False
1      True
2     False
3  False
4    NaN
dtype: object
```

Returning an Index of booleans using only a literal pattern.

```python
>>> ind = pd.Index(['Mouse', 'dog', 'house and parrot', '23.0', np.NaN])
>>> ind.str.contains('23', regex=False)
Index([False, False, False, True, nan], dtype='object')
```

Specifying case sensitivity using case.

```python
>>> s1.str.contains('oG', case=True, regex=True)
0    False
1    False
2    False
3    False
4     NaN
dtype: object
```

Specifying na to be False instead of NaN replaces NaN values with False. If Series or Index does not contain NaN values the resultant dtype will be bool, otherwise, an object dtype.

```python
>>> s1.str.contains('og', na=False, regex=True)
0    False
1      True
2    False
3    False
4    False
dtype: bool
```

Returning ‘house’ or ‘dog’ when either expression occurs in a string.
>>> s1.str.contains('house|dog', regex=True)
0   False
1    True
2    True
3   False
4     NaN
dtype: object

Ignoring case sensitivity using flags with regex.

>>> import re

>>> s1.str.contains('PARROT', flags=re.IGNORECASE, regex=True)
0   False
1   False
2    True
3   False
4     NaN
dtype: object

Returning any digit using regular expression.

>>> s1.str.contains('\d', regex=True)
0   False
1   False
2   False
3    True
4     NaN
dtype: object

Ensure pat is not a literal pattern when regex is set to True. Note in the following example one might expect only s2[1] and s2[3] to return True. However, ‘.0’ as a regex matches any character followed by a 0.

>>> s2 = pd.Series(['40', '40.0', '41', '41.0', '35'])

>>> s2.str.contains('.0', regex=True)
0   True
1   True
2   False
3   True
4   False
dtype: bool

**pandas.Series.str.count**

Series.str.count (self, pat=None, flags=0, **kwargs)

Count occurrences of pattern in each string of the Series/Index.

This function is used to count the number of times a particular regex pattern is repeated in each of the string elements of the Series.

**Parameters**

- **pat** [str] Valid regular expression.
- **flags** [int, default 0, meaning no flags] Flags for the re module. For a complete list, see here.
- **kwargs** For compatibility with other string methods. Not used.

**Returns**
Series or Index  Same type as the calling object containing the integer counts.

See also:
  re  Standard library module for regular expressions.
  str.count  Standard library version, without regular expression support.

Notes

Some characters need to be escaped when passing in pat. eg. '§' has a special meaning in regex and must be escaped when finding this literal character.

Examples

```python
>>> s = pd.Series(['A', 'B', 'Aaba', 'Baca', np.nan, 'CABA', 'cat'])
>>> s.str.count('a')
0    0.0
1    0.0
2    2.0
3    2.0
4    NaN
5    0.0
6    1.0
dtype: float64
```

Escape '§' to find the literal dollar sign.

```python
>>> s = pd.Series(['$', 'B', 'Aab$', '$$ca', 'C$B$', 'cat'])
>>> s.str.count('$')
0   1
1   0
2   1
3   2
4   2
5   0
dtype: int64
```

This is also available on Index

```python
>>> pd.Index(['A', 'A', 'Aaba', 'cat']).str.count('a')
Int64Index([0, 0, 2, 1], dtype='int64')
```

pandas.Series.str.decode

Series.str.decode(self, encoding, errors='strict')

Decode character string in the Series/Index using indicated encoding. Equivalent to str.decode() in python2 and bytes.decode() in python3.

Parameters
  encoding [str]
  errors [str, optional]

Returns
  Series or Index
pandas.Series.str.encode

Series.str.encode (self, encoding, errors='strict')

Encode character string in the Series/Index using indicated encoding. Equivalent to str.encode().

Parameters

encoding [str]  
errors [str, optional]

Returns

encoded [Series/Index of objects]

pandas.Series.str.endswith

Series.str.endswith (self, pat, na=nan)

Test if the end of each string element matches a pattern.

Equivalent to str.endswith().

Parameters

pat [str] Character sequence. Regular expressions are not accepted.
na [object, default NaN] Object shown if element tested is not a string.

Returns

Series or Index of bool A Series of booleans indicating whether the given pattern matches the end of each string element.

See also:

str.endswith Python standard library string method.
Series.str.startswith Same as endswith, but tests the start of string.
Series.str.contains Tests if string element contains a pattern.

Examples

```python
>>> s = pd.Series(['bat', 'bear', 'caT', np.nan])
>>> s
0   bat
1  bear
2  caT
3   NaN
dtype: object

>>> s.str.endswith('t')
0   True
1  False
2  False
3     NaN
dtype: object
```

Specifying na to be False instead of NaN.
>>> s.str.endswith('t', na=False)
   0   True
   1   False
   2   False
   3   False
   dtype: bool

pandas.Series.str.extract

Series.str.extract(self, pat, flags=0, expand=True)

Extract capture groups in the regex pat as columns in a DataFrame.

For each subject string in the Series, extract groups from the first match of regular expression pat.

Parameters

- pat [str] Regular expression pattern with capturing groups.
- flags [int, default 0 (no flags)] Flags from the re module, e.g. re.IGNORECASE, that modify regular expression matching for things like case, spaces, etc. For more details, see re.
- expand [bool, default True] If True, return DataFrame with one column per capture group. If False, return a Series/Index if there is one capture group or DataFrame if there are multiple capture groups.

Returns

DataFrame or Series or Index A DataFrame with one row for each subject string, and one column for each group. Any capture group names in regular expression pat will be used for column names; otherwise capture group numbers will be used. The dtype of each result column is always object, even when no match is found. If expand=False and pat has only one capture group, then return a Series (if subject is a Series) or Index (if subject is an Index).

See also:

extractall Returns all matches (not just the first match).

Examples

A pattern with two groups will return a DataFrame with two columns. Non-matches will be NaN.

```python
good_strings = ['a1', 'b2', 'c3']

>>> s = pd.Series(good_strings)
>>> s.str.extract(r'([ab])(\d)')
   0  1
   0  a  1
   1  b  2
   2  NaN NaN
```

A pattern may contain optional groups.

```python
>>> s.str.extract(r'([ab])?(\d)')
   0  1
   0  a  1
   1  b  2
   2  NaN NaN
```

Named groups will become column names in the result.
A pattern with one group will return a DataFrame with one column if expand=True.

```python
>>> s.str.extract(r'(?P<letter>[ab])(?P<digit>[0-9])', expand=True)
letter  digit
0       a       1
1       b       2
2       NaN     NaN
```

A pattern with one group will return a Series if expand=False.

```python
>>> s.str.extract(r'([ab])([0-9])', expand=False)
0  1
1  2
2  NaN
dtype: object
```

**pandas.Series.str.extractall**

`Series.str.extractall(self, pat, flags=0)`

For each subject string in the Series, extract groups from all matches of regular expression pat. When each subject string in the Series has exactly one match, `extractall(pat).xs(0, level='match')` is the same as `extract(pat)`.

**Parameters**

- **pat** [str] Regular expression pattern with capturing groups.
- **flags** [int, default 0 (no flags)] A `re` module flag, for example `re.IGNORECASE`. These allow to modify regular expression matching for things like case, spaces, etc. Multiple flags can be combined with the bitwise OR operator, for example `re.IGNORECASE | re.MULTILINE`.

**Returns**

- **DataFrame** A DataFrame with one row for each match, and one column for each group. Its rows have a MultiIndex with first levels that come from the subject Series. The last level is named ‘match’ and indexes the matches in each item of the Series. Any capture group names in regular expression pat will be used for column names; otherwise capture group numbers will be used.

**See also:**

- **extract** Returns first match only (not all matches).
Examples

A pattern with one group will return a DataFrame with one column. Indices with no matches will not appear in the result.

```python
>>> s = pd.Series(["a1a2", "b1", "c1"], index=["A", "B", "C"])
>>> s.str.extractall(r"[ab](\d)"
    match
   0     1
   1     2
   B 0  1
```

Capture group names are used for column names of the result.

```python
>>> s.str.extractall(r"[ab](?P<digit>\d)"
    digit
   match
   A 0   1
   1   2
   B 0   1
```

A pattern with two groups will return a DataFrame with two columns.

```python
>>> s.str.extractall(r"(?P<letter>[ab])(?P<digit>\d)"
    letter digit
   match
   A 0  a  1
   1  a  2
   B 0  b  1
```

Optional groups that do not match are NaN in the result.

```python
>>> s.str.extractall(r"(?P<letter>[ab])?(?P<digit>\d)"
    letter digit
   match
   A 0  a  1
   1  a  2
   B 0  b  1
   C 0  NaN 1
```

**pandas.Series.str.find**

Series.str.find(self, sub, start=0, end=None)

Return lowest indexes in each strings in the Series/Index where the substring is fully contained between [start:end]. Return -1 on failure. Equivalent to standard str.find().

**Parameters**

- **sub** [str] Substring being searched.
- **start** [int] Left edge index.
- **end** [int] Right edge index.

**Returns**

Series or Index of int.

See also:
**rfind** Return highest indexes in each strings.

**pandas.Series.str.findall**

Series.str.findall(self, pat, flags=0, **kwargs)

Find all occurrences of pattern or regular expression in the Series/Index.

Equivalent to applying `re.findall()` to all the elements in the Series/Index.

**Parameters**

- **pat** [str] Pattern or regular expression.
- **flags** [int, default 0] Flags from `re` module, e.g. `re.IGNORECASE` (default is 0, which means no flags).

**Returns**

Series/Index of lists of strings All non-overlapping matches of pattern or regular expression in each string of this Series/Index.

**See also:**

- `count` Count occurrences of pattern or regular expression in each string of the Series/Index.
- `extractall` For each string in the Series, extract groups from all matches of regular expression and return a DataFrame with one row for each match and one column for each group.
- `re.findall` The equivalent `re` function to all non-overlapping matches of pattern or regular expression in string, as a list of strings.

**Examples**

```python
>>> s = pd.Series(['Lion', 'Monkey', 'Rabbit'])
```

The search for the pattern ‘Monkey’ returns one match:

```python
>>> s.str.findall('Monkey')
0  []
1  [Monkey]
2  []
dtype: object
```

On the other hand, the search for the pattern ‘MONKEY’ doesn’t return any match:

```python
>>> s.str.findall('MONKEY')
0  []
1  []
2  []
dtype: object
```

Flags can be added to the pattern or regular expression. For instance, to find the pattern ‘MONKEY’ ignoring the case:

```python
>>> import re
>>> s.str.findall('MONKEY', flags=re.IGNORECASE)
0  []
1  [Monkey]
2  []
dtype: object
```
When the pattern matches more than one string in the Series, all matches are returned:

```python
>>> s.str.findall('on')
0    [on]
1    [on]
2     []
dtype: object
```

Regular expressions are supported too. For instance, the search for all the strings ending with the word ‘on’ is shown next:

```python
>>> s.str.findall('on$')
0    [on]
1     []
2     []
dtype: object
```

If the pattern is found more than once in the same string, then a list of multiple strings is returned:

```python
>>> s.str.findall('b')
0     []
1     []
2    [b, b]
dtype: object
```

### pandas.Series.str.get

`Series.str.get(self, i)`

Extract element from each component at specified position.

Extract element from lists, tuples, or strings in each element in the Series/Index.

**Parameters**

- `i` [int] Position of element to extract.

**Returns**

`Series or Index`

**Examples**

```python
>>> s = pd.Series(['String',
...                (1, 2, 3),
...                ['a', 'b', 'c'],
...                123,
...                -456,
...                {1: 'Hello', '2': 'World'}])
```

```python
>>> s
0    String
1    (1, 2, 3)
2    [a, b, c]
3      123
4      -456
5    {1: 'Hello', '2': 'World'}
dtype: object
```
```python
>>> s.str.get(1)
0  t
1  2
2  b
3  NaN
4  NaN
5  Hello
dtype: object
```

```python
>>> s.str.get(-1)
0  g
1  3
2  c
3  NaN
4  NaN
5  None
dtype: object
```

**pandas.Series.str.index**

Series.str.index *(self, sub=0, start=0, end=None)*

Return lowest indexes in each strings where the substring is fully contained between [start:end]. This is the same as str.find except instead of returning -1, it raises a ValueError when the substring is not found. Equivalent to standard str.index.

Parameters

- **sub** [str] Substring being searched.
- **start** [int] Left edge index.
- **end** [int] Right edge index.

Returns

Series or Index of object

See also:

rindex Return highest indexes in each strings.

**pandas.Series.str.join**

Series.str.join *(self, sep)*

Join lists contained as elements in the Series/Index with passed delimiter.

If the elements of a Series are lists themselves, join the content of these lists using the delimiter passed to the function. This function is an equivalent to str.join().

Parameters

- **sep** [str] Delimiter to use between list entries.

Returns

Series/Index: object The list entries concatenated by intervening occurrences of the delimiter.

Raises

AttributeError If the supplied Series contains neither strings nor lists.
See also:

`str.join` Standard library version of this method.
`Series.str.split` Split strings around given separator/delimiter.

Notes

If any of the list items is not a string object, the result of the join will be `NaN`.

Examples

Example with a list that contains non-string elements.

```python
>>> s = pd.Series([['lion', 'elephant', 'zebra'],
...                  [1.1, 2.2, 3.3],
...                  ['cat', np.nan, 'dog'],
...                  ['cow', 4.5, 'goat'],
...                  ['duck', ['swan', 'fish'], 'guppy']])
```

Join all lists using a `-`. The lists containing object(s) of types other than str will produce a NaN.

```python
>>> s.str.join('-')
0      lion-elephant-zebra
1             NaN
2             NaN
3             NaN
4             NaN
dtype: object
```

`pandas.Series.str.len`

`Series.str.len(self)`

Compute the length of each element in the Series/Index. The element may be a sequence (such as a string, tuple or list) or a collection (such as a dictionary).

Returns

Series or Index of int A Series or Index of integer values indicating the length of each element in the Series or Index.

See also:

`str.len` Python built-in function returning the length of an object.
`Series.size` Returns the length of the Series.
Examples

Returns the length (number of characters) in a string. Returns the number of entries for dictionaries, lists or tuples.

```python
>>> s = pd.Series(['dog', '', 5, {'foo': 'bar'}, [2, 3, 5, 7], ('one', 'two', 'three')])
>>> s
0   dog
1
2   5
3   {'foo': 'bar'}
4   [2, 3, 5, 7]
5   (one, two, three)
dtype: object
>>> s.str.len()
0   3.0
1   0.0
2   NaN
3   1.0
4   4.0
5   3.0
dtype: float64
```

**pandas.Series.str.ljust**

`Series.str.ljust(self, width, fillchar='')`

Filling right side of strings in the Series/Index with an additional character. Equivalent to `str.ljust()`.

**Parameters**

- `width` [int] Minimum width of resulting string; additional characters will be filled with `fillchar`.
- `fillchar` [str] Additional character for filling, default is whitespace.

**Returns**

- `filled` [Series/Index of objects.]

**pandas.Series.str.lower**

`Series.str.lower(self)`

Convert strings in the Series/Index to lowercase.

Equivalent to `str.lower()`.

**Returns**

- `Series or Index of object`

See also:

- `Series.str.lower` Converts all characters to lowercase.
- `Series.str.upper` Converts all characters to uppercase.
- `Series.str.title` Converts first character of each word to uppercase and remaining to lowercase.
Series.str.capitalize Converts first character to uppercase and remaining to lowercase.
Series.str.swapcase Converts uppercase to lowercase and lowercase to uppercase.
Series.str.casefold Removes all case distinctions in the string.

Examples

```python
>>> s = pd.Series(['lower', 'CAPITALS', 'this is a sentence', 'SwApCaSe'])
>>> s
0    lower
1   CAPITALS
2  this is a sentence
3     SwApCaSe
dtype: object

>>> s.str.lower()
0    lower
1   capitals
2  this is a sentence
3     swapcase
dtype: object

>>> s.str.upper()
0   LOWER
1   CAPITALS
2  THIS IS A SENTENCE
3   SWAPCASE
dtype: object

>>> s.str.title()
0  Lower
1  Capitals
2  This Is A Sentence
3  Swapcase
dtype: object

>>> s.str.capitalize()
0    Lower
1    Capitals
2    This is a sentence
3    Swapcase
dtype: object

>>> s.str.swapcase()
0  LOWER
1  capitals
2  THIS IS A SENTENCE
3  sWaPcAsE
dtype: object
```
**pandas.Series.str.lstrip**

Series.str.lstrip(self, to_strip=None)

Remove leading and trailing characters.

Strip whitespaces (including newlines) or a set of specified characters from each string in the Series/Index from left side. Equivalent to str.lstrip().

**Parameters**

- **to_strip** [str or None, default None] Specifying the set of characters to be removed. All combinations of this set of characters will be stripped. If None then whitespaces are removed.

**Returns**

Series or Index of object

**See also:**

- Series.str.strip: Remove leading and trailing characters in Series/Index.
- Series.str.lstrip: Remove leading characters in Series/Index.
- Series.str.rstrip: Remove trailing characters in Series/Index.

**Examples**

```python
>>> s = pd.Series(['1. Ant. ', '2. Bee!
', '3. Cat?	', np.nan])
>>> s
0  1. Ant.
1  2. Bee!
2  3. Cat?
3  NaN
dtype: object

>>> s.str.strip()
0  1. Ant.
1  2. Bee!
2  3. Cat?
3  NaN
dtype: object

>>> s.str.lstrip('123.‘)
0  Ant.
1  Bee!
2  Cat?
3  NaN
dtype: object

>>> s.str.rstrip('.!? \
\t')
0  1. Ant
1  2. Bee
2  3. Cat
3  NaN
dtype: object

>>> s.str.strip('123.!? \
\t')
0  Ant
```

(continues on next page)
### pandas.Series.str.match

**pandas.Series.str.match** *(self, pat, case=True, flags=0, na=nan)*

Determine if each string matches a regular expression.

**Parameters**

- **pat** [str] Character sequence or regular expression.
- **case** [bool, default True] If True, case sensitive.
- **flags** [int, default 0 (no flags)] Regex module flags, e.g. re.IGNORECASE.
- **na** [default NaN] Fill value for missing values.

**Returns**

Series/array of boolean values

**See also:**
- **contains** Analogous, but less strict, relying on re.search instead of re.match.
- **extract** Extract matched groups.

### pandas.Series.str.normalize

**pandas.Series.str.normalize** *(self, form)*

Return the Unicode normal form for the strings in the Series/Index. For more information on the forms, see the **unicodedata.normalize()**.

**Parameters**


**Returns**

normalized [Series/Index of objects]

### pandas.Series.str.pad

**pandas.Series.str.pad** *(self, width, side=’left’, fillchar=’ ’)*

Pad strings in the Series/Index up to width.

**Parameters**

- **width** [int] Minimum width of resulting string; additional characters will be filled with character defined in **fillchar**.
- **side** [{‘left’, ‘right’, ‘both’}, default ‘left’] Side from which to fill resulting string.
- **fillchar** [str, default ‘ ’] Additional character for filling, default is whitespace.

**Returns**

Series or Index of object Returns Series or Index with minimum number of char in object.

**See also:**

<table>
<thead>
<tr>
<th>Bee</th>
<th>Cat</th>
<th>NaN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

dtype: object
**Series.str.rjust** Fills the left side of strings with an arbitrary character. Equivalent to `Series.str.pad(side='left')`.

**Series.str.ljust** Fills the right side of strings with an arbitrary character. Equivalent to `Series.str.pad(side='right')`.

**Series.str.center** Fills both sides of strings with an arbitrary character. Equivalent to `Series.str.pad(side='both')`.

**Series.str.zfill** Pad strings in the Series/Index by prepending ‘0’ character. Equivalent to `Series.str.pad(side='left', fillchar='0')`.

### Examples

```python
>>> s = pd.Series(["caribou", "tiger"])
>>> s
0 caribou
1 tiger
dtype: object

>>> s.str.pad(width=10)
0 caribou
1 tiger
dtype: object

>>> s.str.pad(width=10, side='right', fillchar='-')
0 caribou---
1 tiger-----
dtype: object

>>> s.str.pad(width=10, side='both', fillchar='-')
0 -caribou--
1 --tiger---
dtype: object
```

**pandas.Series.str.partition**

`Series.str.partition(self, sep=' ', expand=True)`

Split the string at the first occurrence of `sep`.

This method splits the string at the first occurrence of `sep`, and returns 3 elements containing the part before the separator, the separator itself, and the part after the separator. If the separator is not found, return 3 elements containing the string itself, followed by two empty strings.

**Parameters**

- `sep` [str, default whitespace] String to split on.
- `expand` [bool, default True] If True, return DataFrame/MultiIndex expanding dimensionality. If False, return Series/Index.

**Returns**

DataFrame/MultiIndex or Series/Index of objects

**See also:**

- `rpartition` Split the string at the last occurrence of `sep`.
- `Series.str.split` Split strings around given separators.
- `str.partition` Standard library version.
Examples

```python
>>> s = pd.Series(['Linda van der Berg', 'George Pitt-Rivers'])
>>> s
0  Linda van der Berg
1   George Pitt-Rivers
dtype: object

>>> s.str.partition()
    0   1   2
0  Linda  van  der Berg
1   George   Pitt-Rivers

To partition by the last space instead of the first one:

```python
>>> s.str.rpartition()
    0   1   2
0  Linda  van   der Berg
1   George Pitt - Rivers

To partition by something different than a space:

```python
>>> s.str.partition('-')
    0   1   2
0  Linda van der Berg
1   George Pitt - Rivers

To return a Series containing tuples instead of a DataFrame:

```python
>>> s.str.partition('-', expand=False)
0 (Linda van der Berg, , )
1 (George Pitt, -, Rivers)
dtype: object

Also available on indices:

```python
>>> idx = pd.Index(['X 123', 'Y 999'])
>>> idx
Index(['X 123', 'Y 999'], dtype='object')

Which will create a MultiIndex:

```python
>>> idx.str.partition()
MultiIndex([('X', ' ', '123'), ('Y', ' ', '999')],
        dtype='object')

Or an index with tuples with expand=False:

```python
>>> idx.str.partition(expand=False)
Index([('X', ' ', '123'), ('Y', ' ', '999')], dtype='object')
```
**pandas.Series.str.repeat**

Series.str.repeat(self, repeats)

Duplicate each string in the Series or Index.

**Parameters**

- **repeats** [int or sequence of int] Same value for all (int) or different value per (sequence).

**Returns**

- **Series or Index of object** Series or Index of repeated string objects specified by input parameter repeats.

**Examples**

```python
gap> s = pd.Series(['a', 'b', 'c'])
gap> s
0   a
1   b
2   c
dtype: object

Single int repeats string in Series

```python
gap> s.str.repeat(repeats=2)
gap> 0   aa
     1   bb
     2   cc
dtype: object
```

Sequence of int repeats corresponding string in Series

```python
gap> s.str.repeat(repeats=[1, 2, 3])
gap> 0   a
     1  bb
     2  ccc
dtype: object
```

**pandas.Series.str.replace**

Series.str.replace(self, pat, repl, n=-1, case=None, flags=0, regex=True)

Replace occurrences of pattern/regex in the Series/Index with some other string. Equivalent to str.replace() or re.sub().

**Parameters**

- **pat** [str or compiled regex] String can be a character sequence or regular expression.
- **repl** [str or callable] Replacement string or a callable. The callable is passed the regex match object and must return a replacement string to be used. See re.sub().
- **n** [int, default -1 (all)] Number of replacements to make from start.
- **case** [bool, default None] Determines if replace is case sensitive:
  - If True, case sensitive (the default if pat is a string)
  - Set to False for case insensitive

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• Cannot be set if pat is a compiled regex.

flags [int, default 0 (no flags)] Regex module flags, e.g. re.IGNORECASE. Cannot be set if pat is a compiled regex.

regex [bool, default True] Determines if assumes the passed-in pattern is a regular expression:
• If True, assumes the passed-in pattern is a regular expression.
• If False, treats the pattern as a literal string
• Cannot be set to False if pat is a compiled regex or repl is a callable.

New in version 0.23.0.

Returns

Series or Index of object A copy of the object with all matching occurrences of pat replaced by repl.

Raises

ValueError
• if regex is False and repl is a callable or pat is a compiled regex
• if pat is a compiled regex and case or flags is set

Notes

When pat is a compiled regex, all flags should be included in the compiled regex. Use of case, flags, or regex=False with a compiled regex will raise an error.

Examples

When pat is a string and regex is True (the default), the given pat is compiled as a regex. When repl is a string, it replaces matching regex patterns as with re.sub(). NaN value(s) in the Series are left as is:

```
>>> pd.Series(['foo', 'fuz', np.nan]).str.replace('f.', 'ba', regex=True)
0  bao
1  baz
2  NaN
```

dtype: object

When pat is a string and regex is False, every pat is replaced with repl as with str.replace():

```
>>> pd.Series(['f.o', 'fuz', np.nan]).str.replace('f.', 'ba', regex=False)
0  bao
1  fuz
2  NaN
```

dtype: object

When repl is a callable, it is called on every pat using re.sub(). The callable should expect one positional argument (a regex object) and return a string.

To get the idea:
>>> pd.Series(["foo", 'fuz', np.nan]).str.replace('f', repr)
0 <_sre.SRE_Match object; span=(0, 1), match='f'>oo
1 <_sre.SRE_Match object; span=(0, 1), match='f'>uz
2 NaN

dtype: object

Reverse every lowercase alphabetic word:

```bash
>>> repl = lambda m: m.group(0)[::-1]
```  
```bash
>>> pd.Series(["foo 123", 'bar baz', np.nan]).str.replace(r'[a-z]+', repl)
0 oof 123
1 rab zab
2 NaN

dtype: object
```

Using regex groups (extract second group and swap case):

```bash
>>> pat = r"(?P<one>\w+) (?P<two>\w+) (?P<three>\w+)"
```  
```bash
>>> repl = lambda m: m.group('two').swapcase()
```  
```bash
>>> pd.Series(["One Two Three", 'Foo Bar Baz']).str.replace(pat, repl)
0 tWO
1 bAR

dtype: object
```

Using a compiled regex with flags

```bash
>>> import re
```  
```bash
>>> regex_pat = re.compile(r'FUZ', flags=re.IGNORECASE)
```  
```bash
>>> pd.Series(["foo", 'fuz', np.nan]).str.replace(regex_pat, 'bar')
0 foo
1 bar
2 NaN

dtype: object
```

### pandas.Series.str.rfind

Series.str.rfind(*self, sub, start=0, end=None*)

Return highest indexes in each strings in the Series/Index where the substring is fully contained between [start:end]. Return -1 on failure. Equivalent to standard str.rfind().

**Parameters**

- `sub` [str] Substring being searched.
- `start` [int] Left edge index.
- `end` [int] Right edge index.

**Returns**

Series or Index of int.

**See also:**

*find* Return lowest indexes in each strings.
pandas.Series.str.rindex

Series.str.rindex(self, sub, start=0, end=None)
Return highest indexes in each strings where the substring is fully contained between [start:end]. This is the same as str.rfind except instead of returning -1, it raises a ValueError when the substring is not found. Equivalent to standard str.rindex.

Parameters

- sub [str] Substring being searched.
- start [int] Left edge index.
- end [int] Right edge index.

Returns

Series or Index of object

See also:

index Return lowest indexes in each strings.

pandas.Series.str.rjust

Series.str.rjust(self, width, fillchar=' ')
Filling left side of strings in the Series/Index with an additional character. Equivalent to str.rjust().

Parameters

- width [int] Minimum width of resulting string; additional characters will be filled with fillchar.
- fillchar [str] Additional character for filling, default is whitespace.

Returns

filled [Series/Index of objects.]

pandas.Series.str.rpartition

Series.str.rpartition(self, sep=' ', expand=True)
Split the string at the last occurrence of sep.

This method splits the string at the last occurrence of sep, and returns 3 elements containing the part before the separator, the separator itself, and the part after the separator. If the separator is not found, return 3 elements containing two empty strings, followed by the string itself.

Parameters

- sep [str, default whitespace] String to split on.
- expand [bool, default True] If True, return DataFrame/MultiIndex expanding dimensionality. If False, return Series/Index.

Returns

DataFrame/MultiIndex or Series/Index of objects

See also:

partition Split the string at the first occurrence of sep.
Series.str.split Split strings around given separators.
str.partition Standard library version.
Examples

```python
>>> s = pd.Series(['Linda van der Berg', 'George Pitt-Rivers'])
>>> s
0   Linda van der Berg
1    George Pitt-Rivers
dtype: object

>>> s.str.partition()
    0    1    2
0  Linda    van der Berg
1    George    Pitt-Rivers

To partition by the last space instead of the first one:

```python
>>> s.str.rpartition()
    0    1    2
0  Linda    van der Berg
1    George    Pitt-Rivers

To partition by something different than a space:

```python
>>> s.str.partition('-')
    0    1    2
0  Linda van der Berg
1    George    Pitt - Rivers

To return a Series containing tuples instead of a DataFrame:

```python
>>> s.str.partition('-', expand=False)
0  (Linda van der Berg, , )
1  (George Pitt, -, Rivers)
dtype: object

Also available on indices:

```python
>>> idx = pd.Index(['X 123', 'Y 999'])
>>> idx
Index(['X 123', 'Y 999'], dtype='object')

Which will create a MultiIndex:

```python
>>> idx.str.partition()
MultiIndex([('X', ' ', '123'), ('Y', ' ', '999')],
            dtype='object')

Or an index with tuples with expand=False:

```python
>>> idx.str.partition(expand=False)
Index([('X', ' ', '123'), ('Y', ' ', '999')], dtype='object')
```
pandas.Series.str.rstrip

Series.str.rstrip(self, to_strip=None)
Remove leading and trailing characters.
Strip whitespaces (including newlines) or a set of specified characters from each string in the Series/Index from right side. Equivalent to str.rstrip().

Parameters

to_strip [str or None, default None] Specifying the set of characters to be removed. All combinations of this set of characters will be stripped. If None then whitespaces are removed.

Returns
Series or Index of object

See also:
Series.str.strip Remove leading and trailing characters in Series/Index.
Series.str.lstrip Remove leading characters in Series/Index.
Series.str.rstrip Remove trailing characters in Series/Index.

Examples

```python
>>> s = pd.Series(['1. Ant. ', '2. Bee!
', '3. Cat?	', np.nan])
>>> s
0      1. Ant.
1     2. Bee!
2     3. Cat?
3      NaN
dtype: object

>>> s.str.strip()
0      1. Ant.
1     2. Bee!
2     3. Cat?
3      NaN
dtype: object

>>> s.str.lstrip('123. ')
0      Ant.
1     Bee!
2     Cat?
3      NaN
dtype: object

>>> s.str.rstrip('.!? \n\t')
0      1. Ant
1      2. Bee
2      3. Cat
3      NaN
dtype: object

>>> s.str.strip('123.!? \n\t')
0      Ant
```
(continues on next page)
pandas.Series.str.slice

Series.str.slice(self, start=None, stop=None, step=None)

Slice substrings from each element in the Series or Index.

Parameters

- **start** [int, optional] Start position for slice operation.
- **stop** [int, optional] Stop position for slice operation.
- **step** [int, optional] Step size for slice operation.

Returns

Series or Index of object Series or Index from sliced substring from original string object.

See also:

- Series.str.slice_replace Replace a slice with a string.
- Series.str.get Return element at position. Equivalent to Series.str.slice(start=i, stop=i+1) with i being the position.

Examples

```python
In [1]: s = pd.Series(['koala', 'fox', 'chameleon'])
In [2]: s
Out[2]:
0    koala
1      fox
2  chameleon
dtype: object

In [3]: s.str.slice(start=1)
Out[3]:
0    oala
1      ox
2  hameleon
dtype: object

In [4]: s.str.slice(start=-1)
Out[4]:
0     a
1    x
2    n
dtype: object

In [5]: s.str.slice(stop=2)
Out[5]:
0    ko
1    fo
2    ch
dtype: object
```
>>> s.str.slice(step=2)
0  kaa
1  fx
2  caeen
dtype: object

>>> s.str.slice(start=0, stop=5, step=3)
0  kl
1  f
2  cm
dtype: object

Equivalent behaviour to:

>>> s.str[0:5:3]
0  kl
1  f
2  cm
dtype: object

pandas.Series.str.slice_replace

Series.str.slice_replace(self, start=None, stop=None, repl=None)
Replace a positional slice of a string with another value.

Parameters

- **start** [int, optional] Left index position to use for the slice. If not specified (None), the slice is unbounded on the left, i.e. slice from the start of the string.
- **stop** [int, optional] Right index position to use for the slice. If not specified (None), the slice is unbounded on the right, i.e. slice until the end of the string.
- **repl** [str, optional] String for replacement. If not specified (None), the sliced region is replaced with an empty string.

Returns

Series or Index  Same type as the original object.

See also:

Series.str.slice  Just slicing without replacement.

Examples

```python
>>> s = pd.Series(['a', 'ab', 'abc', 'abdc', 'abcde'])
>>> s
0    a
1   ab
2   abc
3  abdc
4  abcde
dtype: object
```

Specify just **start**, meaning replace **start** until the end of the string with **repl**.
Specify just `stop`, meaning the start of the string to `stop` is replaced with `repl`, and the rest of the string is included.

```python
>>> s.str.slice_replace(1, repl='X')
0    aX
1    aX
2    aX
3    aX
4    aX
dtype: object
```

Specify `start` and `stop`, meaning the slice from `start` to `stop` is replaced with `repl`. Everything before or after `start` and `stop` is included as is.

```python
>>> s.str.slice_replace(start=1, stop=3, repl='X')
0    aX
1    aX
2    aX
3    aXc
4    aXde
dtype: object
```

### pandas.Series.str.split

`Series.str.split(self, pat=None, n=-1, expand=False)`

Split strings around given separator/delimiter.

Splits the string in the Series/Index from the beginning, at the specified delimiter string. Equivalent to `str.split()`.

**Parameters**

- `pat` [str, optional] String or regular expression to split on. If not specified, split on whitespace.
- `n` [int, default -1 (all)] Limit number of splits in output. None, 0 and -1 will be interpreted as return all splits.
- `expand` [bool, default False] Expand the splitted strings into separate columns.
  - If `True`, return DataFrame/MultiIndex expanding dimensionality.
  - If `False`, return Series/Index, containing lists of strings.

**Returns**

Series, Index, DataFrame or MultiIndex  Type matches caller unless `expand=True` (see Notes).

**See also:**

- `Series.str.split` Split strings around given separator/delimiter.
- `Series.str.rsplit` Splits string around given separator/delimiter, starting from the right.
- `Series.str.join` Join lists contained as elements in the Series/Index with passed delimiter.
\texttt{str.split} Standard library version for split.
\texttt{str.rsplit} Standard library version for rsplit.

Notes

The handling of the \textit{n} keyword depends on the number of found splits:
\begin{itemize}
  \item If found splits > \textit{n}, make first \textit{n} splits only
  \item If found splits <= \textit{n}, make all splits
  \item If for a certain row the number of found splits < \textit{n}, append \textit{None} for padding up to \textit{n} if \texttt{expand=True}
\end{itemize}

If using \texttt{expand=True}, Series and Index callers return DataFrame and MultiIndex objects, respectively.

Examples

\begin{verbatim}
>>> s = pd.Series(["this is a regular sentence",
...                     "https://docs.python.org/3/tutorial/index.html",
...                     np.nan])
0  this is a regular sentence
1  https://docs.python.org/3/tutorial/index.html
2        NaN
dtype: object

In the default setting, the string is split by whitespace.

>>> s.str.split()
0  [this, is, a, regular, sentence]
1  [https://docs.python.org/3/tutorial/index.html]
2        NaN
dtype: object

Without the \textit{n} parameter, the outputs of \texttt{rsplit} and \texttt{split} are identical.

>>> s.str.rsplit()
0  [this, is, a, regular, sentence]
1  [https://docs.python.org/3/tutorial/index.html]
2        NaN
dtype: object

The \textit{n} parameter can be used to limit the number of splits on the delimiter. The outputs of \texttt{split} and \texttt{rsplit} are different.

>>> s.str.split(n=2)
0  [this, is, a regular sentence]
1  [https://docs.python.org/3/tutorial/index.html]
2        NaN
dtype: object

>>> s.str.rsplit(n=2)
0  [this is a, regular, sentence]
1  [https://docs.python.org/3/tutorial/index.html]
2        NaN
dtype: object

The \textit{pat} parameter can be used to split by other characters.
```python
>>> s.str.split(pat = "/")
0  [this is a regular sentence]
1  [https:, , docs.python.org, 3, tutorial, index...
2  NaN
   dtype: object

When using expand=True, the split elements will expand out into separate columns. If NaN is present, it is propagated throughout the columns during the split.

```n
```python
>>> s.str.split(expand=True)
   0          1          2          3
0  this          is          a          regular
1  https://docs.python.org/3/tutorial/index.html  None  None  None
2             NaN  NaN  NaN  NaN

For slightly more complex use cases like splitting the html document name from a url, a combination of parameter settings can be used.

```n
```python
>>> s.str.rsplit("/", n=1, expand=True)
   0          1
0  this          is          a          regular
1  https://docs.python.org/3/tutorial/index.html  None
2             NaN  NaN  NaN

Remember to escape special characters when explicitly using regular expressions.

```n
```python
```python
>>> s = pd.Series(["1+1=2"])

```n
```python
```python
>>> s.str.split(r"\+|=", expand=True)
   0  1  2
0  1  1  2

pandas.Series.str.rsplit

Series.str.rsplit(self, pat=None, n=-1, expand=False)
Split strings around given separator/delimiter.
Splits the string in the Series/Index from the end, at the specified delimiter string. Equivalent to str.rsplit().

**Parameters**

- **pat** [str, optional] String or regular expression to split on. If not specified, split on whitespace.
- **n** [int, default -1 (all)] Limit number of splits in output. None, 0 and -1 will be interpreted as return all splits.
- **expand** [bool, default False] Expand the splitted strings into separate columns.
  - If True, return DataFrame/MultiIndex expanding dimensionality.
  - If False, return Series/Index, containing lists of strings.

**Returns**

4.3. Series
Series, Index, DataFrame or MultiIndex  Type matches caller unless expand=True (see Notes).

See also:

Series.str.split  Split strings around given separator/delimiter.
Series.str.rsplit  Splits string around given separator/delimiter, starting from the right.
Series.str.join  Join lists contained as elements in the Series/Index with passed delimiter.
str.split  Standard library version for split.
str.rsplit  Standard library version for rsplit.

Notes

The handling of the \( n \) keyword depends on the number of found splits:

- If found splits > \( n \), make first \( n \) splits only
- If found splits <= \( n \), make all splits
- If for a certain row the number of found splits < \( n \), append None for padding up to \( n \) if expand=True

If using expand=True, Series and Index callers return DataFrame and MultiIndex objects, respectively.

Examples

```python
>>> s = pd.Series(["this is a regular sentence",
... "https://docs.python.org/3/tutorial/index.html",
... np.nan])
0  this is a regular sentence
1  https://docs.python.org/3/tutorial/index.html
2      NaN
dtype: object
```

In the default setting, the string is split by whitespace.

```python
>>> s.str.split()
0  [this, is, a, regular, sentence]
1  [https://docs.python.org/3/tutorial/index.html]
2      NaN
dtype: object
```

Without the \( n \) parameter, the outputs of rsplit and split are identical.

```python
>>> s.str.rsplit()
0  [this, is, a, regular, sentence]
1  [https://docs.python.org/3/tutorial/index.html]
2      NaN
dtype: object
```

The \( n \) parameter can be used to limit the number of splits on the delimiter. The outputs of split and rsplit are different.

```python
>>> s.str.split(n=2)
0  [this, is, a regular sentence]
1  [https://docs.python.org/3/tutorial/index.html]
2      NaN
dtype: object
```
The `pat` parameter can be used to split by other characters.

When using `expand=True`, the split elements will expand out into separate columns. If NaN is present, it is propagated throughout the columns during the split.

For slightly more complex use cases like splitting the html document name from a url, a combination of parameter settings can be used.

Remember to escape special characters when explicitly using regular expressions.

---

### pandas.Series.str.startswith

Series[str].startswith(self, pat, na=nan)

Test if the start of each string element matches a pattern.

Equivalent to `str.startswith()`.

**Parameters**

- **pat** [str] Character sequence. Regular expressions are not accepted.
- **na** [object, default NaN] Object shown if element tested is not a string.

**Returns**
Series or Index of bool  A Series of booleans indicating whether the given pattern matches the start of each string element.

See also:

str.startswith  Python standard library string method.
Series.str.endswith  Same as startswith, but tests the end of string.
Series.str.contains  Tests if string element contains a pattern.

Examples

```python
>>> s = pd.Series(['bat', 'Bear', 'cat', np.nan])
>>> s
0   bat
1   Bear
2   cat
3   NaN
dtype: object

>>> s.str.startswith('b')
0   True
1   False
2   False
3   NaN
dtype: object

Specifying na to be False instead of NaN.

```pythons```

```python
>>> s.str.startswith('b', na=False)
0   True
1   False
2   False
3   False
dtype: bool
```

pandas.Series.str.strip

Series.str.strip(self, to_strip=None)
Remove leading and trailing characters.

Strip whitespaces (including newlines) or a set of specified characters from each string in the Series/Index from left and right sides. Equivalent to str.strip().

Parameters

- to_strip  [str or None, default None] Specifying the set of characters to be removed. All combinations of this set of characters will be stripped. If None then whitespaces are removed.

Returns

Series or Index of object

See also:

Series.str.strip  Remove leading and trailing characters in Series/Index.
Series.str.lstrip  Remove leading characters in Series/Index.
Series.str.rstrip  Remove trailing characters in Series/Index.
Examples

```python
g = pd.Series(['1. Ant. ', '2. Bee!\n', '3. Cat?\t', np.nan])
```

```python
>>> g
0  1. Ant.       
1  2. Bee!
2  3. Cat?
3  NaN
```

```python
>>> g.str.strip()
0  1. Ant.       
1  2. Bee!
2  3. Cat?
3  NaN
```

```python
>>> g.str.lstrip('123.\n\t')
0  Ant.       
1  Bee!
2  Cat?
3  NaN
```

```python
>>> g.str.rstrip('.!\n\t')
0  1. Ant.
1  2. Bee!
2  3. Cat?
3  NaN
```

```python
>>> g.str.strip('123.\n\t')
0  Ant
1  Bee!
2  Cat?
3  NaN
```

**pandas.Series.str.swapcase**

Series.str.swapcase(self)

Convert strings in the Series/Index to be swapcased.

Equivalent to str.swapcase().

Returns

Series or Index of object

See also:

Series.str.lower Converts all characters to lowercase.
Series.str.upper Converts all characters to uppercase.
Series.str.title Converts first character of each word to uppercase and remaining to lowercase.
Series.str.capitalize Converts first character to uppercase and remaining to lowercase.
Series.str.swapcase Converts uppercase to lowercase and lowercase to uppercase.
Series.str.casefold Removes all case distinctions in the string.
Examples

```python
>>> s = pd.Series(['lower', 'CAPITALS', 'this is a sentence', 'SwApCaSe'])
>>> s
0       lower
1   CAPITALS
2  this is a sentence
3       SwApCaSe
dtype: object

>>> s.str.lower()
0       lower
1   capitals
2  this is a sentence
3       swapcase
dtype: object

>>> s.str.upper()
0      LOWER
1  CAPITALS
2 THIS IS A SENTENCE
3      SWAPCASE
dtype: object

>>> s.str.title()
0     Lower
1   Capitals
2   This Is A Sentence
3     Swapcase
dtype: object

>>> s.str.capitalize()
0      Lower
1   Capitals
2  This is a sentence
3     Swapcase
dtype: object

>>> s.str.swapcase()
0      LOWER
1  capitals
2  THIS IS A SENTENCE
3     sWaPcAsE
dtype: object
```
pandas.Series.str.title

Series.str.title(self)
Convert strings in the Series/Index to titlecase.

Equivalent to str.title().

Returns
Series or Index of object

See also:
Series.str.lower  Converts all characters to lowercase.
Series.str.upper   Converts all characters to uppercase.
Series.str.title   Converts first character of each word to uppercase and remaining to lowercase.
Series.str.capitalize Converts first character to uppercase and remaining to lowercase.
Series.str.swapcase Converts uppercase to lowercase and lowercase to uppercase.
Series.str.casefold Removes all case distinctions in the string.

Examples

```python
>>> s = pd.Series(['lower', 'CAPITALS', 'this is a sentence', 'SwApCaSe'])
>>> s
0    lower
1   CAPITALS
2   this is a sentence
3       SwApCaSe
dtype: object

>>> s.str.lower()
0    lower
1   capitals
2   this is a sentence
3       swapcase
dtype: object

>>> s.str.upper()
0    LOWER
1   CAPITALS
2   THIS IS A SENTENCE
3       SWAPCASE
dtype: object

>>> s.str.title()
0    Lower
1   Capitals
2   This Is A Sentence
3       Swapcase
dtype: object

>>> s.str.capitalize()
0    Lower
1   Capitals
2   This is a sentence
3       Swapcase
dtype: object
```
>>> s.str.swapcase()  
0    LOWER  
1   capitals  
2  THIS IS A SENTENCE  
3     sWaPcAsE  
dtype: object

pandas.Series.str.translate

Series.str.translate(self, table)  
Map all characters in the string through the given mapping table. Equivalent to standard str.translate().

Parameters

    table [dict] Table is a mapping of Unicode ordinals to Unicode ordinals, strings, or None.  
        Unmapped characters are left untouched. Characters mapped to None are deleted.  
        str.maketrans() is a helper function for making translation tables.

Returns

    Series or Index

pandas.Series.str.upper

Series.str.upper(self)  
Convert strings in the Series/Index to uppercase.  
Equivalent to str.upper().

Returns

    Series or Index of object

See also:

Series.str.lower Converts all characters to lowercase.  
Series.str.upper  Converts all characters to uppercase.  
Series.str.title Converts first character of each word to uppercase and remaining to lowercase.  
Series.str.capitalize Converts first character to uppercase and remaining to lowercase.  
Series.str.swapcase Converts uppercase to lowercase and lowercase to uppercase.  
Series.str.casefold Removes all case distinctions in the string.

Examples

>>> s = pd.Series(['lower', 'CAPITALS', 'this is a sentence', 'SwApCaSe'])

>>> s
0    lower  
1   CAPITALS  
2  this is a sentence  
3     SwApCaSe  
dtype: object

>>> s.str.lower()  
0    lower  
1   capitals  
2  this is a sentence  
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```python
3 swapcase
dtype: object

>>> s.str.upper()
0 LOWER
1 CAPITALS
2 THIS IS A SENTENCE
3 SWAPCASE
dtype: object

>>> s.str.title()
0 Lower
1 Capitals
2 This Is A Sentence
3 Swapcase
dtype: object

>>> s.str.capitalize()
0 Lower
1 Capitals
2 This is a sentence
3 Swapcase
dtype: object

>>> s.str.swapcase()
0 LOWER
1 capitals
2 THIS IS A SENTENCE
3 sWaPcAsE
dtype: object
```

pandas.Series.str.wrap

Series.str.wrap(self, width, **kwargs)
Wrap long strings in the Series/Index to be formatted in paragraphs with length less than a given width.

This method has the same keyword parameters and defaults as `textwrap.TextWrapper`.

Parameters

- `width` [int] Maximum line width.
- `expand_tabs` [bool, optional] If True, tab characters will be expanded to spaces (default: True).
- `replace_whitespace` [bool, optional] If True, each whitespace character (as defined by `string.whitespace`) remaining after tab expansion will be replaced by a single space (default: True).
- `drop_whitespace` [bool, optional] If True, whitespace that, after wrapping, happens to end up at the beginning or end of a line is dropped (default: True).
- `break_long_words` [bool, optional] If True, then words longer than width will be broken in order to ensure that no lines are longer than width. If it is false, long words will not be broken, and some lines may be longer than width (default: True).
**break_on_hyphens** [bool, optional] If True, wrapping will occur preferably on whitespace and right after hyphens in compound words, as it is customary in English. If false, only whitespaces will be considered as potentially good places for line breaks, but you need to set break_long_words to false if you want truly inseparable words (default: True).

Returns

Series or Index

Notes

Internally, this method uses a `textwrap.TextWrapper` instance with default settings. To achieve behavior matching R’s stringr library str_wrap function, use the arguments:

- expand_tabs = False
- replace_whitespace = True
- drop_whitespace = True
- break_long_words = False
- break_on_hyphens = False

Examples

```python
>>> s = pd.Series(['line to be wrapped', 'another line to be wrapped'])
>>> s.str.wrap(12)
0     line to be
      wrapped
1 another line
      to be
      wrapped
dtype: object
```

**pandas.Series.str.zfill**

Series.str.zfill(self, width)

Pad strings in the Series/Index by prepending ‘0’ characters.

Strings in the Series/Index are padded with ‘0’ characters on the left of the string to reach a total string length `width`. Strings in the Series/Index with length greater or equal to `width` are unchanged.

Parameters

- **width** [int] Minimum length of resulting string; strings with length less than `width` be prepended with ‘0’ characters.

Returns

Series/Index of objects.

See also:

- `Series.str.rjust` Fills the left side of strings with an arbitrary character.
- `Series.str.ljust` Fills the right side of strings with an arbitrary character.
- `Series.str.pad` Fills the specified sides of strings with an arbitrary character.
- `Series.str.center` Fills both sides of strings with an arbitrary character.
Notes

Differs from `str.zfill()` which has special handling for `'+/-'` in the string.

Examples

```python
>>> s = pd.Series(['-1', '1', '1000', 10, np.nan])
>>> s
0   -1
1    1
2  1000
3    10
4    NaN
dtype: object
```

Note that 10 and NaN are not strings, therefore they are converted to NaN. The minus sign in `-1` is treated as a regular character and the zero is added to the left of it (`str.zfill()` would have moved it to the left). 1000 remains unchanged as it is longer than `width`.

```python
>>> s.str.zfill(3)
0  0-1
1  001
2  1000
3    NaN
4    NaN
dtype: object
```

### pandas.Series.str.isalnum

Series.str.isalnum(self)
Check whether all characters in each string are alphanumeric.

This is equivalent to running the Python string method `str.isalnum()` for each element of the Series/Index. If a string has zero characters, `False` is returned for that check.

**Returns**

Series or Index of bool Series or Index of boolean values with the same length as the original Series/Index.

**See also:**

- `Series.str.isalpha` Check whether all characters are alphabetic.
- `Series.str.isnumeric` Check whether all characters are numeric.
- `Series.str.isalnum` Check whether all characters are alphanumeric.
- `Series.str.isdigit` Check whether all characters are digits.
- `Series.str.isdecimal` Check whether all characters are decimal.
- `Series.str.isspace` Check whether all characters are whitespace.
- `Series.str.islower` Check whether all characters are lowercase.
- `Series.str.isupper` Check whether all characters are uppercase.
- `Series.str.istitle` Check whether all characters are titlecase.
Examples

Checks for Alphabetic and Numeric Characters

```python
>>> s1 = pd.Series(['one', 'one1', '1', ''])
```

```python
>>> s1.str.isalpha()
0    True
1    False
2    False
3    False
dtype: bool
```

```python
>>> s1.str.isnumeric()
0    False
1    False
2    True
3    False
dtype: bool
```

```python
>>> s1.str.isalnum()
0    True
1    True
2    True
3    False
dtype: bool
```

Note that checks against characters mixed with any additional punctuation or whitespace will evaluate to false for an alphanumeric check.

```python
>>> s2 = pd.Series(['A B', '1.5', '3,000'])
>>> s2.str.isalnum()
0    False
1    False
2    False
dtype: bool
```

More Detailed Checks for Numeric Characters

There are several different but overlapping sets of numeric characters that can be checked for.

```python
>>> s3 = pd.Series(['23', '3', '', ''])
```

The `s3.str.isdecimal` method checks for characters used to form numbers in base 10.

```python
>>> s3.str.isdecimal()
0    True
1    False
2    False
3    False
dtype: bool
```

The `s.str.isdigit` method is the same as `s3.str.isdecimal` but also includes special digits, like superscripted and subscripted digits in unicode.

```python
>>> s3.str.isdigit()
0    True
```

(continues on next page)
The `s.str.isnumeric` method is the same as `s3.str.isdigit` but also includes other characters that can represent quantities such as unicode fractions.

```python
>>> s3.str.isnumeric()
0    True
1    True
2    True
3    False
dtype: bool
```

**Checks for Whitespace**

```python
>>> s4 = pd.Series([' ', '
	\r\n ', ''])
>>> s4.str.isspace()
0    True
1    True
2    False
dtype: bool
```

**Checks for Character Case**

```python
>>> s5 = pd.Series(['leopard', 'Golden Eagle', 'SNAKE', ''])

>>> s5.str.islower()
0    True
1    False
2    False
3    False
dtype: bool

>>> s5.str.isupper()
0    False
1    False
2    True
3    False
dtype: bool
```

The `s5.str.istitle` method checks for whether all words are in title case (whether only the first letter of each word is capitalized). Words are assumed to be as any sequence of non-numeric characters separated by whitespace characters.

```python
>>> s5.str.istitle()
0    False
1    True
2    False
3    False
dtype: bool
```
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pandas.Series.str.isalpha

Series.str.isalpha(self)
Check whether all characters in each string are alphabetic.

This is equivalent to running the Python string method `str.isalpha()` for each element of the Series/Index.
If a string has zero characters, `False` is returned for that check.

Returns

Series or Index of bool  Series or Index of boolean values with the same length as the original Series/Index.

See also:

Series.str.isalpha  Check whether all characters are alphabetic.
Series.str.isnumeric  Check whether all characters are numeric.
Series.str.isalnum  Check whether all characters are alphanumeric.
Series.str.isdigit  Check whether all characters are digits.
Series.str.isdecimal  Check whether all characters are decimal.
Series.str.isspace  Check whether all characters are whitespace.
Series.str.islower  Check whether all characters are lowercase.
Series.str.isupper  Check whether all characters are uppercase.
Series.str.istitle  Check whether all characters are titlecase.

Examples

Checks for Alphabetic and Numeric Characters

```python
>>> s1 = pd.Series(['one', 'one1', '1', ''])
```

```python
>>> s1.str.isalpha()
0   True
1  False
2  False
3  False
dtype: bool
```

```python
>>> s1.str.isnumeric()
0  False
1  False
2   True
3  False
dtype: bool
```

```python
>>> s1.str.isalnum()
0   True
1   True
2   True
3  False
dtype: bool
```

Note that checks against characters mixed with any additional punctuation or whitespace will evaluate to false for an alphanumeric check.

```python
>>> s2 = pd.Series(['A B', '1.5', '3,000'])
```

```python
>>> s2.str.isalnum()
(continues on next page)```
0  False
1  False
2  False
dtype: bool

More Detailed Checks for Numeric Characters

There are several different but overlapping sets of numeric characters that can be checked for.

>>> s3 = pd.Series(['23', '3', '', ''])

The `s3.str.isdecimal` method checks for characters used to form numbers in base 10.

>>> s3.str.isdecimal()
0   True
1   False
2   False
3   False
dtype: bool

The `s3.str.isdigit` method is the same as `s3.str.isdecimal` but also includes special digits, like superscripted and subscripted digits in unicode.

>>> s3.str.isdigit()
0   True
1   True
2   False
3   False
dtype: bool

The `s3.str.isnumeric` method is the same as `s3.str.isdigit` but also includes other characters that can represent quantities such as unicode fractions.

>>> s3.str.isnumeric()
0   True
1   True
2   True
3   False
dtype: bool

Checks for Whitespace

>>> s4 = pd.Series([' ', '	\n ', ''])

>>> s4.str.isspace()
0   True
1   True
2   False
dtype: bool

Checks for Character Case

>>> s5 = pd.Series(['leopard', 'Golden Eagle', 'SNAKE', ''])

>>> s5.str.islower()
0   True
1   False
2   True
3   False
The `s5.str.istitle` method checks for whether all words are in title case (whether only the first letter of each word is capitalized). Words are assumed to be as any sequence of non-numeric characters separated by whitespace characters.

```python
>>> s5.str.istitle()
0   False
1   True
2   False
3   False
dtype: bool
```

### pandas.Series.str.isdigit

`Series.str.isdigit(self)`

Check whether all characters in each string are digits.

This is equivalent to running the Python string method `str.isdigit()` for each element of the Series/Index. If a string has zero characters, `False` is returned for that check.

**Returns**

- **Series or Index of bool** Series or Index of boolean values with the same length as the original Series/Index.

**See also:**

- `Series.str.isalpha` Check whether all characters are alphabetic.
- `Series.str.isnumeric` Check whether all characters are numeric.
- `Series.str.isalnum` Check whether all characters are alphanumeric.
- `Series.str.isdigit` Check whether all characters are digits.
- `Series.str.isdecimal` Check whether all characters are decimal.
- `Series.str.isspace` Check whether all characters are whitespace.
- `Series.str.islower` Check whether all characters are lowercase.
- `Series.str.isupper` Check whether all characters are uppercase.
- `Series.str.istitle` Check whether all characters are titlecase.
Examples

Checks for Alphabetic and Numeric Characters

```python
>>> s1 = pd.Series(['one', 'one1', '1', ''])
```

```python
>>> s1.str.isalpha()
0    True
1   False
2   False
3   False
dtype: bool
```

```python
>>> s1.str.isnumeric()
0   False
1   False
2    True
3   False
dtype: bool
```

```python
>>> s1.str.isalnum()
0    True
1    True
2    True
3   False
dtype: bool
```

Note that checks against characters mixed with any additional punctuation or whitespace will evaluate to false for an alphanumeric check.

```python
>>> s2 = pd.Series(['A B', '1.5', '3,000'])
```

```python
>>> s2.str.isalnum()
0   False
1   False
2   False
dtype: bool
```

More Detailed Checks for Numeric Characters

There are several different but overlapping sets of numeric characters that can be checked for.

```python
>>> s3 = pd.Series(['23', '3', '', ''])
```

The `s3.str.isdecimal` method checks for characters used to form numbers in base 10.

```python
>>> s3.str.isdecimal()
0    True
1   False
2   False
3   False
dtype: bool
```

The `s.str.isdigit` method is the same as `s3.str.isdecimal` but also includes special digits, like superscripted and subscripted digits in unicode.

```python
>>> s3.str.isdigit()
0    True
```

(continues on next page)
The `s.str.isnumeric` method is the same as `s3.str.isdigit` but also includes other characters that can represent quantities such as unicode fractions.

```python
>>> s3.str.isnumeric()
0    True
1    True
2    True
3    False
dtype: bool
```

**Checks for Whitespace**

```python
>>> s4 = pd.Series([' ', '	\n ', ''])
>>> s4.str.isspace()
0    True
1    True
2    False
dtype: bool
```

**Checks for Character Case**

```python
>>> s5 = pd.Series(['leopard', 'Golden Eagle', 'SNAKE', ''])

>>> s5.str.islower()
0    True
1    False
2    False
3    False
dtype: bool

>>> s5.str.isupper()
0    False
1    False
2    True
3    False
dtype: bool
```

The `s5.str.istitle` method checks for whether all words are in title case (whether only the first letter of each word is capitalized). Words are assumed to be as any sequence of non-numeric characters separated by whitespace characters.

```python
>>> s5.str.istitle()
0    False
1    True
2    False
3    False
dtype: bool
```
pandas.Series.str.isspace

Series.str.isspace(self)

Check whether all characters in each string are whitespace.

This is equivalent to running the Python string method `str.isspace()` for each element of the Series/Index. If a string has zero characters, False is returned for that check.

**Returns**

Series or Index of bool Series or Index of boolean values with the same length as the original Series/Index.

See also:

Series.str.isalpha Check whether all characters are alphabetic.
Series.str.isnumeric Check whether all characters are numeric.
Series.str.isalnum Check whether all characters are alphanumeric.
Series.str.isdigit Check whether all characters are digits.
Series.str.isdecimal Check whether all characters are decimal.
Series.str.isspace Check whether all characters are whitespace.
Series.str.islower Check whether all characters are lowercase.
Series.str.isupper Check whether all characters are uppercase.
Series.str.istitle Check whether all characters are titlecase.

**Examples**

Checks for Alphabetic and Numeric Characters

```py
>>> s1 = pd.Series(['one', 'one1', '1', ''])
```

```py
>>> s1.str.isalpha()
0    True
1    False
2    False
3    False
dtype: bool
```

```py
>>> s1.str.isnumeric()
0    False
1    False
2    True
3    False
dtype: bool
```

```py
>>> s1.str.isalnum()
0    True
1    True
2    True
3    False
dtype: bool
```

Note that checks against characters mixed with any additional punctuation or whitespace will evaluate to false for an alphanumeric check.

```py
>>> s2 = pd.Series(['A B', '1.5', '3,000'])
>>> s2.str.isalnum()
(continues on next page)```
More Detailed Checks for Numeric Characters

There are several different but overlapping sets of numeric characters that can be checked for.

```python
>>> s3 = pd.Series(['23', '3', '', ''])
```

The `s3.str.isdecimal` method checks for characters used to form numbers in base 10.

```python
>>> s3.str.isdecimal()
0    True
1    False
2    False
3    False
dtype: bool
```

The `s.str.isdigit` method is the same as `s3.str.isdecimal` but also includes special digits, like superscripted and subscripted digits in unicode.

```python
>>> s3.str.isdigit()
0    True
1    True
2    False
3    False
dtype: bool
```

The `s.str.isnumeric` method is the same as `s3.str.isdigit` but also includes other characters that can represent quantities such as unicode fractions.

```python
>>> s3.str.isnumeric()
0    True
1    True
2    True
3    False
dtype: bool
```

Checks for Whitespace

```python
>>> s4 = pd.Series([' ', '	\r\n ', ''])
>>> s4.str.isspace()
0    True
1    True
2    False
dtype: bool
```

Checks for Character Case

```python
>>> s5 = pd.Series(['leopard', 'Golden Eagle', 'SNAKE', ''])
```
The `s5.str.istitle` method checks for whether all words are in title case (whether only the first letter of each word is capitalized). Words are assumed to be as any sequence of non-numeric characters separated by whitespace characters.

```python
>>> s5.str.istitle()
0   False
1    True
2   False
3   False
dtype: bool
```

**pandas.Series.str.islower**

Series.str.islower(self)
Check whether all characters in each string are lowercase.

This is equivalent to running the Python string method `str.islower()` for each element of the Series/Index. If a string has zero characters, `False` is returned for that check.

Returns
- Series or Index of bool Series or Index of boolean values with the same length as the original Series/Index.

See also:
- `Series.str.isalpha` Check whether all characters are alphabetic.
- `Series.str.isnumeric` Check whether all characters are numeric.
- `Series.str.isalnum` Check whether all characters are alphanumeric.
- `Series.str.isdigit` Check whether all characters are digits.
- `Series.str.isdecimal` Check whether all characters are decimal.
- `Series.str.isspace` Check whether all characters are whitespace.
- `Series.str.islower` Check whether all characters are lowercase.
- `Series.str.isupper` Check whether all characters are uppercase.
- `Series.str.istitle` Check whether all characters are titlecase.
Examples

Checks for Alphabetic and Numeric Characters

```python
>>> s1 = pd.Series(['one', 'one1', '1', ''])
```

```python
>>> s1.str.isalpha()
0   True
1  False
2  False
3  False
dtype: bool
```

```python
>>> s1.str.isnumeric()
0  False
1  False
2   True
3  False
dtype: bool
```

```python
>>> s1.str.isalnum()
0   True
1   True
2   True
3  False
dtype: bool
```

Note that checks against characters mixed with any additional punctuation or whitespace will evaluate to false for an alphanumeric check.

```python
>>> s2 = pd.Series(['A B', '1.5', '3,000'])
```

```python
>>> s2.str.isalnum()
0  False
1  False
2  False
dtype: bool
```

More Detailed Checks for Numeric Characters

There are several different but overlapping sets of numeric characters that can be checked for.

```python
>>> s3 = pd.Series(['23', '3', '', ''])
```

The `s3.str.isdecimal` method checks for characters used to form numbers in base 10.

```python
>>> s3.str.isdecimal()
0   True
1  False
2  False
3  False
dtype: bool
```

The `s.str.isdigit` method is the same as `s3.str.isdecimal` but also includes special digits, like superscripted and subscripted digits in unicode.

```python
>>> s3.str.isdigit()
0   True
```

(continues on next page)
The `s.str.isnumeric` method is the same as `s3.str.isdigit` but also includes other characters that can represent quantities such as unicode fractions.

```python
>>> s3.str.isnumeric()
0    True
1    True
2    True
3    False
dtype: bool
```

**Checks for Whitespace**

```python
>>> s4 = pd.Series([' ', '	\n', ''])
>>> s4.str.isspace()
0    True
1    True
2    False
dtype: bool
```

**Checks for Character Case**

```python
>>> s5 = pd.Series(['leopard', 'Golden Eagle', 'SNAKE', ''])
>>> s5.str.islower()
0    True
1    False
2    False
3    False
dtype: bool
```

```python
>>> s5.str.isupper()
0    False
1    False
2    True
3    False
dtype: bool
```

The `s5.str.istitle` method checks for whether all words are in title case (whether only the first letter of each word is capitalized). Words are assumed to be as any sequence of non-numeric characters separated by whitespace characters.

```python
>>> s5.str.istitle()
0    False
1    True
2    False
3    False
dtype: bool
```
pandas.Series.str.isupper

Series.str.isupper(self)
Check whether all characters in each string are uppercase.

This is equivalent to running the Python string method str.isupper() for each element of the Series/Index.
If a string has zero characters, False is returned for that check.

Returns

Series or Index of bool Series or Index of boolean values with the same length as the original Series/Index.

See also:
Series.str.isalpha Check whether all characters are alphabetic.
Series.str.isnumeric Check whether all characters are numeric.
Series.str.isalnum Check whether all characters are alphanumeric.
Series.str.isdigit Check whether all characters are digits.
Series.str.isdecimal Check whether all characters are decimal.
Series.str.isspace Check whether all characters are whitespace.
Series.str.islower Check whether all characters are lowercase.
Series.str.isupper Check whether all characters are uppercase.
Series.str.istitle Check whether all characters are titlecase.

Examples

Checks for Alphabetic and Numeric Characters

```python
>>> s1 = pd.Series(['one', 'one1', '1', ''])
```

```python
>>> s1.str.isalpha()
     0   True
     1  False
     2  False
     3  False
 dtype: bool
```

```python
>>> s1.str.isnumeric()
     0  False
     1  False
     2   True
     3  False
 dtype: bool
```

```python
>>> s1.str.isalnum()
     0   True
     1   True
     2   True
     3  False
 dtype: bool
```

Note that checks against characters mixed with any additional punctuation or whitespace will evaluate to false for an alphanumeric check.

```python
>>> s2 = pd.Series(['A B', '1.5', '3,000'])
```

```python
>>> s2.str.isalnum()
```

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More Detailed Checks for Numeric Characters

There are several different but overlapping sets of numeric characters that can be checked for.

```python
>>> s3 = pd.Series(['23', '3', '', ''])
```

The `s3.str.isdecimal` method checks for characters used to form numbers in base 10.

```python
>>> s3.str.isdecimal()
0  True
1  False
2  False
3  False
dtype: bool
```

The `s.str.isdigit` method is the same as `s3.str.isdecimal` but also includes special digits, like superscripted and subscripted digits in Unicode.

```python
>>> s3.str.isdigit()
0  True
1  True
2  False
3  False
dtype: bool
```

The `s.str.isnumeric` method is the same as `s3.str.isdigit` but also includes other characters that can represent quantities such as Unicode fractions.

```python
>>> s3.str.isnumeric()
0  True
1  True
2  True
3  False
dtype: bool
```

Checks for Whitespace

```python
>>> s4 = pd.Series([' ', '\t\r\n ', ''])
>>> s4.str.isspace()
0  True
1  True
2  False
dtype: bool
```

Checks for Character Case

```python
>>> s5 = pd.Series(['leopard', 'Golden Eagle', 'SNAKE', ''])
```

```python
>>> s5.str.islower()
0  True
1  False
```

(continues on next page)
The `s5.str.istitle` method checks for whether all words are in title case (whether only the first letter of each word is capitalized). Words are assumed to be as any sequence of non-numeric characters separated by whitespace characters.

```python
>>> s5.str.istitle()
0    False
1     True
2    False
3    False
dtype: bool
```

### pandas.Series.str.istitle

**Series.str.istitle(self)**

Check whether all characters in each string are titlecase.

This is equivalent to running the Python string method `str.istitle()` for each element of the Series/Index. If a string has zero characters, `False` is returned for that check.

**Returns**

Series or Index of bool Series or Index of boolean values with the same length as the original Series/Index.

**See also:**

- `Series.str.isalpha` Check whether all characters are alphabetic.
- `Series.str.isnumeric` Check whether all characters are numeric.
- `Series.str.isalnum` Check whether all characters are alphanumeric.
- `Series.str.isdigit` Check whether all characters are digits.
- `Series.str.isdecimal` Check whether all characters are decimal.
- `Series.str.isspace` Check whether all characters are whitespace.
- `Series.str.islower` Check whether all characters are lowercase.
- `Series.str.isupper` Check whether all characters are uppercase.
- `Series.str.istitle` Check whether all characters are titlecase.
Examples

Checks for Alphabetic and Numeric Characters

```python
>>> s1 = pd.Series(\['one', 'one1', '1', ''\])

>>> s1.str.isalpha()
0   True
1   False
2   False
3   False
dtype: bool

>>> s1.str.isnumeric()
0   False
1   False
2   True
3   False
dtype: bool

>>> s1.str.isalnum()
0   True
1   True
2   True
3   False
dtype: bool
```

Note that checks against characters mixed with any additional punctuation or whitespace will evaluate to false for an alphanumerical check.

```python
>>> s2 = pd.Series(\['A B', '1.5', '3,000'\])

>>> s2.str.isalnum()
0   False
1   False
2   False
dtype: bool
```

More Detailed Checks for Numeric Characters

There are several different but overlapping sets of numeric characters that can be checked for.

```python
>>> s3 = pd.Series(\['23', '3', '', ''\])

The s3.str.isdecimal method checks for characters used to form numbers in base 10.

```python
>>> s3.str.isdecimal()
0   True
1   False
2   False
3   False
dtype: bool
```

The s.str.isdigit method is the same as s3.str.isdecimal but also includes special digits, like superscripted and subscripted digits in unicode.

```python
>>> s3.str.isdigit()
0   True
```
The `s.str.isnumeric` method is the same as `s3.str.isdigit` but also includes other characters that can represent quantities such as unicode fractions.

```python
>>> s3.str.isnumeric()
0    True
1    True
2    True
3   False
dtype: bool
```

Checks for Whitespace

```python
>>> s4 = pd.Series([' ', '	\n ', ''])
>>> s4.str.isspace()
0    True
1    True
2   False
dtype: bool
```

Checks for Character Case

```python
>>> s5 = pd.Series(['leopard', 'Golden Eagle', 'SNAKE', ''])
>>> s5.str.islower()
0    True
1   False
2   False
3   False
dtype: bool
```

```python
>>> s5.str.isupper()
0   False
1   False
2    True
3   False
dtype: bool
```

The `s5.str.istitle` method checks for whether all words are in title case (whether only the first letter of each word is capitalized). Words are assumed to be as any sequence of non-numeric characters separated by whitespace characters.

```python
>>> s5.str.istitle()
0   False
1    True
2   False
3   False
dtype: bool
```
pandas.Series.str.isnumeric

Series.str.isnumeric(self)
Check whether all characters in each string are numeric.

This is equivalent to running the Python string method str.isnumeric() for each element of the Series/Index. If a string has zero characters, False is returned for that check.

Returns

Series or Index of bool  Series or Index of boolean values with the same length as the original Series/Index.

See also:

Series.str.isalpha  Check whether all characters are alphabetic.
Series.str.isnumeric  Check whether all characters are numeric.
Series.str.isalnum  Check whether all characters are alphanumeric.
Series.str.isdigit  Check whether all characters are digits.
Series.str.isdecimal  Check whether all characters are decimal.
Series.str.isspace  Check whether all characters are whitespace.
Series.str.islower  Check whether all characters are lowercase.
Series.str.isupper  Check whether all characters are uppercase.
Series.str.istitle  Check whether all characters are titlecase.

Examples

Checks for Alphabetic and Numeric Characters

```python
>>> s1 = pd.Series(['one', 'one1', '1', ''])

>>> s1.str.isalpha()
0    True
1   False
2   False
3   False
dtype: bool

>>> s1.str.isnumeric()
0   False
1   False
2    True
3   False
dtype: bool

>>> s1.str.isalnum()
0    True
1    True
2    True
3   False
dtype: bool
```

Note that checks against characters mixed with any additional punctuation or whitespace will evaluate to false for an alphanumeric check.

```python
>>> s2 = pd.Series(['A B', '1.5', '3,000'])

>>> s2.str.isalnum()
(continues on next page)
```
More Detailed Checks for Numeric Characters

There are several different but overlapping sets of numeric characters that can be checked for.

```python
>>> s3 = pd.Series(['23', '3', '', ''])
```

The `s3.str.isdecimal` method checks for characters used to form numbers in base 10.

```python
>>> s3.str.isdecimal()
0    True
1    False
2    False
3    False
dtype: bool
```

The `s.str.isdigit` method is the same as `s3.str.isdecimal` but also includes special digits, like superscripted and subscripted digits in unicode.

```python
>>> s3.str.isdigit()
0    True
1    True
2    False
3    False
dtype: bool
```

The `s.str.isnumeric` method is the same as `s3.str.isdigit` but also includes other characters that can represent quantities such as unicode fractions.

```python
>>> s3.str.isnumeric()
0    True
1    True
2    True
3    False
dtype: bool
```

Checks for Whitespace

```python
>>> s4 = pd.Series([' ', '	\n ', ''])
>>> s4.str.isspace()
0    True
1    True
2    False
dtype: bool
```

Checks for Character Case

```python
>>> s5 = pd.Series(['leopard', 'Golden Eagle', 'SNAKE', ''])
>>> s5.str.islower()
0    True
1    False
```

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```python
2  False
3  False
dtype: bool
```

```python
>>> s5.str.isupper()
0  False
1  False
2  True
3  False
dtype: bool
```

The `s5.str.istitle` method checks for whether all words are in title case (whether only the first letter of each word is capitalized). Words are assumed to be as any sequence of non-numeric characters separated by whitespace characters.

```python
>>> s5.str.istitle()
0  False
1  True
2  False
3  False
dtype: bool
```

**pandas.Series.str.isdecimal**

`Series.str.isdecimal(self)`

Check whether all characters in each string are decimal.

This is equivalent to running the Python string method `str.isdecimal()` for each element of the Series/Index. If a string has zero characters, `False` is returned for that check.

**Returns**

Series or Index of bool Series or Index of boolean values with the same length as the original Series/Index.

**See also:**

- `Series.str.isalpha` Check whether all characters are alphabetic.
- `Series.str.isnumeric` Check whether all characters are numeric.
- `Series.str.isalnum` Check whether all characters are alphanumeric.
- `Series.str.isdigit` Check whether all characters are digits.
- `Series.str.isdecimal` Check whether all characters are decimal.
- `Series.str.isspace` Check whether all characters are whitespace.
- `Series.str.islower` Check whether all characters are lowercase.
- `Series.str.isupper` Check whether all characters are uppercase.
- `Series.str.istitle` Check whether all characters are titlecase.
Examples

Checks for Alphabetic and Numeric Characters

```python
>>> s1 = pd.Series(['one', 'one1', '1', ''])

>>> s1.str.isalpha()
0  True
1  False
2  False
3  False
dtype: bool

>>> s1.str.isnumeric()
0  False
1  False
2  True
3  False
dtype: bool

>>> s1.str.isalnum()
0  True
1  True
2  True
3  False
dtype: bool
```

Note that checks against characters mixed with any additional punctuation or whitespace will evaluate to false for an alphanumeric check.

```python
>>> s2 = pd.Series(['A B', '1.5', '3,000'])

>>> s2.str.isalnum()
0  False
1  False
2  False
dtype: bool
```

More Detailed Checks for Numeric Characters

There are several different but overlapping sets of numeric characters that can be checked for.

```python
>>> s3 = pd.Series(['23', '3', '', ''])

The `s3.str.isdecimal` method checks for characters used to form numbers in base 10.

```python
>>> s3.str.isdecimal()
0  True
1  False
2  False
3  False
dtype: bool
```

The `s.str.isdigit` method is the same as `s3.str.isdecimal` but also includes special digits, like superscripted and subscripted digits in unicode.

```python
>>> s3.str.isdigit()
0  True
```
The `s.str.isnumeric` method is the same as `s3.str.isdigit` but also includes other characters that can represent quantities such as unicode fractions.

```
>>> s3.str.isnumeric()
0   True
1   True
2   True
3   False
dtype: bool
```

Checks for Whitespace

```
>>> s4 = pd.Series([' ', '	\n ', ''])
>>> s4.str.isspace()
0   True
1   True
2   False
dtype: bool
```

Checks for Character Case

```
>>> s5 = pd.Series(['leopard', 'Golden Eagle', 'SNAKE', ''])

>>> s5.str.islower()
0   True
1   False
2   False
3   False
dtype: bool

>>> s5.str.isupper()
0   False
1   False
2   True
3   False
dtype: bool
```

The `s5.str.istitle` method checks for whether all words are in title case (whether only the first letter of each word is capitalized). Words are assumed to be as any sequence of non-numeric characters separated by whitespace characters.

```
>>> s5.str.istitle()
0   False
1   True
2   False
3   False
dtype: bool
```
pandas.Series.str.get_dummies

Series.str.get_dummies(self, sep='|')
Split each string in the Series by sep and return a DataFrame of dummy/indicator variables.

Parameters
sep [str, default “|”] String to split on.

Returns
DataFrame Dummy variables corresponding to values of the Series.

See also:
get_dummies Convert categorical variable into dummy/indicator variables.

Examples

```python
>>> pd.Series(['a|b', 'a', 'a|c']).str.get_dummies()
a b c
0 1 1 0
1 1 0 0
2 1 0 1
```

```python
>>> pd.Series(['a|b', np.nan, 'a|c']).str.get_dummies()
a b c
0 1 1 0
1 0 0 0
2 1 0 1
```

Categorical accessor

Categorical-dtype specific methods and attributes are available under the Series.cat accessor.

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<td>Series.cat.categories</td>
<td>The categories of this categorical.</td>
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<tr>
<td>Series.cat.ordered</td>
<td>Whether the categories have an ordered relationship.</td>
</tr>
<tr>
<td>Series.cat.codes</td>
<td>Return Series of codes as well as the index.</td>
</tr>
</tbody>
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pandas.Series.cat.categories

Series.cat.categories
The categories of this categorical.

Setting assigns new values to each category (effectively a rename of each individual category).

The assigned value has to be a list-like object. All items must be unique and the number of items in the new categories must be the same as the number of items in the old categories.

Assigning to categories is a inplace operation!

Raises

ValueError If the new categories do not validate as categories or if the number of new categories is unequal the number of old categories

See also:
rename_categories
Series.cat.reorder_categories

Series.cat.reorder_categories
Reorder categories as specified in new_categories.

Series.cat.add_categories
Add new categories.

Series.cat.remove_categories
Remove the specified categories.

Series.cat.remove_unused_categories
Remove categories which are not used.

Series.cat.set_categories
Set the categories to the specified new_categories.

Series.cat.as_ordered
Set the Categorical to be ordered.

Series.cat.as_unordered
Set the Categorical to be unordered.

Series.cat.rename_categories

Series.cat.rename_categories
Rename categories.

Parameters

new_categories [list-like, dict-like or callable] New categories which will replace old categories.

- list-like: all items must be unique and the number of items in the new categories must match the existing number of categories.
- dict-like: specifies a mapping from old categories to new. Categories not contained in the mapping are passed through and extra categories in the mapping are ignored.

New in version 0.21.0..

- callable: a callable that is called on all items in the old categories and whose return values comprise the new categories.

New in version 0.23.0..
inplace  [bool, default False] Whether or not to rename the categories inplace or return a copy of this categorical with renamed categories.

Returns

cat  [Categorical or None] With inplace=False, the new categorical is returned. With inplace=True, there is no return value.

Raises

ValueError  If new categories are list-like and do not have the same number of items than the current categories or do not validate as categories

See also:
reorder_categories
add_categories
remove_categories
remove_unused_categories
set_categories

Examples

```python
>>> c = pd.Categorical(['a', 'a', 'b'])
>>> c.rename_categories([0, 1])
[0, 0, 1]
Categories (2, int64): [0, 1]
```

For dict-like new_categories, extra keys are ignored and categories not in the dictionary are passed through

```python
>>> c.rename_categories({'a': 'A', 'c': 'C'})
[a, a, b]
Categories (2, object): [a, b]
```

You may also provide a callable to create the new categories

```python
>>> c.rename_categories(lambda x: x.upper())
[a, A, b]
Categories (2, object): [a, A]
```

pandas.Series.cat.reorder_categories

Series.cat.reorder_categories(self, *args, **kwargs)
Reorder categories as specified in new_categories.

new_categories need to include all old categories and no new category items.

Parameters

new_categories  [Index-like] The categories in new order.

ordered  [bool, optional] Whether or not the categorical is treated as a ordered categorical. If not given, do not change the ordered information.

inplace  [bool, default False] Whether or not to reorder the categories inplace or return a copy of this categorical with reordered categories.

Returns

cat  [Categorical with reordered categories or None if inplace.]
Raises

ValueError  If the new categories do not contain all old category items or any new ones

See also:
rename_categories
add_categories
remove_categories
remove_unused_categories
set_categories

pandas.Series.cat.add_categories

Series.cat.add_categories(self, *args, **kwargs)
Add new categories.

new_categories will be included at the last/highest place in the categories and will be unused directly after this call.

Parameters

new_categories [category or list-like of category] The new categories to be included.

inplace [bool, default False] Whether or not to add the categories inplace or return a copy of this categorical with added categories.

Returns

cat [Categorical with new categories added or None if inplace.]

Raises

ValueError  If the new categories include old categories or do not validate as categories

See also:
rename_categories
reorder_categories
remove_categories
remove_unused_categories
set_categories

pandas.Series.cat.remove_categories

Series.cat.remove_categories(self, *args, **kwargs)
Remove the specified categories.

removals must be included in the old categories. Values which were in the removed categories will be set to NaN

Parameters

removals [category or list of categories] The categories which should be removed.

inplace [bool, default False] Whether or not to remove the categories inplace or return a copy of this categorical with removed categories.

Returns

cat [Categorical with removed categories or None if inplace.]

Raises

4.3. Series
ValueError If the removals are not contained in the categories

See also:

rename_categories
reorder_categories
add_categories
remove_unused_categories
set_categories

pandas.Series.cat.remove_unused_categories

Series.cat.remove_unused_categories(self, *args, **kwargs)
Remove categories which are not used.

Parameters

inplace [bool, default False] Whether or not to drop unused categories inplace or return a
copy of this categorical with unused categories dropped.

Returns

cat [Categorical with unused categories dropped or None if inplace.] 
See also:

rename_categories
reorder_categories
add_categories
remove_categories
set_categories

pandas.Series.cat.set_categories

Series.cat.set_categories(self, *args, **kwargs)
Set the categories to the specified new_categories.

new_categories can include new categories (which will result in unused categories) or remove old categories
(which results in values set to NaN). If rename==True, the categories will simple be renamed (less or more
items than in old categories will result in values set to NaN or in unused categories respectively).

This method can be used to perform more than one action of adding, removing, and reordering simultaneously
and is therefore faster than performing the individual steps via the more specialised methods.

On the other hand this methods does not do checks (e.g., whether the old categories are included in the new
categories on a reorder), which can result in surprising changes, for example when using special string dtypes,
which does not considers a S1 string equal to a single char python string.

Parameters

new_categories [Index-like] The categories in new order.

ordered [bool, default False] Whether or not the categorical is treated as a ordered categori-
cal. If not given, do not change the ordered information.

rename [bool, default False] Whether or not the new_categories should be considered as a
rename of the old categories or as reordered categories.

inplace [bool, default False] Whether or not to reorder the categories in-place or return a
copy of this categorical with reordered categories.

Returns
pandas: powerful Python data analysis toolkit, Release 1.0.1

Categorical with reordered categories or None if inplace.

Raises

ValueError If new_categories does not validate as categories

See also:

rename_categories
reorder_categories
add_categories
remove_categories
remove_unused_categories

pandas.Series.cat.as_ordered

Series.cat.as_ordered(self, *args, **kwargs)
Set the Categorical to be ordered.

Parameters

inplace [bool, default False] Whether or not to set the ordered attribute in-place or return a copy of this categorical with ordered set to True.

Returns

Categorical Ordered Categorical.

pandas.Series.cat.as_unordered

Series.cat.as_unordered(self, *args, **kwargs)
Set the Categorical to be unordered.

Parameters

inplace [bool, default False] Whether or not to set the ordered attribute in-place or return a copy of this categorical with ordered set to False.

Returns

Categorical Unordered Categorical.

Sparse accessor

Sparse-dtype specific methods and attributes are provided under the Series.sparse accessor.

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pandas.Series.sparse.npoints

Series.sparse.npoints
The number of non-fill_value points.

Examples

```python
>>> s = SparseArray([0, 0, 1, 1, 1], fill_value=0)
>>> s.npoints
3
```

pandas.Series.sparse.density

Series.sparse.density
The percent of non-fill_value points, as decimal.

Examples

```python
>>> s = SparseArray([0, 0, 1, 1, 1], fill_value=0)
>>> s.density
0.6
```

pandas.Series.sparse.fill_value

Series.sparse.fill_value
Elements in data that are fill_value are not stored.
For memory savings, this should be the most common value in the array.

pandas.Series.sparse.sp_values

Series.sparse.sp_values
An ndarray containing the non-fill_value values.

Examples

```python
>>> s = SparseArray([0, 0, 1, 0, 2], fill_value=0)
>>> s.sp_values
array([1, 2])
```

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pandas.Series.sparse.from_coo

```python
classmethod sparse.from_coo(A, dense_index=False)
```

Create a Series with sparse values from a scipy.sparse.coo_matrix.

**Parameters**

A [scipy.sparse.coo_matrix]

dense_index [bool, default False] If False (default), the SparseSeries index consists of only
the coords of the non-null entries of the original coo_matrix. If True, the SparseSeries
index consists of the full sorted (row, col) coordinates of the coo_matrix.

**Returns**

s [Series] A Series with sparse values.

**Examples**

```python
>>> from scipy import sparse
>>> A = sparse.coo_matrix(([3.0, 1.0, 2.0], ([1, 0, 0], [0, 2, 3])),
                       shape=(3, 4))
>>> A
<3x4 sparse matrix of type '<class 'numpy.float64'>'
with 3 stored elements in COOrdinate format>
>>> A.todense()
matrix([[ 0., 0., 1., 2.],
        [ 3., 0., 0., 0.],
        [ 0., 0., 0., 0.]])
>>> ss = pd.Series.sparse.from_coo(A)
>>> ss
0 2 1
3 2
1 0 3
dtype: float64
BlockIndex
Block locations: array([0], dtype=int32)
Block lengths: array([3], dtype=int32)
```

pandas.Series.sparse.to_coo

```python
sparse.to_coo(self, row_levels=(0,), column_levels=(1,), sort_labels=False)
```

Create a scipy.sparse.coo_matrix from a Series with MultiIndex.

Use row_levels and column_levels to determine the row and column coordinates respectively. row_levels and
column_levels are the names (labels) or numbers of the levels. {row_levels, column_levels} must be a partition
of the MultiIndex level names (or numbers).

**Parameters**

row_levels [tuple/list]

column_levels [tuple/list]

sort_labels [bool, default False] Sort the row and column labels before forming the sparse
matrix.

**Returns**

y [scipy.sparse.coo_matrix]
Examples

```python
>>> s = pd.Series([3.0, np.nan, 1.0, 3.0, np.nan, np.nan])
>>> s.index = pd.MultiIndex.from_tuples([(1, 2, 'a', 0),
                                            (1, 2, 'a', 1),
                                            (1, 1, 'b', 0),
                                            (1, 1, 'b', 1),
                                            (2, 1, 'b', 0),
                                            (2, 1, 'b', 1)],
                                            names=['A', 'B', 'C', 'D'])
>>> ss = s.astype("Sparse")
>>> A, rows, columns = ss.sparse.to_coo(row_levels=['A', 'B'],
                                            column_levels=['C', 'D'],
                                            sort_labels=True)
>>> A
t<3x4 sparse matrix of type '<class 'numpy.float64'>'
with 3 stored elements in COOrdinate format>
>>> A.todense()
matrix([[ 0., 0., 1., 3.],
         [ 3., 0., 0., 0.],
         [ 0., 0., 0., 0.]])
>>> rows
[(1, 1), (1, 2), (2, 1)]
>>> columns
[('a', 0), ('a', 1), ('b', 0), ('b', 1)]
```

Metadata

`Series.attrs` is a dictionary for storing global metadata for this Series.

**Warning:** `Series.attrs` is considered experimental and may change without warning.

`Series.attrs` Dictionary of global attributes on this object.

4.3.14 Plotting

`Series.plot` is both a callable method and a namespace attribute for specific plotting methods of the form `Series.plot.<kind>`.  

`Series.plot([kind, ax, figsize, . . . .])` Series plotting accessor and method

`Series.plot.area(self[, x, y])` Draw a stacked area plot.
`Series.plot.bar(self[, x, y])` Vertical bar plot.
`Series.plot.barh(self[, x, y])` Make a horizontal bar plot.

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</tr>
<tr>
<td><code>pandas.Series.plot.area</code></td>
<td>Draw a stacked area plot.</td>
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</table>

**Parameters**

- `x` [label or position, optional] Coordinates for the X axis. By default uses the index.
- `y` [label or position, optional] Column to plot. By default uses all columns.
- `stacked` [bool, default True] Area plots are stacked by default. Set to False to create an unstacked plot.
- `**kwargs` Additional keyword arguments are documented in `DataFrame.plot()`.

**Returns**

- `matplotlib.axes.Axes or numpy.ndarray` Area plot, or array of area plots if subplots is True.

**Examples**

Draw an area plot based on basic business metrics:

```python
>>> df = pd.DataFrame({
...     'sales': [3, 2, 3, 9, 10, 6],
...     'signups': [5, 5, 6, 12, 14, 13],
...     'visits': [20, 42, 28, 62, 81, 50],
... }, index=pd.date_range(start='2018/01/01', end='2018/07/01', freq='M'))
>>> ax = df.plot.area()
```

Area plots are stacked by default. To produce an unstacked plot, pass `stacked=False`:

```python
>>> ax = df.plot.area(stacked=False)
```

Draw an area plot for a single column:

```python
>>> ax = df.plot.area(y='sales')
```

Draw with a different `x`:  

4.3. Series 1319
>>> df = pd.DataFrame({
...     'sales': [3, 2, 3],
...     'visits': [20, 42, 28],
...     'day': [1, 2, 3],
... })
>>> ax = df.plot.area(x='day')

pandas.Series.plot.bar

Series.plot.bar (self, x=None, y=None, **kwargs)

Vertical bar plot.

A bar plot is a plot that presents categorical data with rectangular bars with lengths proportional to the values that they represent. A bar plot shows comparisons among discrete categories. One axis of the plot shows the specific categories being compared, and the other axis represents a measured value.

**Parameters**

x [label or position, optional] Allows plotting of one column versus another. If not specified, the index of the DataFrame is used.

y [label or position, optional] Allows plotting of one column versus another. If not specified, all numerical columns are used.

**kwargs Additional keyword arguments are documented in DataFrame.plot().
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Returns

*matplotlib.axes.Axes* or np.ndarray of them An ndarray is returned with one *matplotlib.axes.Axes* per column when subplots=True.

See also:

DataFrame.plot.barh  Horizontal bar plot.
DataFrame.plot Make plots of a DataFrame.
matplotlib.pyplot.bar Make a bar plot with matplotlib.

Examples

Basic plot.

```python
def = pd.DataFrame({'lab': ['A', 'B', 'C'], 'val': [10, 30, 20]})
ax = df.plot.bar(x='lab', y='val', rot=0)
```

Plot a whole dataframe to a bar plot. Each column is assigned a distinct color, and each row is nested in a group along the horizontal axis.

```python
speed = [0.1, 17.5, 40, 48, 52, 69, 88]
lifespan = [2, 8, 70, 1.5, 25, 12, 28]
index = ['snail', 'pig', 'elephant', ...
  'rabbit', 'giraffe', 'coyote', 'horse']
```
In this case, a numpy.ndarray of matplotlib.axes.Axes are returned.

Plot a single column.

Plot only selected categories for the DataFrame.
pandas.Series.plot.barh

Series.plot.barh(self, x=None, y=None, **kwargs)

Make a horizontal bar plot.

A horizontal bar plot is a plot that presents quantitative data with rectangular bars with lengths proportional to the values that they represent. A bar plot shows comparisons among discrete categories. One axis of the plot shows the specific categories being compared, and the other axis represents a measured value.

Parameters

- **x** [label or position, default DataFrame.index] Column to be used for categories.
- **y** [label or position, default All numeric columns in dataframe] Columns to be plotted from the DataFrame.

**kwargs Keyword arguments to pass on to DataFrame.plot().

Returns

matplotlib.axes.Axes or numpy.ndarray of them

See also:

- DataFrame.plot.bar Vertical bar plot.
- DataFrame.plot Make plots of DataFrame using matplotlib.
- matplotlib.axes.Axes.bar Plot a vertical bar plot using matplotlib.

Examples

Basic example

```python
>>> df = pd.DataFrame({'lab': ['A', 'B', 'C'], 'val': [10, 30, 20]})
>>> ax = df.plot.barh(x='lab', y='val')
```

Plot a whole DataFrame to a horizontal bar plot

```python
>>> speed = [0.1, 17.5, 40, 48, 52, 69, 88]
>>> lifespan = [2, 8, 70, 1.5, 25, 12, 28]
>>> index = ['snail', 'pig', 'elephant',
... 'rabbit', 'giraffe', 'coyote', 'horse']
>>> df = pd.DataFrame({'speed': speed,
... 'lifespan': lifespan}, index=index)
>>> ax = df.plot.barh()
```

Plot a column of the DataFrame to a horizontal bar plot

```python
>>> speed = [0.1, 17.5, 40, 48, 52, 69, 88]
>>> lifespan = [2, 8, 70, 1.5, 25, 12, 28]
>>> index = ['snail', 'pig', 'elephant',
... 'rabbit', 'giraffe', 'coyote', 'horse']
>>> df = pd.DataFrame({'speed': speed,
... 'lifespan': lifespan}, index=index)
>>> ax = df.plot.barh(y='speed')
```

Plot DataFrame versus the desired column

```python
>>> speed = [0.1, 17.5, 40, 48, 52, 69, 88]
>>> lifespan = [2, 8, 70, 1.5, 25, 12, 28]
>>> index = ['snail', 'pig', 'elephant',
... 'rabbit', 'giraffe', 'coyote', 'horse']
>>> df = pd.DataFrame({'speed': speed,
... 'lifespan': lifespan}, index=index)
>>> ax = df.plot.barh(y='speed')
```
\[ \ldots \]
\[
'rabbit', 'giraffe', 'coyote', 'horse']
\]
\[
>>> df = pd.DataFrame({'speed': speed,
\[...
'\[
'\ldots
lifespan': lifespan}, index=index)
\]
\[
>>> ax = df.plot.barh(x='lifespan')
\]

\begin{figure}
\centering
\includegraphics[width=\textwidth]{plot_barh}
\caption{barh plot of lifespan}
\end{figure}

\texttt{pandas.Series.plot.box}

\texttt{Series.plot.box (self, by=None, **kwargs)}

Make a box plot of the DataFrame columns.

A box plot is a method for graphically depicting groups of numerical data through their quartiles. The box extends from the Q1 to Q3 quartile values of the data, with a line at the median (Q2). The whiskers extend from the edges of box to show the range of the data. The position of the whiskers is set by default to 1.5*IQR (IQR = Q3 - Q1) from the edges of the box. Outlier points are those past the end of the whiskers.

For further details see Wikipedia’s entry for boxplot.

A consideration when using this chart is that the box and the whiskers can overlap, which is very common when plotting small sets of data.

\textbf{Parameters}

\begin{itemize}
\item \texttt{by} [str or sequence] Column in the DataFrame to group by.
\item \texttt{**kwargs} Additional keywords are documented in \texttt{DataFrame.plot()}.\end{itemize}
Returns

```
matplotlib.axes.Axes or numpy.ndarray of them
```

See also:

- `DataFrame.boxplot` Another method to draw a box plot.
- `Series.plot.box` Draw a box plot from a Series object.
- `matplotlib.pyplot.boxplot` Draw a box plot in matplotlib.

Examples

Draw a box plot from a DataFrame with four columns of randomly generated data.

```python
>>> data = np.random.randn(25, 4)
>>> df = pd.DataFrame(data, columns=list('ABCD'))
>>> ax = df.plot.box()
```
pandas.Series.plot.density

Series.plot.density(self, bw_method=None, ind=None, **kwargs)
Generate Kernel Density Estimate plot using Gaussian kernels.

In statistics, kernel density estimation (KDE) is a non-parametric way to estimate the probability density function (PDF) of a random variable. This function uses Gaussian kernels and includes automatic bandwidth determination.

Parameters

bw_method [str, scalar or callable, optional] The method used to calculate the estimator bandwidth. This can be ‘scott’, ‘silverman’, a scalar constant or a callable. If None (default), ‘scott’ is used. See scipy.stats.gaussian_kde for more information.

ind [NumPy array or int, optional] Evaluation points for the estimated PDF. If None (default), 1000 equally spaced points are used. If ind is a NumPy array, the KDE is evaluated at the points passed. If ind is an integer, ind number of equally spaced points are used.

**kwargs Additional keyword arguments are documented in pandas.%(this-datatype)s.plot().

Returns

matplotlib.axes.Axes or numpy.ndarray of them

See also:

scipy.stats.gaussian_kde Representation of a kernel-density estimate using Gaussian kernels. This is the function used internally to estimate the PDF.

Examples

Given a Series of points randomly sampled from an unknown distribution, estimate its PDF using KDE with automatic bandwidth determination and plot the results, evaluating them at 1000 equally spaced points (default):

```python
>>> s = pd.Series([1, 2, 2.5, 3, 3.5, 4, 5])
```

```python
>>> ax = s.plot.kde()
```

A scalar bandwidth can be specified. Using a small bandwidth value can lead to over-fitting, while using a large bandwidth value may result in under-fitting:

```python
>>> ax = s.plot.kde(bw_method=0.3)
```

```python
>>> ax = s.plot.kde(bw_method=3)
```

Finally, the ind parameter determines the evaluation points for the plot of the estimated PDF:

```python
>>> ax = s.plot.kde(ind=[1, 2, 3, 4, 5])
```

For DataFrame, it works in the same way:

```python
>>> df = pd.DataFrame({
...     'x': [1, 2, 2.5, 3, 3.5, 4, 5],
...     'y': [4, 4, 4.5, 5, 5.5, 6, 6],
... })
```

```python
>>> ax = df.plot.kde()
```
A scalar bandwidth can be specified. Using a small bandwidth value can lead to over-fitting, while using a large bandwidth value may result in under-fitting:

```python
>>> ax = df.plot.kde(bw_method=0.3)
```

Finally, the `ind` parameter determines the evaluation points for the plot of the estimated PDF:

```python
>>> ax = df.plot.kde(ind=[1, 2, 3, 4, 5, 6])
```

**pandas.Series.plot.hist**

Series.plot.hist(self, by=None, bins=10, **kwargs)

Draw one histogram of the DataFrame’s columns.

A histogram is a representation of the distribution of data. This function groups the values of all given Series in the DataFrame into bins and draws all bins in one matplotlib.axes.Axes. This is useful when the DataFrame’s Series are in a similar scale.

**Parameters**

- **by** [str or sequence, optional] Column in the DataFrame to group by.
- **bins** [int, default 10] Number of histogram bins to be used.
**kwargs Additional keyword arguments are documented in `DataFrame.plot()`.

**Returns**

class:`matplotlib.AxesSubplot` Return a histogram plot.

**See also:**

*DataFrame.hist* Draw histograms per DataFrame’s Series.

*Series.hist* Draw a histogram with Series’ data.

**Examples**

When we draw a dice 6000 times, we expect to get each value around 1000 times. But when we draw two dices and sum the result, the distribution is going to be quite different. A histogram illustrates those distributions.

```python
>>> df = pd.DataFrame(
...     np.random.randint(1, 7, 6000),
...     columns = ['one'])
>>> df['two'] = df['one'] + np.random.randint(1, 7, 6000)
>>> ax = df.plot.hist(bins=12, alpha=0.5)
```
**pandas.Series.plot.kde**

Series.plot.kde(self, bw_method=None, ind=None, **kwargs)

Generate Kernel Density Estimate plot using Gaussian kernels.

In statistics, kernel density estimation (KDE) is a non-parametric way to estimate the probability density function (PDF) of a random variable. This function uses Gaussian kernels and includes automatic bandwidth determination.

**Parameters**

- **bw_method** [str, scalar or callable, optional] The method used to calculate the estimator bandwidth. This can be 'scott', 'silverman', a scalar constant or a callable. If None (default), 'scott' is used. See scipy.stats.gaussian_kde for more information.

- **ind** [NumPy array or int, optional] Evaluation points for the estimated PDF. If None (default), 1000 equally spaced points are used. If ind is a NumPy array, the KDE is evaluated at the points passed. If ind is an integer, ind number of equally spaced points are used.

- **kwargs** Additional keyword arguments are documented in pandas.

**Returns**

matplotlib.axes.Axes or numpy.ndarray of them

See also:

- scipy.stats.gaussian_kde Representation of a kernel-density estimate using Gaussian kernels. This is the function used internally to estimate the PDF.

**Examples**

Given a Series of points randomly sampled from an unknown distribution, estimate its PDF using KDE with automatic bandwidth determination and plot the results, evaluating them at 1000 equally spaced points (default):

```python
>>> s = pd.Series([1, 2, 2.5, 3, 3.5, 4, 5])
>>> ax = s.plot.kde()
```

A scalar bandwidth can be specified. Using a small bandwidth value can lead to over-fitting, while using a large bandwidth value may result in under-fitting:

```python
>>> ax = s.plot.kde(bw_method=0.3)
```

```python
>>> ax = s.plot.kde(bw_method=3)
```

Finally, the **ind** parameter determines the evaluation points for the plot of the estimated PDF:

```python
>>> ax = s.plot.kde(ind=[1, 2, 3, 4, 5])
```

For DataFrame, it works in the same way:

```python
>>> df = pd.DataFrame({
...     'x': [1, 2, 2.5, 3, 3.5, 4, 5],
...     'y': [4, 4, 4.5, 5, 5.5, 6, 6],
... })
>>> ax = df.plot.kde()
```
A scalar bandwidth can be specified. Using a small bandwidth value can lead to over-fitting, while using a large bandwidth value may result in under-fitting:

```python
>>> ax = df.plot.kde(bw_method=0.3)
```

Finally, the `ind` parameter determines the evaluation points for the plot of the estimated PDF:

```python
>>> ax = df.plot.kde(ind=[1, 2, 3, 4, 5, 6])
```

**pandas.Series.plot.line**

Series.plot.line(self, x=None, y=None, **kwargs)

Plot Series or DataFrame as lines.

This function is useful to plot lines using DataFrame’s values as coordinates.

**Parameters**

- **x** [int or str, optional] Columns to use for the horizontal axis. Either the location or the label of the columns to be used. By default, it will use the DataFrame indices.

- **y** [int, str, or list of them, optional] The values to be plotted. Either the location or the label of the columns to be used. By default, it will use the remaining DataFrame numeric columns.
**kwargs Keyword arguments to pass on to `DataFrame.plot()`.

Returns

```
matplotlib.axes.Axes or numpy.ndarray
```

Return an ndarray when `subplots=True`.

See also:

```
matplotlib.pyplot.plot
```

Plot y versus x as lines and/or markers.

Examples

```python
>>> s = pd.Series([1, 3, 2])
>>> s.plot.line()
```

The following example shows the populations for some animals over the years.

```python
>>> df = pd.DataFrame({
... 'pig': [20, 18, 489, 675, 1776],
... 'horse': [4, 25, 281, 600, 1900]
>>> lines = df.plot.line()
```

An example with subplots, so an array of axes is returned.
```python
>>> axes = df.plot.line(subplots=True)
>>> type(axes)
<class 'numpy.ndarray'>
```

The following example shows the relationship between both populations.

```python
>>> lines = df.plot.line(x='pig', y='horse')
```

**pandas.Series.plot.pie**

Series.plot.pie(self, **kwargs)

Generate a pie plot.

A pie plot is a proportional representation of the numerical data in a column. This function wraps matplotlib.pyplot.pie() for the specified column. If no column reference is passed and subplots=True a pie plot is drawn for each numerical column independently.

**Parameters**

- **y** [int or label, optional] Label or position of the column to plot. If not provided, subplots=True argument must be passed.

**kwargs**  Keyword arguments to pass on to DataFrame.plot().

**Returns**
**matplotlib.axes.Axes or np.ndarray of them** A NumPy array is returned when `subplots` is True.

See also:

* **Series.plot.pie** Generate a pie plot for a Series.
* **DataFrame.plot** Make plots of a DataFrame.

**Examples**

In the example below we have a DataFrame with the information about planet’s mass and radius. We pass the ‘mass’ column to the pie function to get a pie plot.

```python
>>> df = pd.DataFrame({'mass': [0.330, 4.87, 5.97],
...                    'radius': [2439.7, 6051.8, 6378.1]},
...                    index=['Mercury', 'Venus', 'Earth'])
>>> plot = df.plot.pie(y='mass', figsize=(5, 5))
```

```python
>>> plot = df.plot.pie(subplots=True, figsize=(6, 3))
```

* **Series.hist**(self[, by, ax, grid, ...]) Draw histogram of the input series using matplotlib.
### 4.3.15 Serialization / IO / conversion

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<td>Write object to an Excel sheet.</td>
</tr>
<tr>
<td><code>Series.to_frame()</code></td>
<td>Convert Series to DataFrame.</td>
</tr>
<tr>
<td><code>Series.to_xarray()</code></td>
<td>Return an xarray object from the pandas object.</td>
</tr>
<tr>
<td><code>Series.to_hdf()</code></td>
<td>Write the contained data to an HDF5 file using HDFStore.</td>
</tr>
<tr>
<td><code>Series.to_sql()</code></td>
<td>Write records stored in a DataFrame to a SQL database.</td>
</tr>
<tr>
<td><code>Series.to_json()</code></td>
<td>Convert the object to a JSON string.</td>
</tr>
<tr>
<td><code>Series.to_string()</code></td>
<td>Render a string representation of the Series.</td>
</tr>
<tr>
<td><code>Series.to_clipboard()</code></td>
<td>Copy object to the system clipboard.</td>
</tr>
<tr>
<td><code>Series.to_latex()</code></td>
<td>Render object to a LaTeX tabular, longtable, or nested table/tabular.</td>
</tr>
<tr>
<td><code>Series.to_markdown()</code></td>
<td>Print Series in Markdown-friendly format.</td>
</tr>
</tbody>
</table>

```python
{{ header }}
```

### 4.4 DataFrame

#### 4.4.1 Constructor

```python
def DataFrame(data=None, index: Optional[Collection] = None, columns: Optional[Collection] = None, dtype: Union[str, numpy.dtype, ExtensionDtype, None] = None, copy: bool = False)
```

Two-dimensional, size-mutable, potentially heterogeneous tabular data.

---

**pandas.DataFrame**


Two-dimensional, size-mutable, potentially heterogeneous tabular data.

Data structure also contains labeled axes (rows and columns). Arithmetic operations align on both row and column labels. Can be thought of as a dict-like container for Series objects. The primary pandas data structure.
columns [Index or array-like] Column labels to use for resulting frame. Will default to
RangeIndex (0, 1, 2, ..., n) if no column labels are provided.
dtype [dtype, default None] Data type to force. Only a single dtype is allowed. If None,
infer.
copy [bool, default False] Copy data from inputs. Only affects DataFrame / 2d ndarray input.

See also:
DataFrame.from_records Constructor from tuples, also record arrays.
DataFrame.from_dict From dicts of Series, arrays, or dicts.
read_csv
read_table
read_clipboard

Examples

Constructing DataFrame from a dictionary.

```python
>>> d = {'col1': [1, 2], 'col2': [3, 4]}
>>> df = pd.DataFrame(data=d)
```

<table>
<thead>
<tr>
<th></th>
<th>col1</th>
<th>col2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

Notice that the inferred dtype is int64.

```python
>>> df.dtypes
col1  int64
col2  int64
dtype: object
```

To enforce a single dtype:

```python
>>> df = pd.DataFrame(data=d, dtype=np.int8)
```

```python
>>> df.dtypes
col1  int8
col2  int8
dtype: object
```

Constructing DataFrame from numpy ndarray:

```python
>>> df2 = pd.DataFrame(np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]]),
                      columns=['a', 'b', 'c'])
```

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>
```
Attributes

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>T</code></td>
<td>Transpose index and columns.</td>
</tr>
<tr>
<td><code>at</code></td>
<td>Access a single value for a row/column label pair.</td>
</tr>
<tr>
<td><code>attrs</code></td>
<td>Dictionary of global attributes on this object.</td>
</tr>
<tr>
<td><code>axes</code></td>
<td>Return a list representing the axes of the DataFrame.</td>
</tr>
<tr>
<td><code>columns</code></td>
<td>The column labels of the DataFrame.</td>
</tr>
<tr>
<td><code>dtypes</code></td>
<td>Return the dtypes in the DataFrame.</td>
</tr>
<tr>
<td><code>empty</code></td>
<td>Indicator whether DataFrame is empty.</td>
</tr>
<tr>
<td><code>iat</code></td>
<td>Access a single value for a row/column pair by integer position.</td>
</tr>
<tr>
<td><code>iloc</code></td>
<td>Purely integer-location based indexing for selection by position.</td>
</tr>
<tr>
<td><code>index</code></td>
<td>The index (row labels) of the DataFrame.</td>
</tr>
<tr>
<td><code>loc</code></td>
<td>Access a group of rows and columns by label(s) or a boolean array.</td>
</tr>
<tr>
<td><code>ndim</code></td>
<td>Return an int representing the number of axes / array dimensions.</td>
</tr>
<tr>
<td><code>shape</code></td>
<td>Return a tuple representing the dimensionality of the DataFrame.</td>
</tr>
<tr>
<td><code>size</code></td>
<td>Return an int representing the number of elements in this object.</td>
</tr>
<tr>
<td><code>style</code></td>
<td>Returns a Styler object.</td>
</tr>
<tr>
<td><code>values</code></td>
<td>Return a Numpy representation of the DataFrame.</td>
</tr>
</tbody>
</table>

**pandas.DataFrame.T**

**property** `DataFrame.T`

Transpose index and columns.

Reflect the DataFrame over its main diagonal by writing rows as columns and vice-versa. The property `T` is an accessor to the method `transpose()`.

**Parameters**

- `*args` [tuple, optional] Accepted for compatibility with NumPy.
- `copy` [bool, default False] Whether to copy the data after transposing, even for DataFrames with a single dtype.

Note that a copy is always required for mixed dtype DataFrames, or for DataFrames with any extension types.

**Returns**

- `DataFrame` The transposed DataFrame.

**See also:**

- `numpy.transpose` Permute the dimensions of a given array.
Notes

Transposing a DataFrame with mixed dtypes will result in a homogeneous DataFrame with the object dtype. In such a case, a copy of the data is always made.

Examples

Square DataFrame with homogeneous dtype

```python
>>> d1 = {'col1': [1, 2], 'col2': [3, 4]}
>>> df1 = pd.DataFrame(data=d1)
>>> df1
  col1 col2
0    1   3
1    2   4

>>> df1_transposed = df1.T
# or df1.transpose()
>>> df1_transposed
  0 1
col1 1 2
col2 3 4
```

When the dtype is homogeneous in the original DataFrame, we get a transposed DataFrame with the same dtype:

```python
>>> df1.dtypes
col1 int64
col2 int64
dtype: object
>>> df1_transposed.dtypes
0 int64
1 int64
dtype: object
```

Non-square DataFrame with mixed dtypes

```python
>>> d2 = {'name': ['Alice', 'Bob'],
...       'score': [9.5, 8],
...       'employed': [False, True],
...       'kids': [0, 0]}
>>> df2 = pd.DataFrame(data=d2)
>>> df2
   name  score  employed  kids
0  Alice   9.5      False   0
1    Bob   8.0       True   0

>>> df2_transposed = df2.T
# or df2.transpose()
>>> df2_transposed
  0 1
name Alice Bob
score 9.5 8
employed False True
kids 0 0
```

When the DataFrame has mixed dtypes, we get a transposed DataFrame with the object dtype:
pandas.DataFrame.at

**property DataFrame.at**

Access a single value for a row/column label pair.

Similar to `loc`, in that both provide label-based lookups. Use `at` if you only need to get or set a single value in a DataFrame or Series.

**Raises**

**KeyError** If ‘label’ does not exist in DataFrame.

**See also:**

`DataFrame.iat`  Access a single value for a row/column pair by integer position.

`DataFrame.loc`  Access a group of rows and columns by label(s).

`Series.at`  Access a single value using a label.

**Examples**

```python
>>> df = pd.DataFrame([[[0, 2, 3], [0, 4, 1], [10, 20, 30]], ...
        ... index=[4, 5, 6], columns=['A', 'B', 'C'])
>>> df
   A  B  C
4  0  2  3
5  0  4  1
6 10 20 30

Get value at specified row/column pair

```python
2

Set value at specified row/column pair

```python
>>> df.at[4, 'B'] = 10
>>> df.at[4, 'B']
10

Get value within a Series

```python
4
```
pandas.DataFrame.attrs

**property DataFrame.attrs**
Dictionary of global attributes on this object.

**Warning:** attrs is experimental and may change without warning.

pandas.DataFrame.axes

**property DataFrame.axes**
Return a list representing the axes of the DataFrame.

It has the row axis labels and column axis labels as the only members. They are returned in that order.

**Examples**

```python
>>> df = pd.DataFrame({'col1': [1, 2], 'col2': [3, 4]})
>>> df.axes
[RangeIndex(start=0, stop=2, step=1), Index(['col1', 'col2'],
dtype='object')]
```

pandas.DataFrame.columns

**DataFrame.columns**
The column labels of the DataFrame.

pandas.DataFrame.dtypes

**property DataFrame.dtypes**
Return the dtypes in the DataFrame.

This returns a Series with the data type of each column. The result’s index is the original DataFrame’s columns. Columns with mixed types are stored with the `object` dtype. See the User Guide for more.

**Returns**

pandas.Series The data type of each column.

**Examples**

```python
>>> df = pd.DataFrame({'float': [1.0],
...                    'int': [1],
...                    'datetime': [pd.Timestamp('20180310')],
...                    'string': ['foo']})
>>> df.dtypes
float       float64
int         int64
datetime    datetime64[ns]
string      object
dtype: object
```
**pandas.DataFrame.empty**

**property** DataFrame.empty

Indicator whether DataFrame is empty.

True if DataFrame is entirely empty (no items), meaning any of the axes are of length 0.

**Returns**

bool If DataFrame is empty, return True, if not return False.

**See also:**

*Series.dropna*
*DataFrame.dropna*

**Notes**

If DataFrame contains only NaNs, it is still not considered empty. See the example below.

**Examples**

An example of an actual empty DataFrame. Notice the index is empty:

```python
>>> df_empty = pd.DataFrame({'A' : []})
>>> df_empty
Empty DataFrame
Columns: [A]
Index: []
>>> df_empty.empty
True
```

If we only have NaNs in our DataFrame, it is not considered empty! We will need to drop the NaNs to make the DataFrame empty:

```python
>>> df = pd.DataFrame({'A' : [np.nan]})
>>> df
   A
0  NaN
>>> df.empty
False
>>> df.dropna().empty
True
```

**pandas.DataFrame.iat**

**property** DataFrame.iat

Access a single value for a row/column pair by integer position.

Similar to *iloc*, in that both provide integer-based lookups. Use *iat* if you only need to get or set a single value in a DataFrame or Series.

**Raises**

*IndexError* When integer position is out of bounds.
See also:

**DataFrame.at** Access a single value for a row/column label pair.

**DataFrame.loc** Access a group of rows and columns by label(s).

**DataFrame.iloc** Access a group of rows and columns by integer position(s).

**Examples**

```py
>>> df = pd.DataFrame([[0, 2, 3], [0, 4, 1], [10, 20, 30]],
                    columns=['A', 'B', 'C'])
>>> df
   A  B  C
0  0  2  3
1  0  4  1
2 10 20 30
```

Get value at specified row/column pair

```py
>>> df.iat[1, 2]
1
```

Set value at specified row/column pair

```py
>>> df.iat[1, 2] = 10
>>> df.iat[1, 2]
10
```

Get value within a series

```py
>>> df.loc[0].iat[1]
2
```

**pandas.DataFrame.iloc**

**property** DataFrame.**iloc**

Purely integer-location based indexing for selection by position.

.iloc[] is primarily integer position based (from 0 to length-1 of the axis), but may also be used with a boolean array.

Allowed inputs are:

- An integer, e.g. 5.
- A list or array of integers, e.g. [4, 3, 0].
- A slice object with ints, e.g. 1:7.
- A boolean array.
- A callable function with one argument (the calling Series or DataFrame) and that returns valid output for indexing (one of the above). This is useful in method chains, when you don’t have a reference to the calling object, but would like to base your selection on some value.
.iloc will raise IndexError if a requested indexer is out-of-bounds, except slice indexers which allow out-of-bounds indexing (this conforms with python/numpy slice semantics).

See more at Selection by Position.

See also:

**DataFrame.iat** Fast integer location scalar accessor.

**DataFrame.loc** Purely label-location based indexer for selection by label.

**Series.iloc** Purely integer-location based indexing for selection by position.

### Examples

<<< mydict = [{"a": 1, "b": 2, "c": 3, "d": 4},
...    {"a": 100, "b": 200, "c": 300, "d": 400},
...    {"a": 1000, "b": 2000, "c": 3000, "d": 4000 }]

```python
>>> df = pd.DataFrame(mydict)
>>> df
    a  b  c  d
0   1  2  3  4
1  100 200 300 400
2 1000 2000 3000 4000

Indexing just the rows

With a scalar integer.

```python
>>> type(df.iloc[0])
<class 'pandas.core.series.Series'>
```

```python
>>> df.iloc[0]
a 1
b 2
c 3
d 4
Name: 0, dtype: int64
```

With a list of integers.

```python
>>> df.iloc[[0]]
    a  b  c  d
0   1  2  3  4
```

```python
>>> type(df.iloc[[0]])
<class 'pandas.core.frame.DataFrame'>
```

```python
>>> df.iloc[[0, 1]]
    a  b  c  d
0   1  2  3  4
1  100 200 300 400
```

With a slice object.

```python
>>> df.iloc[:3]
    a  b  c  d
0   1  2  3  4
1  100 200 300 400
2 1000 2000 3000 4000
```
With a boolean mask the same length as the index.

```python
>>> df.iloc[[True, False, True]]
a  b  c  d
0  1  2  3  4
2 1000 2000 3000 4000
```

With a callable, useful in method chains. The `x` passed to the `lambda` is the DataFrame being sliced. This selects the rows whose index label even.

```python
>>> df.iloc[lambda x: x.index % 2 == 0]
a  b  c  d
0  1  2  3  4
2 1000 2000 3000 4000
```

**Indexing both axes**

You can mix the indexer types for the index and columns. Use `:` to select the entire axis.

With scalar integers.

```python
>>> df.iloc[0, 1]
2
```

With lists of integers.

```python
>>> df.iloc[[0, 2], [1, 3]]
   a  b    c  d
0  100 200  300
2 1000 2000 3000
```

With `slice` objects.

```python
>>> df.iloc[1:3, 0:3]
   a  b  c
1  100 200 300
2 1000 2000 3000
```

With a boolean array whose length matches the columns.

```python
>>> df.iloc[:, [True, False, True, False]]
a  c
0  1  3
1 100 300
2 1000 3000
```

With a callable function that expects the Series or DataFrame.

```python
>>> df.iloc[:, lambda df: [0, 2]]
a  c
0  1  3
1 100 300
2 1000 3000
```
pandas.DataFrame.index

DataFrame.index
The index (row labels) of the DataFrame.

pandas.DataFrame.loc

property DataFrame.loc
Access a group of rows and columns by label(s) or a boolean array.

.loc[] is primarily label based, but may also be used with a boolean array.

Allowed inputs are:

• A single label, e.g. 5 or 'a', (note that 5 is interpreted as a label of the index, and **never** as an integer position along the index).
• A list or array of labels, e.g. ['a', 'b', 'c'].
• A slice object with labels, e.g. 'a':'f'.

**Warning:** Note that contrary to usual python slices, **both** the start and the stop are included

• A boolean array of the same length as the axis being sliced, e.g. [True, False, True].
• A **callable** function with one argument (the calling Series or DataFrame) and that returns valid output for indexing (one of the above)

See more at **Selection by Label**

**Raises**

**KeyError** If any items are not found.

See also:

**DataFrame.at** Access a single value for a row/column label pair.
**DataFrame.iloc** Access group of rows and columns by integer position(s).
**DataFrame.xs** Returns a cross-section (row(s) or column(s)) from the Series/DataFrame.
**Series.loc** Access group of values using labels.

**Examples**

Getting values

```
>>> df = pd.DataFrame([[1, 2], [4, 5], [7, 8]],
    ...                  index=['cobra', 'viper', 'sidewinder'],
    ...                  columns=['max_speed', 'shield'])
>>> df
     max_speed shield
cobra         1        2
viper          4        5
sidewinder     7        8
```

Single label. Note this returns the row as a Series.
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> df.loc['viper']
max_speed 4
shield 5
Name: viper, dtype: int64
```

List of labels. Note using `[]` returns a DataFrame.

```python
>>> df.loc[['viper', 'sidewinder']]
     max_speed shield
  viper     4       5
sidewinder 7       8
```

Single label for row and column

```python
>>> df.loc['cobra', 'shield']
2
```

Slice with labels for row and single label for column. As mentioned above, note that both the start and stop of the slice are included.

```python
>>> df.loc['cobra':'viper', 'max_speed']
  cobra 1
  viper 4
Name: max_speed, dtype: int64
```

Boolean list with the same length as the row axis

```python
>>> df.loc[[False, False, True]]
     max_speed shield
sidewinder     7       8
```

Conditional that returns a boolean Series

```python
>>> df.loc[df['shield'] > 6]
     max_speed shield
sidewinder     7       8
```

Conditional that returns a boolean Series with column labels specified

```python
>>> df.loc[df['shield'] > 6, ['max_speed']]
  max_speed
sidewinder     7
```

Callable that returns a boolean Series

```python
>>> df.loc[lambda df: df['shield'] == 8]
     max_speed shield
sidewinder     7       8
```

Setting values

Set value for all items matching the list of labels

```python
>>> df.loc[['viper', 'sidewinder'], ['shield']] = 50
>>> df
max_speed shield
  cobra 1       2
```

(continues on next page)
Set value for an entire row

```python
>>> df.loc['cobra'] = 10
>>> df
max_speed  shield
cobra      10     10
viper      4      50
sidewinder 7      50
```

Set value for an entire column

```python
>>> df.loc[:, 'max_speed'] = 30
>>> df
max_speed  shield
cobra      30     10
viper      30     50
sidewinder 30     50
```

Set value for rows matching callable condition

```python
>>> df.loc[df['shield'] > 35] = 0
>>> df
max_speed  shield
cobra      30     10
viper      0      0
sidewinder 0      0
```

Getting values on a DataFrame with an index that has integer labels

Another example using integers for the index

```python
>>> df = pd.DataFrame([[1, 2], [4, 5], [7, 8]],
                    index=[7, 8, 9], columns=['max_speed', 'shield'])
>>> df
max_speed  shield
7           1     2
8           4     5
9           7     8
```

Slice with integer labels for rows. As mentioned above, note that both the start and stop of the slice are included.

```python
>>> df.loc[7:9]
max_speed  shield
7           1     2
8           4     5
9           7     8
```

Getting values with a MultiIndex

A number of examples using a DataFrame with a MultiIndex

```python
>>> tuples = [
...     ('cobra', 'mark i'), ('cobra', 'mark ii'),
... ]
```
... ("sidewinder", 'mark i'), ("sidewinder", 'mark ii'),
... ("viper", 'mark ii'), ("viper", 'mark iii')
]}

```python
>>> index = pd.MultiIndex.from_tuples(tuples)
>>> values = [[12, 2], [0, 4], [10, 20],
... [1, 4], [7, 1], [16, 36]]
>>> df = pd.DataFrame(values, columns=['max_speed', 'shield'], index=index)
```

```
>>> df
max_speed shield
  cobra    mark i    12    2
      mark ii      0    4
  sidewinder    mark i    10   20
      mark ii      1    4
  viper    mark ii      7    1
      mark iii    16   36
```

Single label. Note this returns a DataFrame with a single index.

```python
>>> df.loc['cobra']
max_speed shield
mark i      12    2
mark ii      0    4
```

Single index tuple. Note this returns a Series.

```python
>>> df.loc[('cobra', 'mark ii')]
max_speed 0
shield 4
Name: (cobra, mark ii), dtype: int64
```

Single label for row and column. Similar to passing in a tuple, this returns a Series.

```python
>>> df.loc['cobra', 'mark i']
max_speed 12
shield 2
Name: (cobra, mark i), dtype: int64
```

Single tuple. Note using [[]] returns a DataFrame.

```python
>>> df.loc[['cobra', 'mark ii']]
max_speed shield
cobra mark ii      0    4
```

Single tuple for the index with a single label for the column

```python
>>> df.loc[['cobra', 'mark i'], 'shield']
2
```

Slice from index tuple to single label

```python
>>> df.loc[['cobra', 'mark i']:'viper']
max_speed shield
  cobra    mark i    12    2
      mark ii      0    4
  sidewinder    mark i    10   20
      mark ii      1    4
```
Slice from index tuple to index tuple

```python
>>> df.loc[('cobra', 'mark i'):('viper', 'mark ii')]
max_speed  shield
    cobra mark i   12   2
       mark ii    0   4
    sidewinder mark i  10  20
       mark ii    1   4
    viper mark ii    7   1
```

**pandas.DataFrame.ndim**

**property DataFrame.ndim**
Return an int representing the number of axes / array dimensions.

Return 1 if Series. Otherwise return 2 if DataFrame.

See also:

**ndarray.ndim** Number of array dimensions.

**Examples**

```python
>>> s = pd.Series({"a": 1, "b": 2, "c": 3})
>>> s.ndim
1

>>> df = pd.DataFrame({"col1": [1, 2], "col2": [3, 4]})
>>> df.ndim
2
```

**pandas.DataFrame.shape**

**property DataFrame.shape**
Return a tuple representing the dimensionality of the DataFrame.

See also:

**ndarray.shape**
Examples

```python
>>> df = pd.DataFrame({'col1': [1, 2], 'col2': [3, 4]})
>>> df.shape
(2, 2)
```

```python
>>> df = pd.DataFrame({'col1': [1, 2], 'col2': [3, 4],
                      'col3': [5, 6]})
>>> df.shape
(2, 3)
```

**pandas.DataFrame.size**

**property DataFrame.size**

Return an int representing the number of elements in this object.

Return the number of rows if Series. Otherwise return the number of rows times number of columns if DataFrame.

**See also:**

**ndarray.size** Number of elements in the array.

**Examples**

```python
>>> s = pd.Series({'a': 1, 'b': 2, 'c': 3})
>>> s.size
3
```

```python
>>> df = pd.DataFrame({'col1': [1, 2], 'col2': [3, 4]})
>>> df.size
4
```

**pandas.DataFrame.style**

**property DataFrame.style**

Returns a Styler object.

Contains methods for building a styled HTML representation of the DataFrame. a styled HTML representation fo the DataFrame.

**See also:**

**ioformats.style.Styler**
pandas.DataFrame.values

**property**  DataFrame.values
Return a Numpy representation of the DataFrame.

**Warning:** We recommend using `DataFrame.to_numpy()` instead.

Only the values in the DataFrame will be returned, the axes labels will be removed.

**Returns**

numpy.ndarray  The values of the DataFrame.

**See also:**

- `DataFrame.to_numpy`  Recommended alternative to this method.
- `DataFrame.index`  Retrieve the index labels.
- `DataFrame.columns`  Retrieving the column names.

**Notes**

The dtype will be a lower-common-denominator dtype (implicit upcasting); that is to say if the dtypes (even of numeric types) are mixed, the one that accommodates all will be chosen. Use this with care if you are not dealing with the blocks.

e.g. If the dtypes are float16 and float32, dtype will be upcast to float32. If dtypes are int32 and uint8, dtype will be upcast to int32. By `numpy.find_common_type()` convention, mixing int64 and uint64 will result in a float64 dtype.

**Examples**

A DataFrame where all columns are the same type (e.g., int64) results in an array of the same type.

```
>>> df = pd.DataFrame({'age': [ 3, 29],
...    'height': [94, 170],
...    'weight': [31, 115]})
>>> df
   age  height  weight
0    3      94      31
1   29     170     115
>>> df.dtypes
    age   height   weight
dtype: int64
>>> df.values
array([[ 3,  94,  31],
       [ 29, 170, 115]], dtype=int64)
```

A DataFrame with mixed type columns (e.g., str/object, int64, float32) results in an ndarray of the broadest type that accommodates these mixed types (e.g., object).
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> df2 = pd.DataFrame(
    [('parrot', 24.0, 'second'),
     ('lion', 80.5, 1),
     ('monkey', np.nan, None)],
    columns=('name', 'max_speed', 'rank'))
>>> df2.dtypes
name   object
max_speed  float64
rank   object
dtype: object
>>> df2.values
array([['parrot', 24.0, 'second'],
       ['lion', 80.5, 1],
       ['monkey', nan, None]], dtype=object)
```

**Methods**

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<thead>
<tr>
<th>Method</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td><code>abs(self)</code></td>
<td>Return a Series/DataFrame with absolute numeric value of each element.</td>
</tr>
<tr>
<td><code>add(self, other[, axis, level, fill_value])</code></td>
<td>Get Addition of dataframe and other, element-wise (binary operator <code>add</code>).</td>
</tr>
<tr>
<td><code>add_prefix(self, prefix)</code></td>
<td>Prefix labels with string <code>prefix</code>.</td>
</tr>
<tr>
<td><code>add_suffix(self, suffix)</code></td>
<td>Suffix labels with string <code>suffix</code>.</td>
</tr>
<tr>
<td><code>agg(self, func[, axis])</code></td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td><code>aggregate(self, func[, axis])</code></td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td><code>align(self, other[, join, axis, level, ...])</code></td>
<td>Align two objects on their axes with the specified join method.</td>
</tr>
<tr>
<td><code>all(self[, axis, bool_only, skipna, level])</code></td>
<td>Return whether all elements are True, potentially over an axis.</td>
</tr>
<tr>
<td><code>any(self[, axis, bool_only, skipna, level])</code></td>
<td>Return whether any element is True, potentially over an axis.</td>
</tr>
<tr>
<td><code>append(self, other[, ignore_index, ...])</code></td>
<td>Append rows of <code>other</code> to the end of caller, returning a new object.</td>
</tr>
<tr>
<td><code>apply(self, func[, axis, raw, result_type, args])</code></td>
<td>Apply a function along an axis of the DataFrame.</td>
</tr>
<tr>
<td><code>applymap(self, func)</code></td>
<td>Apply a function to a Dataframe elementwise.</td>
</tr>
<tr>
<td><code>asfreq(self, freq[, method, fill_value])</code></td>
<td>Convert TimeSeries to specified frequency.</td>
</tr>
<tr>
<td><code>asof(self, where[, subset])</code></td>
<td>Return the last row(s) without any NaNs before <code>where</code>.</td>
</tr>
<tr>
<td><code>assign(self, **kwargs)</code></td>
<td>Assign new columns to a DataFrame.</td>
</tr>
<tr>
<td><code>astype(self, dtype, copy, errors)</code></td>
<td>Cast a pandas object to a specified dtype <code>dtype</code>.</td>
</tr>
<tr>
<td><code>at_time(self, time, asof[, axis])</code></td>
<td>Select values at particular time of day (e.g. 9:00-9:30 AM).</td>
</tr>
<tr>
<td><code>between_time(self, start_time, end_time, ...)</code></td>
<td>Select values between particular times of the day (e.g., 9:00-9:30 AM).</td>
</tr>
<tr>
<td><code>bfill(self[, axis, limit, downcast])</code></td>
<td>Synonym for <code>DataFrame.fillna()</code> with method='bfill'.</td>
</tr>
<tr>
<td><code>bool(self)</code></td>
<td>Return the bool of a single element PandasObject.</td>
</tr>
<tr>
<td><code>boxplot(self[, column, by, ax, fontsize, ...])</code></td>
<td>Make a box plot from DataFrame columns.</td>
</tr>
<tr>
<td><code>clip(self[, lower, upper, axis])</code></td>
<td>Trim values at input threshold(s).</td>
</tr>
<tr>
<td><code>combine(self, other, func[, fill_value, ...])</code></td>
<td>Perform column-wise combine with another DataFrame.</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>combine_first(self, other)</code></td>
<td>Update null elements with value in the same location in <code>other</code>.</td>
</tr>
<tr>
<td><code>convert_dtypes(self, infer_objects, ...)</code></td>
<td>Convert columns to best possible dtypes using dtypes supporting <code>pd.NA</code>.</td>
</tr>
<tr>
<td><code>copy(self, deep)</code></td>
<td>Make a copy of this object’s indices and data.</td>
</tr>
<tr>
<td><code>corr(self[, method, min_periods])</code></td>
<td>Compute pairwise correlation of columns, excluding NA/null values.</td>
</tr>
<tr>
<td><code>corrwith(self, other[, axis, drop, method])</code></td>
<td>Compute pairwise correlation.</td>
</tr>
<tr>
<td><code>count(self[, axis, level, numeric_only])</code></td>
<td>Count non-NA cells for each column or row.</td>
</tr>
<tr>
<td><code>cov(self[, min_periods])</code></td>
<td>Compute pairwise covariance of columns, excluding NA/null values.</td>
</tr>
<tr>
<td><code>cummax(self[, axis, skipna])</code></td>
<td>Return cumulative maximum over a DataFrame or Series axis.</td>
</tr>
<tr>
<td><code>cummin(self[, axis, skipna])</code></td>
<td>Return cumulative minimum over a DataFrame or Series axis.</td>
</tr>
<tr>
<td><code>cumprod(self[, axis, skipna])</code></td>
<td>Return cumulative product over a DataFrame or Series axis.</td>
</tr>
<tr>
<td><code>cumsum(self[, axis, skipna])</code></td>
<td>Return cumulative sum over a DataFrame or Series axis.</td>
</tr>
<tr>
<td><code>describe(self[, percentiles, include, exclude])</code></td>
<td>Generate descriptive statistics.</td>
</tr>
<tr>
<td><code>diff(self[, periods, axis])</code></td>
<td>First discrete difference of element.</td>
</tr>
<tr>
<td><code>div(self, other[, axis, level, fill_value])</code></td>
<td>Get Floating division of dataframe and other, element-wise <code>truediv</code>.</td>
</tr>
<tr>
<td><code>divide(self, other[, axis, level, fill_value])</code></td>
<td>Get Floating division of dataframe and other, element-wise <code>truediv</code>.</td>
</tr>
<tr>
<td><code>dot(self, other)</code></td>
<td>Compute the matrix multiplication between the DataFrame and other.</td>
</tr>
<tr>
<td><code>drop(self[, labels, axis])</code></td>
<td>Drop specified labels from rows or columns.</td>
</tr>
<tr>
<td><code>drop_duplicates(self[, subset, ...])</code></td>
<td>Return DataFrame with duplicate rows removed.</td>
</tr>
<tr>
<td><code>droplevel(self[, level[, axis]])</code></td>
<td>Return DataFrame with requested index / column level(s) removed.</td>
</tr>
<tr>
<td><code>dropna(self[, axis, how, thresh, subset, ...])</code></td>
<td>Remove missing values.</td>
</tr>
<tr>
<td><code>duplicated(self[, subset, Sequence[Hashable], ...])</code></td>
<td>Return boolean Series denoting duplicate rows.</td>
</tr>
<tr>
<td><code>eq(self, other[, axis, level])</code></td>
<td>Get Equal to of dataframe and other, element-wise <code>eq</code>.</td>
</tr>
<tr>
<td><code>equals(self, other)</code></td>
<td>Test whether two objects contain the same elements.</td>
</tr>
<tr>
<td><code>eval(self, expr[, inplace])</code></td>
<td>Evaluate a string describing operations on DataFrame columns.</td>
</tr>
<tr>
<td><code>ewm(self[, com, span, halflife, alpha,...])</code></td>
<td>Provide exponential weighted functions.</td>
</tr>
<tr>
<td><code>expanding(self[, min_periods, center, axis])</code></td>
<td>Provide expanding transformations.</td>
</tr>
<tr>
<td><code>explode(self[, column, Tuple])</code></td>
<td>Transform each element of a list-like to a row, replicating index values.</td>
</tr>
<tr>
<td><code>ffill(self[, axis, limit, downcast])</code></td>
<td>Synonym for <code>Dataframe.fillna()</code> with method='ffill'.</td>
</tr>
<tr>
<td><code>fillna(self[, value, method, axis, inplace,...])</code></td>
<td>Fill NA/NaN values using the specified method.</td>
</tr>
<tr>
<td><code>filter(self[, items, axis])</code></td>
<td>Subset the dataframe rows or columns according to the specified index labels.</td>
</tr>
<tr>
<td><code>first(self, offset)</code></td>
<td>Method to subset initial periods of time series data based on a date offset.</td>
</tr>
<tr>
<td><code>first_valid_index(self)</code></td>
<td>Return index for first non-NA/null value.</td>
</tr>
</tbody>
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<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td><code>floordiv(self, other[, axis, level, fill_value])</code></td>
<td>Get Integer division of dataframe and other, element-wise (binary operator <code>floordiv</code>).</td>
</tr>
<tr>
<td><code>from_dict(data[, orient, dtype, columns])</code></td>
<td>Construct DataFrame from dict of array-like or dicts.</td>
</tr>
<tr>
<td><code>from_records(data[, index, exclude, ...])</code></td>
<td>Convert structured or record ndarray to DataFrame.</td>
</tr>
<tr>
<td><code>ge(self, other[, axis, level])</code></td>
<td>Get Greater than or equal to of dataframe and other, element-wise (binary operator <code>ge</code>).</td>
</tr>
<tr>
<td><code>get(self, key[, default])</code></td>
<td>Get item from object for given key (ex: DataFrame column).</td>
</tr>
<tr>
<td><code>groupby(self[, by, axis, level])</code></td>
<td>Group DataFrame using a mapper or by a Series of columns.</td>
</tr>
<tr>
<td><code>gt(self, other[, axis, level])</code></td>
<td>Get Greater than of dataframe and other, element-wise (binary operator <code>gt</code>).</td>
</tr>
<tr>
<td><code>head(self, n)</code></td>
<td>Return the first <code>n</code> rows.</td>
</tr>
<tr>
<td><code>hist(data[, column, by, grid, xlabelsize, ...])</code></td>
<td>Make a histogram of the DataFrame’s.</td>
</tr>
<tr>
<td><code>idxmax(self[, axis, skipna])</code></td>
<td>Return index of first occurrence of maximum over requested axis.</td>
</tr>
<tr>
<td><code>idxmin(self[, axis, skipna])</code></td>
<td>Return index of first occurrence of minimum over requested axis.</td>
</tr>
<tr>
<td><code>infer_objects(self)</code></td>
<td>Attempt to infer better dtypes for object columns.</td>
</tr>
<tr>
<td><code>info(self[, verbose, buf, max_cols, ...])</code></td>
<td>Print a concise summary of a DataFrame.</td>
</tr>
<tr>
<td><code>insert(self, loc, column, value[, ...])</code></td>
<td>Insert column into DataFrame at specified location.</td>
</tr>
<tr>
<td><code>interpolate(self[, method, axis, limit, ...])</code></td>
<td>Interpolate values according to different methods.</td>
</tr>
<tr>
<td><code>isin(self, values)</code></td>
<td>Whether each element in the DataFrame is contained in values.</td>
</tr>
<tr>
<td><code>isna(self)</code></td>
<td>Detect missing values.</td>
</tr>
<tr>
<td><code>isnull(self)</code></td>
<td>Detect missing values.</td>
</tr>
<tr>
<td><code>iteritems(self)</code></td>
<td>Iterate over (column name, Series) pairs.</td>
</tr>
<tr>
<td><code>iterrows(self)</code></td>
<td>Iterate over DataFrame rows as (index, Series) pairs.</td>
</tr>
<tr>
<td><code>itertuples(self[, index, name])</code></td>
<td>Iterate over DataFrame rows as namedtuples.</td>
</tr>
<tr>
<td><code>join(self, other[, on, how, lsuffix, ...])</code></td>
<td>Join columns of another DataFrame.</td>
</tr>
<tr>
<td><code>keys(self)</code></td>
<td>Get the ‘info axis’ (see Indexing for more).</td>
</tr>
<tr>
<td><code>kurt(self[, axis, skipna, level, numeric_only])</code></td>
<td>Return unbiased kurtosis over requested axis.</td>
</tr>
<tr>
<td><code>kurtosis(self[, axis, skipna, level, ...])</code></td>
<td>Return unbiased kurtosis over requested axis.</td>
</tr>
<tr>
<td><code>last(self, offset)</code></td>
<td>Method to subset final periods of time series data based on a date offset.</td>
</tr>
<tr>
<td><code>last_valid_index(self)</code></td>
<td>Return index for last non-NA/null value.</td>
</tr>
<tr>
<td><code>le(self, other[, axis, level])</code></td>
<td>Get Less than or equal to of dataframe and other, element-wise (binary operator <code>le</code>).</td>
</tr>
<tr>
<td><code>lookup(self, row_labels, col_labels)</code></td>
<td>Label-based “fancy indexing” function for DataFrame.</td>
</tr>
<tr>
<td><code>lt(self, other[, axis, level])</code></td>
<td>Get Less than of dataframe and other, element-wise (binary operator <code>lt</code>).</td>
</tr>
<tr>
<td><code>mad(self[, axis, skipna, level])</code></td>
<td>Return the mean absolute deviation of the values for the requested axis.</td>
</tr>
<tr>
<td><code>mask(self, cond[, other, inplace, axis, ...])</code></td>
<td>Replace values where the condition is True.</td>
</tr>
<tr>
<td><code>max(self[, axis, skipna, level, numeric_only])</code></td>
<td>Return the maximum of the values for the requested axis.</td>
</tr>
<tr>
<td><code>mean(self[, axis, skipna, level, numeric_only])</code></td>
<td>Return the mean of the values for the requested axis.</td>
</tr>
<tr>
<td><code>median(self[, axis, skipna, level, numeric_only])</code></td>
<td>Return the median of the values for the requested axis.</td>
</tr>
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<tbody>
<tr>
<td><code>melt(...)</code></td>
<td>Unpivot a DataFrame from wide to long format, optionally leaving identifiers set.</td>
</tr>
<tr>
<td><code>memory_usage(...)</code></td>
<td>Return the memory usage of each column in bytes.</td>
</tr>
<tr>
<td><code>merge(...)</code></td>
<td>Merge DataFrame or named Series objects with a database-style join.</td>
</tr>
<tr>
<td><code>min(...)</code></td>
<td>Return the minimum of the values for the requested axis.</td>
</tr>
<tr>
<td><code>mod(...)</code></td>
<td>Get Modulo of dataframe and other, element-wise (binary operator <code>mod</code>).</td>
</tr>
<tr>
<td><code>mode(...)</code></td>
<td>Get the mode(s) of each element along the selected axis.</td>
</tr>
<tr>
<td><code>mul(...)</code></td>
<td>Get Multiplication of dataframe and other, element-wise (binary operator <code>mul</code>).</td>
</tr>
<tr>
<td><code>multiply(...)</code></td>
<td>Get Multiplication of dataframe and other, element-wise (binary operator <code>mul</code>).</td>
</tr>
<tr>
<td><code>ne(...)</code></td>
<td>Get Not equal to of dataframe and other, element-wise (binary operator <code>ne</code>).</td>
</tr>
<tr>
<td><code>nlargest(...)</code></td>
<td>Return the first $n$ rows ordered by columns in descending order.</td>
</tr>
<tr>
<td><code>notna()</code></td>
<td>Detect existing (non-missing) values.</td>
</tr>
<tr>
<td><code>notnull()</code></td>
<td>Detect existing (non-missing) values.</td>
</tr>
<tr>
<td><code>nsmallest(...)</code></td>
<td>Return the first $n$ rows ordered by columns in ascending order.</td>
</tr>
<tr>
<td><code>nunique(...)</code></td>
<td>Count distinct observations over requested axis.</td>
</tr>
<tr>
<td><code>pct_change(...)</code></td>
<td>Percentage change between the current and a prior element.</td>
</tr>
<tr>
<td><code>pipe(...)</code></td>
<td>Apply func(self, *args, **kwargs).</td>
</tr>
<tr>
<td><code>pivot(...)</code></td>
<td>Return reshaped DataFrame organized by given index / column values.</td>
</tr>
<tr>
<td><code>pivot_table(...)</code></td>
<td>Create a spreadsheet-style pivot table as a DataFrame.</td>
</tr>
<tr>
<td><code>plot</code></td>
<td>alias of pandas.plotting._core.PlotAccess.</td>
</tr>
<tr>
<td><code>pop(...)</code></td>
<td>Return item and drop from frame.</td>
</tr>
<tr>
<td><code>pow(...)</code></td>
<td>Get Exponential power of dataframe and other, element-wise (binary operator <code>pow</code>).</td>
</tr>
<tr>
<td><code>prod(...)</code></td>
<td>Return the product of the values for the requested axis.</td>
</tr>
<tr>
<td><code>product(...)</code></td>
<td>Return the product of the values for the requested axis.</td>
</tr>
<tr>
<td><code>quantile(...)</code></td>
<td>Return values at the given quantile over requested axis.</td>
</tr>
<tr>
<td><code>query(...)</code></td>
<td>Query the columns of a DataFrame with a boolean expression.</td>
</tr>
<tr>
<td><code>radd(...)</code></td>
<td>Get Addition of dataframe and other, element-wise (binary operator <code>radd</code>).</td>
</tr>
<tr>
<td><code>rank(...)</code></td>
<td>Compute numerical data ranks (1 through n) along axis.</td>
</tr>
<tr>
<td><code>rdiv(...)</code></td>
<td>Get Floating division of dataframe and other, element-wise (binary operator <code>rtruediv</code>).</td>
</tr>
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<tbody>
<tr>
<td><code>reindex</code></td>
<td>Conform DataFrame to new index with optional filling logic.</td>
</tr>
<tr>
<td><code>reindex_like</code></td>
<td>Return an object with matching indices as other object.</td>
</tr>
<tr>
<td><code>rename</code></td>
<td>Alter axes labels.</td>
</tr>
<tr>
<td><code>rename_axis</code></td>
<td>Set the name of the axis for the index or columns.</td>
</tr>
<tr>
<td><code>reorder_levels</code></td>
<td>Rearrange index levels using input order.</td>
</tr>
<tr>
<td><code>replace</code></td>
<td>Replace values given in <code>to_replace</code> with <code>value</code>.</td>
</tr>
<tr>
<td><code>resample</code></td>
<td>Resample time-series data.</td>
</tr>
<tr>
<td><code>reset_index</code></td>
<td>Reset the index, or a level of it.</td>
</tr>
<tr>
<td><code>rfloordiv</code></td>
<td>Get Integer division of dataframe and other, element-wise (binary operator <code>rfloordiv</code>).</td>
</tr>
<tr>
<td><code>rmod</code></td>
<td>Get Modulo of dataframe and other, element-wise (binary operator <code>rmod</code>).</td>
</tr>
<tr>
<td><code>rmul</code></td>
<td>Get Multiplication of dataframe and other, element-wise (binary operator <code>rmul</code>).</td>
</tr>
<tr>
<td><code>rolling</code></td>
<td>Provide rolling window calculations.</td>
</tr>
<tr>
<td><code>round</code></td>
<td>Round a DataFrame to a variable number of decimal places.</td>
</tr>
<tr>
<td><code>rpow</code></td>
<td>Get Exponential power of dataframe and other, element-wise (binary operator <code>rpow</code>).</td>
</tr>
<tr>
<td><code>rsub</code></td>
<td>Get Subtraction of dataframe and other, element-wise (binary operator <code>rsub</code>).</td>
</tr>
<tr>
<td><code>rtruediv</code></td>
<td>Get Floating division of dataframe and other, element-wise (binary operator <code>rtruediv</code>).</td>
</tr>
<tr>
<td><code>sample</code></td>
<td>Return a random sample of items from an axis of object.</td>
</tr>
<tr>
<td><code>select_dtypes</code></td>
<td>Return a subset of the DataFrame’s columns based on the column dtypes.</td>
</tr>
<tr>
<td><code>sem</code></td>
<td>Return unbiased standard error of the mean over requested axis.</td>
</tr>
<tr>
<td><code>set_axis</code></td>
<td>Assign desired index to given axis.</td>
</tr>
<tr>
<td><code>set_index</code></td>
<td>Set the DataFrame index using existing columns.</td>
</tr>
<tr>
<td><code>shift</code></td>
<td>Shift index by desired number of periods with an optional time <code>freq</code>.</td>
</tr>
<tr>
<td><code>skew</code></td>
<td>Return unbiased skew over requested axis.</td>
</tr>
<tr>
<td><code>slice_shift</code></td>
<td>Equivalent to <code>shift</code> without copying data.</td>
</tr>
<tr>
<td><code>sort_index</code></td>
<td>Sort object by labels (along an axis).</td>
</tr>
<tr>
<td><code>sort_values</code></td>
<td>Sort by the values along either axis.</td>
</tr>
<tr>
<td><code>squeeze</code></td>
<td>Squeeze 1 dimensional axis objects into scalars.</td>
</tr>
<tr>
<td><code>stack</code></td>
<td>Stack the prescribed level(s) from columns to index.</td>
</tr>
<tr>
<td><code>std</code></td>
<td>Return sample standard deviation over requested axis.</td>
</tr>
<tr>
<td><code>sub</code></td>
<td>Get Subtraction of dataframe and other, element-wise (binary operator <code>sub</code>).</td>
</tr>
<tr>
<td><code>subtract</code></td>
<td>Get Subtraction of dataframe and other, element-wise (binary operator <code>sub</code>).</td>
</tr>
<tr>
<td><code>sum</code></td>
<td>Return the sum of the values for the requested axis.</td>
</tr>
</tbody>
</table>
Table 59 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>swapaxes</code></td>
<td>Interchange axes and swap values axes appropriately.</td>
</tr>
<tr>
<td><code>swaplevel</code></td>
<td>Swap levels i and j in a MultiIndex on a particular axis.</td>
</tr>
<tr>
<td><code>tail</code></td>
<td>Return the last n rows.</td>
</tr>
<tr>
<td><code>take</code></td>
<td>Return the elements in the given positional indices along an axis.</td>
</tr>
<tr>
<td><code>to_clipboard</code></td>
<td>Copy object to the system clipboard.</td>
</tr>
<tr>
<td><code>to_csv</code></td>
<td>Write object to a comma-separated values (csv) file.</td>
</tr>
<tr>
<td><code>to_dict</code></td>
<td>Convert the DataFrame to a dictionary.</td>
</tr>
<tr>
<td><code>to_excel</code></td>
<td>Write object to an Excel sheet.</td>
</tr>
<tr>
<td><code>to_feather</code></td>
<td>Write out the binary feather-format for DataFrames.</td>
</tr>
<tr>
<td><code>to_gbq</code></td>
<td>Write a DataFrame to a Google BigQuery table.</td>
</tr>
<tr>
<td><code>to_hdf</code></td>
<td>Write the contained data to an HDF5 file using HDF-Store.</td>
</tr>
<tr>
<td><code>to_html</code></td>
<td>Render a DataFrame as an HTML table.</td>
</tr>
<tr>
<td><code>to_json</code></td>
<td>Convert the object to a JSON string.</td>
</tr>
<tr>
<td><code>to_latex</code></td>
<td>Render object to a LaTeX tabular, longtable, or nested table/tabular.</td>
</tr>
<tr>
<td><code>to_markdown</code></td>
<td>Print DataFrame in Markdown-friendly format.</td>
</tr>
<tr>
<td><code>to_numpy</code></td>
<td>Convert DataFrame from DatetimeIndex to PeriodIndex.</td>
</tr>
<tr>
<td><code>to_pickle</code></td>
<td>Pickle (serialize) object to file.</td>
</tr>
<tr>
<td><code>to_records</code></td>
<td>Convert DataFrame to a NumPy record array.</td>
</tr>
<tr>
<td><code>to_sql</code></td>
<td>Write records stored in a DataFrame to a SQL database.</td>
</tr>
<tr>
<td><code>to_stata</code></td>
<td>Export DataFrame object to Stata dta format.</td>
</tr>
<tr>
<td><code>to_string</code></td>
<td>Render a DataFrame to a console-friendly tabular output.</td>
</tr>
<tr>
<td><code>to_timestamp</code></td>
<td>Cast to DatetimeIndex of timestamps, at beginning of period.</td>
</tr>
<tr>
<td><code>to_xarray</code></td>
<td>Return an xarray object from the pandas object.</td>
</tr>
<tr>
<td><code>transform</code></td>
<td>Call func on self producing a DataFrame with transformed values.</td>
</tr>
<tr>
<td><code>transpose</code></td>
<td>Transpose index and columns.</td>
</tr>
<tr>
<td><code>truediv</code></td>
<td>Get Floating division of dataframe and other, element-wise (binary operator <code>truediv</code>).</td>
</tr>
<tr>
<td><code>trunc</code></td>
<td>Pivot a level of the (necessarily hierarchical) index labels.</td>
</tr>
<tr>
<td><code>tz_convert</code></td>
<td>Convert tz-aware axis to target time zone.</td>
</tr>
<tr>
<td><code>tz_localize</code></td>
<td>Localize tz-naive index of a Series or DataFrame to target time zone.</td>
</tr>
<tr>
<td><code>unstack</code></td>
<td>Pivot a level of the (necessarily hierarchical) index labels.</td>
</tr>
<tr>
<td><code>update</code></td>
<td>Modify in place using non-NA values from another DataFrame.</td>
</tr>
<tr>
<td><code>var</code></td>
<td>Return unbiased variance over requested axis.</td>
</tr>
<tr>
<td><code>where</code></td>
<td>Replace values where the condition is False.</td>
</tr>
</tbody>
</table>

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Table 59 – continued from previous page

xs(self, key[, axis, level]) Return cross-section from the Series/DataFrame.

pandas.DataFrame.abs

DataFrame.abs (self: ~FrameOrSeries) → ~FrameOrSeries
Return a Series/DataFrame with absolute numeric value of each element.

This function only applies to elements that are all numeric.

Returns

abs Series/DataFrame containing the absolute value of each element.

See also:

numpy.absolute Calculate the absolute value element-wise.

Notes

For complex inputs, 1.2 + 1j, the absolute value is \( \sqrt{a^2 + b^2} \).

Examples

Absolute numeric values in a Series.

```python
>>> s = pd.Series([-1.10, 2, -3.33, 4])
>>> s.abs()
0    1.10
1     2.0
2    3.33
3     4.0
dtype: float64
```

Absolute numeric values in a Series with complex numbers.

```python
>>> s = pd.Series([1.2 + 1j])
>>> s.abs()
0    1.56205
dtype: float64
```

Absolute numeric values in a Series with a Timedelta element.

```python
>>> s = pd.Series([pd.Timedelta('1 days')])
>>> s.abs()
0    1 days
dtype: timedelta64[ns]
```

Select rows with data closest to certain value using argsort (from StackOverflow).

```python
>>> df = pd.DataFrame({
...     'a': [4, 5, 6, 7],
...     'b': [10, 20, 30, 40],
...     'c': [100, 50, -30, -50]
... })
```
>>> df
   a  b  c
0  4 10 100
1  5 20  50
2  6 30 -30
3  7 40 -50
>>> df.loc[(df.c - 43).abs().argsort()]
   a  b  c
0  5 20  50
1  4 10 100
2  6 30 -30
3  7 40 -50

**pandas.DataFrame.add**

```python
DataFrame.add(self, other, axis='columns', level=None, fill_value=None)
```

Get Addition of dataframe and other, element-wise (binary operator `add`).

Equivalent to `dataframe + other`, but with support to substitute a `fill_value` for missing data in one of the inputs. With reverse version, `radd`.

Among flexible wrappers (`add`, `sub`, `mul`, `div`, `mod`, `pow`) to arithmetic operators: `+`, `-`, `*`, `/`, `//`, `%`, `**`.

**Parameters**

- `other` [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
- `axis` [{0 or 'index', 1 or 'columns'}] Whether to compare by the index (0 or 'index') or columns (1 or 'columns'). For Series input, axis to match Series index on.
- `level` [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
- `fill_value` [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

**Returns**

- `DataFrame` Result of the arithmetic operation.

**See also:**

- `DataFrame.add` Add DataFrames.
- `DataFrame.sub` Subtract DataFrames.
- `DataFrame.mul` Multiply DataFrames.
- `DataFrame.div` Divide DataFrames (float division).
- `DataFrame.truediv` Divide DataFrames (float division).
- `DataFrame.floordiv` Divide DataFrames (integer division).
- `DataFrame.mod` Calculate modulo (remainder after division).
- `DataFrame.pow` Calculate exponential power.
Notes

Mismatched indices will be unioned together.

Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                    'degrees': [360, 180, 360],
...                    index=['circle', 'triangle', 'rectangle'])
>>> df
           angles  degrees
circle      0       360
triangle    3       180
rectangle   4       360
```

Add a scalar with operator version which return the same results.

```python
>>> df + 1
           angles  degrees
circle      1       361
triangle    4       181
rectangle   5       361
```

```python
>>> df.add(1)
           angles  degrees
circle      1       361
triangle    4       181
rectangle   5       361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
           angles  degrees
circle    0.0       36.0
triangle  0.3       18.0
rectangle 0.4       36.0
```

```python
>>> df.rdiv(10)
           angles  degrees
circle     inf     0.027778
triangle  3.333333  0.055556
rectangle 2.500000  0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
           angles  degrees
circle    -1       358
triangle    2       178
rectangle   3       358
```

```python
>>> df.sub([1, 2], axis='columns')
           angles  degrees
circle    -1       358
triangle    2       178
rectangle   3       358
```
Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
                        index=['circle', 'triangle', 'rectangle'])
>>> other
angles
circle 0
triangle 3
rectangle 4

>>> df * other
angles degrees
circle 0 NaN
triangle 9 NaN
rectangle 16 NaN
```

Divide by a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                               'degrees': [360, 180, 360, 360, 540, 720],
                               index=['A', 'A', 'A', 'B', 'B', 'B'],
                               ['circle', 'triangle', 'rectangle',
                                'square', 'pentagon', 'hexagon'])
>>> df_multindex
angles degrees
A circle 0 360
triangle 3 180
rectangle 4 360
B square 4 360
pentagon 5 540
hexagon 6 720
```

```python
>>> df.div(df_multindex, level=1, fill_value=0)
angles degrees
A circle NaN 1.0
triangle 1.0 1.0
rectangle 1.0 1.0
B square 0.0 0.0
pentagon 0.0 0.0
hexagon 0.0 0.0
```
pandas.DataFrame.add_prefix

DataFrame.add_prefix (self: ~FrameOrSeries, prefix: str) \rightarrow ~FrameOrSeries

Prefix labels with string prefix.

For Series, the row labels are prefixed. For DataFrame, the column labels are prefixed.

Parameters

prefix [str] The string to add before each label.

Returns

Series or DataFrame New Series or DataFrame with updated labels.

See also:

Series.add_suffix Suffix row labels with string suffix.
DataFrame.add_suffix Suffix column labels with string suffix.

Examples

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s
0    1
1    2
2    3
3    4
dtype: int64

>>> s.add_prefix('item_')
item_0  1
item_1  2
item_2  3
item_3  4
dtype: int64

>>> df = pd.DataFrame({'A': [1, 2, 3, 4], 'B': [3, 4, 5, 6]})
>>> df
  A  B
0  1  3
1  2  4
2  3  5
3  4  6

>>> df.add_prefix('col_')
col_A  col_B
0   1   3
1   2   4
2   3   5
3   4   6
```
### pandas.DataFrame.add_suffix

**DataFrame.add_suffix** *(self: ~FrameOrSeries, suffix: str) → ~FrameOrSeries*

Suffix labels with string `suffix`.

For Series, the row labels are suffixed. For DataFrame, the column labels are suffixed.

**Parameters**

- `suffix` [str] The string to add after each label.

**Returns**

- Series or DataFrame New Series or DataFrame with updated labels.

**See also:**

- **Series.add_prefix** Prefix row labels with string `prefix`.
- **DataFrame.add_prefix** Prefix column labels with string `prefix`.

**Examples**

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s
0  1
1  2
2  3
3  4
dtype: int64

>>> s.add_suffix('_item')
0_item  1
1_item  2
2_item  3
3_item  4
dtype: int64

>>> df = pd.DataFrame({'A': [1, 2, 3, 4], 'B': [3, 4, 5, 6]})
>>> df
   A  B
0  1  3
1  2  4
2  3  5
3  4  6

>>> df.add_suffix('_col')
   A_col  B_col
0       1     3
1       2     4
2       3     5
3       4     6
```
pandas.DataFrame.agg

DataFrame.agg(self, func, axis=0, *args, **kwargs)
Aggregate using one or more operations over the specified axis.
New in version 0.20.0.

Parameters

func [function, str, list or dict] Function to use for aggregating the data. If a function,
must either work when passed a DataFrame or when passed to DataFrame.apply.

Accepted combinations are:
• function
• string function name
• list of functions and/or function names, e.g. [np.sum, 'mean']
• dict of axis labels -> functions, function names or list of such.

axis [{0 or 'index', 1 or 'columns'}, default 0] If 0 or ‘index’: apply function to each
column. If 1 or ‘columns’: apply function to each row.

*args Positional arguments to pass to func.

**kwargs Keyword arguments to pass to func.

Returns

scalar, Series or DataFrame The return can be:
• scalar : when Series.agg is called with single function
• Series : when DataFrame.agg is called with a single function
• DataFrame : when DataFrame.agg is called with several functions

Return scalar, Series or DataFrame.

The aggregation operations are always performed over an axis, either the
index (default) or the column axis. This behavior is different from
numpy aggregation functions (mean, median, prod, sum, std,
var), where the default is to compute the aggregation of the flattened
array, e.g., numpy.mean(arr_2d) as opposed to
numpy.mean(arr_2d, axis=0).

agg is an alias for aggregate. Use the alias.

See also:

DataFrame.apply Perform any type of operations.

DataFrame.transform Perform transformation type operations.

core.groupby.GroupBy Perform operations over groups.

core.resample.Resampler Perform operations over resampled bins.

core.window.Rolling Perform operations over rolling window.

core.window.Expanding Perform operations over expanding window.
core.window.EWM Perform operation over exponential weighted window.

Notes

agg is an alias for aggregate. Use the alias.
A passed user-defined-function will be passed a Series for evaluation.

Examples

```python
def df = pd.DataFrame([[1, 2, 3],
...                           [4, 5, 6],
...                           [7, 8, 9],
...                           [np.nan, np.nan, np.nan]],
...                     columns=['A', 'B', 'C'])

Aggregate these functions over the rows.
```nn```python
>>> df.agg(["sum", 'min'])
   A   B   C
sum 12.0 15.0 18.0
min  1.0  2.0  3.0
```nn```python

Different aggregations per column.
```python
>>> df.agg({'A' : ['sum', 'min'], 'B' : ['min', 'max']})
   A     B
maxNaN   8.0
min 1.0  2.0
sum 12.0 NaN
```nn```python

Aggregate over the columns.
```python
>>> df.agg("mean", axis="columns")
   0   1   2
0  2.0  5.0  8.0
1 NaN NaN NaN
dtype: float64
```nn

pandas.DataFrame.aggregate

DataFrame.aggregate(self, func, axis=0, *args, **kwargs)
Aggregate using one or more operations over the specified axis.

New in version 0.20.0.

Parameters

- **func** [function, str, list or dict] Function to use for aggregating the data. If a function, must either work when passed a DataFrame or when passed to DataFrame.apply.

  Accepted combinations are:
  - function
  - string function name
- list of functions and/or function names, e.g. [np.sum, 'mean']
- dict of axis labels -> functions, function names or list of such.

axis  [[0 or 'index', 1 or 'columns'], default 0] If 0 or 'index': apply function to each column. If 1 or 'columns': apply function to each row.

*args  Positional arguments to pass to func.

**kwargs  Keyword arguments to pass to func.

Returns

scalar, Series or DataFrame  The return can be:
- scalar : when Series.agg is called with single function
- Series : when DataFrame.agg is called with a single function
- DataFrame : when DataFrame.agg is called with several functions

Return scalar, Series or DataFrame.

The aggregation operations are always performed over an axis, either the index (default) or the column axis. This behavior is different from numpy aggregation functions (mean, median, prod, sum, std, var), where the default is to compute the aggregation of the flattened array, e.g., numpy.mean(arr_2d) as opposed to numpy.mean(arr_2d, axis=0).

agg is an alias for aggregate. Use the alias.

See also:

DataFrame.apply  Perform any type of operations.

DataFrame.transform  Perform transformation type operations.

core.groupby.GroupBy  Perform operations over groups.

core.resample.Resampler  Perform operations over resampled bins.

core.window.Rolling  Perform operations over rolling window.

core.window.Expanding  Perform operations over expanding window.

core.window.EWM  Perform operation over exponential weighted window.

Notes

agg is an alias for aggregate. Use the alias.

A passed user-defined-function will be passed a Series for evaluation.
Examples

```python
>>> df = pd.DataFrame([[1, 2, 3],
...                     [4, 5, 6],
...                     [7, 8, 9],
...                     [np.nan, np.nan, np.nan]],
...                     columns=['A', 'B', 'C'])
```

Aggregate these functions over the rows.

```python
>>> df.agg(['sum', 'min'])
```

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>sum</td>
<td>12.0</td>
<td>15.0</td>
<td>18.0</td>
</tr>
<tr>
<td>min</td>
<td>1.0</td>
<td>2.0</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Different aggregations per column.

```python
>>> df.agg({'A' : ['sum', 'min'], 'B' : ['min', 'max']})
```

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>max</td>
<td>NaN</td>
<td>8.0</td>
</tr>
<tr>
<td>min</td>
<td>1.0</td>
<td>2.0</td>
</tr>
<tr>
<td>sum</td>
<td>12.0</td>
<td>NaN</td>
</tr>
</tbody>
</table>

Aggregate over the columns.

```python
>>> df.agg("mean", axis="columns")
```

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.0</td>
<td></td>
<td></td>
<td>NaN</td>
</tr>
<tr>
<td>1</td>
<td>5.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>8.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>NaN</td>
</tr>
</tbody>
</table>

```python
def.DataFrame.align
```

DataFrame.align (self, other, join='outer', axis=None, copy=True, fill_value=None, method=None, limit=None, fill_axis=0, broadcast_axis=None) → 'DataFrame'

Align two objects on their axes with the specified join method.

Join method is specified for each axis Index.

**Parameters**

other [DataFrame or Series]

join [['outer', 'inner', 'left', 'right'], default 'outer']

axis [allowed axis of the other object, default None] Align on index (0), columns (1), or both (None).

level [int or level name, default None] Broadcast across a level, matching Index values on the passed MultiIndex level.

copy [bool, default True] Always returns new objects. If copy=False and no reindexing is required then original objects are returned.

fill_value [scalar, default np.NaN] Value to use for missing values. Defaults to NaN, but can be any “compatible” value.
**method**  
[{'backfill', 'bfill', 'pad', 'ffill', None}, default None] Method to use for filling holes in reindexed Series:
- pad / ffill: propagate last valid observation forward to next valid.
- backfill / bfill: use NEXT valid observation to fill gap.

**limit**  
[int, default None] If method is specified, this is the maximum number of consecutive NaN values to forward/backward fill. In other words, if there is a gap with more than this number of consecutive NaNs, it will only be partially filled. If method is not specified, this is the maximum number of entries along the entire axis where NaNs will be filled. Must be greater than 0 if not None.

**fill_axis**  
[(0 or 'index', 1 or 'columns'), default 0] Filling axis, method and limit.

**broadcast_axis**  
[(0 or 'index', 1 or 'columns'), default None] Broadcast values along this axis, if aligning two objects of different dimensions.

**Returns**

(left, right) [(DataFrame, type of other)] Aligned objects.

---

**pandas.DataFrame.all**

DataFrame.all (self, axis=0, bool_only=None, skipna=True, level=None, **kwargs)  
Return whether all elements are True, potentially over an axis.

Returns True unless there at least one element within a series or along a Dataframe axis that is False or equivalent (e.g. zero or empty).

**Parameters**

axis  
[(0 or 'index', 1 or 'columns'), None], default 0] Indicate which axis or axes should be reduced.
- 0 / 'index': reduce the index, return a Series whose index is the original column labels.
- 1 / 'columns': reduce the columns, return a Series whose index is the original index.
- None: reduce all axes, return a scalar.

bool_only  
[bool, default None] Include only boolean columns. If None, will attempt to use everything, then use only boolean data. Not implemented for Series.

skipna  
[bool, default True] Exclude NA/null values. If the entire row/column is NA and skipna is True, then the result will be True, as for an empty row/column. If skipna is False, then NA are treated as True, because these are not equal to zero.

level  
[int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.

**kwargs**  
[any, default None] Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

Series or DataFrame  
If level is specified, then, DataFrame is returned; otherwise, Series is returned.

**See also:**
**Series.all** Return True if all elements are True.

**DataFrame.any** Return True if one (or more) elements are True.

### Examples

#### Series

```python
g = pd.Series([True, True]).all()
True
```

```python
g = pd.Series([True, False]).all()
False
```

```python
g = pd.Series([]).all()
True
```

```python
g = pd.Series([np.nan]).all()
True
```

```python
g = pd.Series([np.nan]).all(skipna=False)
True
```

#### DataFrames

Create a dataframe from a dictionary.

```python
df = pd.DataFrame({'col1': [True, True], 'col2': [True, False]})
```

```python
df
  col1 col2
0 True True
1 True False
```

Default behaviour checks if column-wise values all return True.

```python
df.all()
  col1  True
  col2  False
dtype: bool
```

Specify `axis='columns'` to check if row-wise values all return True.

```python
df.all(axis='columns')
  0    True
  1     False
dtype: bool
```

Or `axis=None` for whether every value is True.

```python
df.all(axis=None)
False
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

**pandas.DataFrame.any**

`DataFrame.any(self, axis=0, bool_only=None, skipna=True, level=None, **kwargs)`

Return whether any element is True, potentially over an axis.

Returns False unless there at least one element within a series or along a Dataframe axis that is True or equivalent (e.g. non-zero or non-empty).

**Parameters**

- **axis** [{0 or ‘index’, 1 or ‘columns’, None}, default 0] Indicate which axis or axes should be reduced.
  - 0 / ‘index’ : reduce the index, return a Series whose index is the original column labels.
  - 1 / ‘columns’ : reduce the columns, return a Series whose index is the original index.
  - None : reduce all axes, return a scalar.

- **bool_only** [bool, default None] Include only boolean columns. If None, will attempt to use everything, then use only boolean data. Not implemented for Series.

- **skipna** [bool, default True] Exclude NA/null values. If the entire row/column is NA and skipna is True, then the result will be False, as for an empty row/column. If skipna is False, then NA are treated as True, because these are not equal to zero.

- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.

- **kwargs** [any, default None] Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

- **Series or DataFrame** If level is specified, then, DataFrame is returned; otherwise, Series is returned.

See also:

- **numpy.any** Numpy version of this method.
- **Series.any** Return whether any element is True.
- **Series.all** Return whether all elements are True.
- **DataFrame.any** Return whether any element is True over requested axis.
- **DataFrame.all** Return whether all elements are True over requested axis.

**Examples**

**Series**

For Series input, the output is a scalar indicating whether any element is True.

```python
>>> pd.Series([False, False]).any()
False
>>> pd.Series([True, False]).any()
True
>>> pd.Series([]).any()
```

(continues on next page)
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(continued from previous page)

False
>>> pd.Series([np.nan]).any()
False
>>> pd.Series([np.nan]).any(skipna=False)
True

DataFrame
Whether each column contains at least one True element (the default).
>>> df =
>>> df
A B
0 1 0
1 2 2

pd.DataFrame({"A": [1, 2], "B": [0, 2], "C": [0, 0]})
C
0
0

>>> df.any()
A
True
B
True
C
False
dtype: bool

Aggregating over the columns.
>>> df = pd.DataFrame({"A": [True, False], "B": [1, 2]})
>>> df
A B
0
True 1
1 False 2
>>> df.any(axis='columns')
0
True
1
True
dtype: bool
>>> df = pd.DataFrame({"A": [True, False], "B": [1, 0]})
>>> df
A B
0
True 1
1 False 0
>>> df.any(axis='columns')
0
True
1
False
dtype: bool

Aggregating over the entire DataFrame with axis=None.
>>> df.any(axis=None)
True

any for an empty DataFrame is an empty Series.
>>> pd.DataFrame([]).any()
Series([], dtype: bool)

4.4. DataFrame

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pandas.DataFrame.append

DataFrame.append(self, other, ignore_index=False, verify_integrity=False, sort=False) → 'DataFrame'

Append rows of other to the end of caller, returning a new object.

Columns in other that are not in the caller are added as new columns.

Parameters

other [DataFrame or Series/dict-like object, or list of these] The data to append.
ignore_index [bool, default False] If True, do not use the index labels.
verify_integrity [bool, default False] If True, raise ValueError on creating index with duplicates.
sort [bool, default False] Sort columns if the columns of self and other are not aligned.

New in version 0.23.0.
Changed in version 1.0.0: Changed to not sort by default.

Returns

DataFrame

See also:

concat General function to concatenate DataFrame or Series objects.

Notes

If a list of dict/series is passed and the keys are all contained in the DataFrame’s index, the order of the columns in the resulting DataFrame will be unchanged.

Iteratively appending rows to a DataFrame can be more computationally intensive than a single concatenate. A better solution is to append those rows to a list and then concatenate the list with the original DataFrame all at once.

Examples

```python
>>> df = pd.DataFrame([[1, 2], [3, 4]], columns=list('AB'))
>>> df
   A  B
0  1  2
1  3  4
>>> df2 = pd.DataFrame([[5, 6], [7, 8]], columns=list('AB'))
>>> df.append(df2)
   A  B
0  1  2
1  3  4
0  5  6
1  7  8

With ignore_index set to True:
```
The following, while not recommended methods for generating DataFrames, show two ways to generate a DataFrame from multiple data sources.

Less efficient:

```python
>>> df = pd.DataFrame(columns=['A'])
>>> for i in range(5):
...     df = df.append({'A': i}, ignore_index=True)
>>> df
   A
0 0
1 1
2 2
3 3
4 4
```

More efficient:

```python
>>> pd.concat([pd.DataFrame([i], columns=['A']) for i in range(5)],
               ignore_index=True)
   A
0 0
1 1
2 2
3 3
4 4
```

**pandas.DataFrame.apply**

DataFrame.apply (self, func, axis=0, raw=False, result_type=None, args=(), **kwds)

Apply a function along an axis of the DataFrame.

Objects passed to the function are Series objects whose index is either the DataFrame’s index (axis=0) or the DataFrame’s columns (axis=1). By default (result_type=None), the final return type is inferred from the return type of the applied function. Otherwise, it depends on the result_type argument.

**Parameters**

- **func** [function] Function to apply to each column or row.
- **axis** [[0 or ‘index’, 1 or ‘columns’], default 0] Axis along which the function is applied:
  - 0 or ‘index’: apply function to each column.
  - 1 or ‘columns’: apply function to each row.
- **raw** [bool, default False] Determines if row or column is passed as a Series or ndarray object:
  - False: passes each row or column as a Series to the function.
• **True** : the passed function will receive ndarray objects instead. If you are just applying a NumPy reduction function this will achieve much better performance.

**result_type** [[‘expand’, ‘reduce’, ‘broadcast’, None], default None] These only act when axis=1 (columns):

• ‘expand’ : list-like results will be turned into columns.
• ‘reduce’ : returns a Series if possible rather than expanding list-like results. This is the opposite of ‘expand’.
• ‘broadcast’ : results will be broadcast to the original shape of the DataFrame, the original index and columns will be retained.

The default behaviour (None) depends on the return value of the applied function: list-like results will be returned as a Series of those. However if the apply function returns a Series these are expanded to columns.

New in version 0.23.0.

**args** [tuple] Positional arguments to pass to func in addition to the array/series.

**kwds** Additional keyword arguments to pass as keyword arguments to func.

Returns

**Series or DataFrame** Result of applying func along the given axis of the DataFrame.

See also:

*DataFrame.applymap* For elementwise operations.

*DataFrame.aggregate* Only perform aggregating type operations.

*DataFrame.transform* Only perform transforming type operations.

**Examples**

```python
>>> df = pd.DataFrame([[4, 9]] * 3, columns=['A', 'B'])
>>> df
   A  B
0  4  9
1  4  9
2  4  9

Using a numpy universal function (in this case the same as np.sqrt(df)):

```python
>>> df.apply(np.sqrt)
   A   B
0  2.0  3.0
1  2.0  3.0
2  2.0  3.0
```

Using a reducing function on either axis

```python
>>> df.apply(np.sum, axis=0)
   A   B
    12  27
dtype: int64
```
>>> df.apply(np.sum, axis=1)
0  13
1  13
2  13
dtype: int64

Returning a list-like will result in a Series

>>> df.apply(lambda x: [1, 2], axis=1)
0   [1, 2]
1   [1, 2]
2   [1, 2]
dtype: object

Passing result_type='expand' will expand list-like results to columns of a Dataframe

>>> df.apply(lambda x: [1, 2], axis=1, result_type='expand')
   A  B
0  1  2
1  1  2
2  1  2

Returning a Series inside the function is similar to passing result_type='expand'. The resulting column names will be the Series index.

>>> df.apply(lambda x: pd.Series([1, 2], index=['foo', 'bar']), axis=1)
foo  bar
0   1   2
1   1   2
2   1   2

Passing result_type='broadcast' will ensure the same shape result, whether list-like or scalar is returned by the function, and broadcast it along the axis. The resulting column names will be the originals.

>>> df.apply(lambda x: [1, 2], axis=1, result_type='broadcast')
   A  B
0  1  2
1  1  2
2  1  2

pandas.DataFrame.applymap

DataFrame.applymap(self, func) → 'DataFrame'

Apply a function to a Dataframe elementwise.

This method applies a function that accepts and returns a scalar to every element of a DataFrame.

Parameters

func [callable] Python function, returns a single value from a single value.

Returns

DataFrame Transformed DataFrame.

See also:

DataFrame.apply Apply a function along input axis of DataFrame.
Notes

In the current implementation applymap calls `func` twice on the first column/row to decide whether it can take a fast or slow code path. This can lead to unexpected behavior if `func` has side-effects, as they will take effect twice for the first column/row.

Examples

```python
>>> df = pd.DataFrame([[1, 2.12], [3.356, 4.567]])
>>> df
  0  1
0  1.000000 2.120000
1  3.356000 4.567000
```

```python
>>> df.applymap(lambda x: len(str(x)))
  0  1
0  3  4
1  5  5
```

Note that a vectorized version of `func` often exists, which will be much faster. You could square each number elementwise.

```python
>>> df.applymap(lambda x: x**2)
  0  1
0  1.000000 4.494400
1 11.262736 20.857489
```

But it’s better to avoid applymap in that case.

```python
>>> df ** 2
  0  1
0  1.000000 4.494400
1 11.262736 20.857489
```

`pandas.DataFrame.asfreq`

`DataFrame.asfreq`(self: ~FrameOrSeries, freq, method=None, how: Union[str, NoneType] = None, normalize: bool = False, fill_value=None) → ~FrameOrSeries

Convert TimeSeries to specified frequency. Optionally provide filling method to pad/backfill missing values.

Returns the original data conformed to a new index with the specified frequency. `resample` is more appropriate if an operation, such as summarization, is necessary to represent the data at the new frequency.

Parameters

- `freq` [DateOffset or str]
- `method` [{'backfill'/‘bfill’, ‘pad’/‘ffill’}, default None] Method to use for filling holes in reindexed Series (note this does not fill NaNs that already were present):
  - ‘pad’ / ‘ffill’: propagate last valid observation forward to next valid
  - ‘backfill’ / ‘bfill’: use NEXT valid observation to fill.
- `how` [{'‘start’, ‘end’}, default end] For PeriodIndex only (see PeriodIndex.asfreq).
normalize [bool, default False] Whether to reset output index to midnight.

fill_value [scalar, optional] Value to use for missing values, applied during upsampling
(note this does not fill NaNs that already were present).

Returns

converted [same type as caller]

See also:

reindex

Notes

To learn more about the frequency strings, please see this link.

Examples

Start by creating a series with 4 one minute timestamps.

```python
>>> index = pd.date_range('1/1/2000', periods=4, freq='T')
>>> series = pd.Series([0.0, None, 2.0, 3.0], index=index)
>>> df = pd.DataFrame({'s':series})
```

```plaintext
+-----------------+--------+
|                 | s      |
|-----------------+--------|
| 2000-01-01 00:00:00 | 0.0    |
| 2000-01-01 00:01:00 | NaN    |
| 2000-01-01 00:02:00 | 2.0    |
| 2000-01-01 00:03:00 | 3.0    |
```

Upsample the series into 30 second bins.

```python
>>> df.asfreq(freq='30S')
```

```plaintext
+-----------------+--------+
|                 | s      |
|-----------------+--------|
| 2000-01-01 00:00:00 | 0.0    |
| 2000-01-01 00:00:30 | NaN    |
| 2000-01-01 00:01:00 | NaN    |
| 2000-01-01 00:01:30 | NaN    |
| 2000-01-01 00:02:00 | 2.0    |
| 2000-01-01 00:02:30 | NaN    |
| 2000-01-01 00:03:00 | 3.0    |
```

Upsample again, providing a fill value.

```python
>>> df.asfreq(freq='30S', fill_value=9.0)
```

```plaintext
+-----------------+--------+
|                 | s      |
|-----------------+--------|
| 2000-01-01 00:00:00 | 0.0    |
| 2000-01-01 00:00:30 | 9.0    |
| 2000-01-01 00:01:00 | NaN    |
| 2000-01-01 00:01:30 | 9.0    |
| 2000-01-01 00:02:00 | 2.0    |
| 2000-01-01 00:02:30 | 9.0    |
| 2000-01-01 00:03:00 | 3.0    |
```

Upsample again, providing a method.
pandas.DataFrame.asof

DataFrame.asof(self, where, subset=None)

Return the last row(s) without any NaNs before `where`.

The last row (for each element in `where`, if list) without any NaN is taken. In case of a `DataFrame`, the last row without NaN considering only the subset of columns (if not `None`)

If there is no good value, NaN is returned for a Series or a Series of NaN values for a DataFrame

Parameters

where [date or array-like of dates] Date(s) before which the last row(s) are returned.

subset [str or array-like of str, default None] For DataFrame, if not `None`, only use these columns to check for NaNs.

Returns

scalar, Series, or DataFrame The return can be:

- scalar : when `self` is a Series and `where` is a scalar
- Series: when `self` is a Series and `where` is an array-like, or when `self` is a DataFrame and `where` is a scalar
- DataFrame : when `self` is a DataFrame and `where` is an array-like

Return scalar, Series, or DataFrame.

See also:

merge_asof Perform an asof merge. Similar to left join.

Notes

Dates are assumed to be sorted. Raises if this is not the case.
Examples

A Series and a scalar where.

```python
>>> s = pd.Series([1, 2, np.nan, 4], index=[10, 20, 30, 40])
>>> s
10  1.0
20  2.0
30  NaN
40  4.0
dtype: float64
```

```python
>>> s.asof(20)
2.0
```

For a sequence where, a Series is returned. The first value is NaN, because the first element of where is before the first index value.

```python
>>> s.asof([5, 20])
5  NaN
20  2.0
dtype: float64
```

Missing values are not considered. The following is 2.0, not NaN, even though NaN is at the index location for 30.

```python
>>> s.asof(30)
2.0
```

Take all columns into consideration

```python
>>> df = pd.DataFrame({'a': [10, 20, 30, 40, 50],
...                    'b': [None, None, None, None, 500],
...                   index=pd.DatetimeIndex(['2018-02-27 09:01:00',
...                                            '2018-02-27 09:02:00',
...                                            '2018-02-27 09:03:00',
...                                            '2018-02-27 09:04:00',
...                                            '2018-02-27 09:05:00'])})
>>> df.asof(pd.DatetimeIndex(['2018-02-27 09:03:30',
...                               '2018-02-27 09:04:30']))
```

```plaintext
a  b
2018-02-27 09:03:30 NaN NaN
2018-02-27 09:04:30 NaN NaN
```

Take a single column into consideration

```python
>>> df.asof(pd.DatetimeIndex(['2018-02-27 09:03:30',
...                               '2018-02-27 09:04:30']),
...                      subset=['a'])
```

```plaintext
a  b
2018-02-27 09:03:30 30.0 NaN
2018-02-27 09:04:30 40.0 NaN
```
pandas.DataFrame.assign

DataFrame.assign(self, **kwargs) → 'DataFrame'

Assign new columns to a DataFrame.

Returns a new object with all original columns in addition to new ones. Existing columns that are re-assigned will be overwritten.

Parameters

**kwargs [dict of {str: callable or Series}] The column names are keywords. If the values are callable, they are computed on the DataFrame and assigned to the new columns. The callable must not change input DataFrame (though pandas doesn’t check it). If the values are not callable, (e.g. a Series, scalar, or array), they are simply assigned.

Returns

DataFrame A new DataFrame with the new columns in addition to all the existing columns.

Notes

Assigning multiple columns within the same assign is possible. Later items in ‘**kwargs’ may refer to newly created or modified columns in ‘df’; items are computed and assigned into ‘df’ in order.

Changed in version 0.23.0: Keyword argument order is maintained.

Examples

```python
>>> df = pd.DataFrame({'temp_c': [17.0, 25.0]},
...                    index=['Portland', 'Berkeley'])
>>> df
      temp_c
Portland   17.0
Berkeley   25.0

Where the value is a callable, evaluated on df:

```python
>>> df.assign(temp_f=lambda x: x.temp_c * 9 / 5 + 32)
      temp_c  temp_f
Portland   17.0   62.6
Berkeley   25.0   77.0
```

Alternatively, the same behavior can be achieved by directly referencing an existing Series or sequence:

```python
>>> df.assign(temp_f=df['temp_c'] * 9 / 5 + 32)
      temp_c  temp_f
Portland   17.0   62.6
Berkeley   25.0   77.0
```

You can create multiple columns within the same assign where one of the columns depends on another one defined within the same assign:
```python
>>> df.assign(temp_f=lambda x: x['temp_c'] * 9 / 5 + 32,
...     temp_k=lambda x: (x['temp_f'] + 459.67) * 5 / 9)
```
```
  temp_c  temp_f  temp_k
Portland  17.0    62.6   290.15
Berkeley  25.0    77.0   298.15
```

### pandas.DataFrame.astype

DataFrame.astype(self: ~FrameOrSeries, dtype, copy: bool = True, errors: str = 'raise') → ~FrameOrSeries

Cast a pandas object to a specified dtype `dtype`.

**Parameters**

- **dtype** [data type, or dict of column name -> data type] Use a numpy.dtype or Python type to cast entire pandas object to the same type. Alternatively, use `{col: dtype, ...}`, where col is a column label and dtype is a numpy.dtype or Python type to cast one or more of the DataFrame’s columns to column-specific types.

- **copy** [bool, default True] Return a copy when `copy=True` (be very careful setting `copy=False` as changes to values then may propagate to other pandas objects).

- **errors** [{'raise', 'ignore'}, default 'raise'] Control raising of exceptions on invalid data for provided dtype.
  - *raise*: allow exceptions to be raised
  - *ignore*: suppress exceptions. On error return original object.

**Returns**

- **casted** [same type as caller]

**See also:**

- **to_datetime** Convert argument to datetime.
- **to_timedelta** Convert argument to timedelta.
- **to_numeric** Convert argument to a numeric type.
- **numpy.ndarray.astype** Cast a numpy array to a specified type.

### Examples

Create a DataFrame:

```python
>>> d = {'col1': [1, 2], 'col2': [3, 4]}
>>> df = pd.DataFrame(data=d)
>>> df.dtypes
col1    int64
col2    int64
dtype: object
```

Cast all columns to int32:
>>> df.astype('int32').dtypes
col1  int32
col2  int32
dtype: object

Cast col1 to int32 using a dictionary:

>>> df.astype({'col1': 'int32'}).dtypes
col1  int32
col2  int64
dtype: object

Create a series:

```python
>>> ser = pd.Series([1, 2], dtype='int32')
```
```
0  1
1  2
dtype: int32
```
```
>>> ser.astype('int64')
0  1
1  2
dtype: int64
```

Convert to categorical type:

```python
>>> ser.astype('category')
```
```
0  1
1  2
dtype: category
Categories (2, int64): [1, 2]
```

Convert to ordered categorical type with custom ordering:

```python
>>> cat_dtype = pd.api.types.CategoricalDtype(...
   categories=[2, 1], ordered=True)
```
```
>>> ser.astype(cat_dtype)
```
```
0  1
1  2
dtype: category
Categories (2, int64): [2 < 1]
```

Note that using copy=False and changing data on a new pandas object may propagate changes:

```python
>>> s1 = pd.Series([1, 2])
>>> s2 = s1.astype('int64', copy=False)
>>> s2[0] = 10
```
```
>>> s1  # note that s1[0] has changed too
0  10
1  2
dtype: int64
```
**pandas.DataFrame.at_time**

`DataFrame.at_time(self: ~FrameOrSeries, time, asof: bool = False, axis=None) → ~FrameOrSeries`

Select values at particular time of day (e.g. 9:30AM).

**Parameters**

- `time` [datetime.time or str]
- `axis` [{0 or ‘index’, 1 or ‘columns’}, default 0] New in version 0.24.0.

**Returns**

Series or DataFrame

**Raises**

- **TypeError** If the index is not a `DatetimeIndex`

**See also:**

- `between_time` Select values between particular times of the day.
- `first` Select initial periods of time series based on a date offset.
- `last` Select final periods of time series based on a date offset.
- `DatetimeIndex.indexer_at_time` Get just the index locations for values at particular time of the day.

**Examples**

```python
>>> i = pd.date_range('2018-04-09', periods=4, freq='12H')
>>> ts = pd.DataFrame({'A': [1, 2, 3, 4]}, index=i)
>>> ts
                     A
2018-04-09 00:00:00  1
2018-04-09 12:00:00  2
2018-04-10 00:00:00  3
2018-04-10 12:00:00  4

>>> ts.at_time('12:00')
                     A
2018-04-09 12:00:00  2
2018-04-10 12:00:00  4
```

**pandas.DataFrame.between_time**

`DataFrame.between_time(self: ~FrameOrSeries, start_time, end_time, include_start: bool = True, include_end: bool = True, axis=None) → ~FrameOrSeries`

Select values between particular times of the day (e.g., 9:00-9:30 AM).

By setting `start_time` to be later than `end_time`, you can get the times that are *not* between the two times.

**Parameters**

- `start_time` [datetime.time or str]
end_time  [datetime.time or str]
include_start  [bool, default True]
include_end  [bool, default True]
axis  [{0 or ‘index’, 1 or ‘columns’}, default 0] New in version 0.24.0.

Returns
Series or DataFrame

Raises
TypeError  If the index is not a DatetimeIndex

See also:
at_time  Select values at a particular time of the day.
first  Select initial periods of time series based on a date offset.
last  Select final periods of time series based on a date offset.

DatetimeIndex.indexer_between_time  Get just the index locations for values between particular times of the day.

Examples

```python
>>> i = pd.date_range('2018-04-09', periods=4, freq='1D20min')
>>> ts = pd.DataFrame({'A': [1, 2, 3, 4]}, index=i)
>>> ts
                      A
2018-04-09 00:00:00 1
2018-04-10 00:20:00 2
2018-04-11 00:40:00 3
2018-04-12 01:00:00 4
```

```python
>>> ts.between_time('0:15', '0:45')
                      A
2018-04-10 00:20:00 2
2018-04-11 00:40:00 3
```

You get the times that are not between two times by setting start_time later than end_time:

```python
>>> ts.between_time('0:45', '0:15')
                      A
2018-04-09 00:00:00 1
2018-04-12 01:00:00 4
```
pandas.DataFrame.bfill

DataFrame.bfill(self: ~FrameOrSeries, axis=None, inplace: bool = False, limit=None, downcast=None) → Union[~FrameOrSeries, NoneType]

Synonym for DataFrame.fillna() with method='bfill'.

Returns

%(klass)s or None  Object with missing values filled or None if inplace=True.

pandas.DataFrame.bool

DataFrame.bool(self)

Return the bool of a single element PandasObject.

This must be a boolean scalar value, either True or False. Raise a ValueError if the PandasObject does not have exactly 1 element, or that element is not boolean

Returns

bool  Same single boolean value converted to bool type.

pandas.DataFrame.boxplot

DataFrame.boxplot (self, column=None, by=None, ax=None, fontsize=None, rot=0, grid=True, figsize=None, layout=None, return_type=None, backend=None, **kwargs)

Make a box plot from DataFrame columns.

Make a box-and-whisker plot from DataFrame columns, optionally grouped by some other columns. A box plot is a method for graphically depicting groups of numerical data through their quartiles. The box extends from the Q1 to Q3 quartile values of the data, with a line at the median (Q2). The whiskers extend from the edges of the box to show the range of the data. The position of the whiskers is set by default to 1.5 * IQR (IQR = Q3 - Q1) from the edges of the box. Outlier points are those past the end of the whiskers.

For further details see Wikipedia’s entry for boxplot.

Parameters

  column  [str or list of str, optional] Column name or list of names, or vector. Can be any valid input to pandas.DataFrame.groupby().

  by  [str or array-like, optional] Column in the DataFrame to pandas.DataFrame.groupby(). One box-plot will be done per value of columns in by.

  ax  [object of class matplotlib.axes.Axes, optional] The matplotlib axes to be used by boxplot.

  fontsize  [float or str] Tick label font size in points or as a string (e.g., large).

  rot  [int or float, default 0] The rotation angle of labels (in degrees) with respect to the screen coordinate system.

  grid  [bool, default True] Setting this to True will show the grid.

  figsize  [A tuple (width, height) in inches] The size of the figure to create in matplotlib.

  layout  [tuple (rows, columns), optional] For example, (3, 5) will display the subplots using 3 columns and 5 rows, starting from the top-left.
**return_type** [[`'axes', 'dict', 'both'`] or None, default 'axes'] The kind of object to return. The default is `axes`.

- `'axes'` returns the matplotlib axes the boxplot is drawn on.
- `'dict'` returns a dictionary whose values are the matplotlib Lines of the boxplot.
- `'both'` returns a namedtuple with the axes and dict.
- when grouping with `by`, a Series mapping columns to `return_type` is returned.

If `return_type` is `None`, a NumPy array of axes with the same shape as `layout` is returned.

**backend** [str, default None] Backend to use instead of the backend specified in the option `plotting.backend`. For instance, `'matplotlib'`. Alternatively, to specify the `plotting.backend` for the whole session, set `pd.options.plotting.backend`.

New in version 1.0.0.

**kwargs All other plotting keyword arguments to be passed to `matplotlib.pyplot.boxplot()`.

Returns

**result** See Notes.

See also:

- `Series.plot.hist` Make a histogram.
- `matplotlib.pyplot.boxplot` Matplotlib equivalent plot.

Notes

The return type depends on the `return_type` parameter:

- `'axes'`: object of class `matplotlib.axes.Axes`
- `'dict'`: dict of `matplotlib.lines.Line2D` objects
- `'both'`: a namedtuple with structure (ax, lines)

For data grouped with `by`, return a Series of the above or a numpy array:

- **Series**
- **array** (for `return_type` = `None`)

Use `return_type='dict'` when you want to tweak the appearance of the lines after plotting. In this case a dict containing the Lines making up the boxes, caps, fliers, medians, and whiskers is returned.
Examples

Boxplots can be created for every column in the dataframe by `df.boxplot()` or indicating the columns to be used:

```python
>>> np.random.seed(1234)
>>> df = pd.DataFrame(np.random.randn(10, 4),
...                   columns=['Col1', 'Col2', 'Col3', 'Col4'])
>>> boxplot = df.boxplot(column=['Col1', 'Col2', 'Col3'])
```

Boxplots of variables distributions grouped by the values of a third variable can be created using the option `by`. For instance:

```python
>>> df = pd.DataFrame(np.random.randn(10, 2),
...                    columns=['Col1', 'Col2'])
...                       'B', 'B', 'B', 'B', 'B'])
>>> boxplot = df.boxplot(by='X')
```

A list of strings (i.e. ['X', 'Y']) can be passed to boxplot in order to group the data by combination of the variables in the x-axis:

```python
>>> df = pd.DataFrame(np.random.randn(10, 3),
...                    columns=['Col1', 'Col2', 'Col3'])
```

(continues on next page)
...                      'B', 'B', 'B', 'B', 'B'])
>>> df['Y'] = pd.Series(['A', 'B', 'A', 'B', 'A',
...                      'B', 'A', 'B', 'A', 'B'])
>>> boxplot = df.boxplot(column=['Col1', 'Col2'], by=['X', 'Y'])

The layout of boxplot can be adjusted giving a tuple to `layout`:

```python
>>> boxplot = df.boxplot(column=['Col1', 'Col2'], by='X',
...                       layout=(2, 1))
```

Additional formatting can be done to the boxplot, like suppressing the grid (`grid=False`), rotating the labels in the x-axis (i.e. `rot=45`) or changing the fontsize (i.e. `fontsize=15`):

```python
>>> boxplot = df.boxplot(grid=False, rot=45, fontsize=15)
```

The parameter `return_type` can be used to select the type of element returned by `boxplot`. When `return_type='axes'` is selected, the matplotlib axes on which the boxplot is drawn are returned:

```python
>>> boxplot = df.boxplot(column=['Col1', 'Col2'], return_type='axes')
>>> type(boxplot)
<class 'matplotlib.axes._subplots.AxesSubplot'>
```

When grouping with `by`, a Series mapping columns to `return_type` is returned:
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> boxplot = df.boxplot(column=['Col1', 'Col2'], by='X',
                       return_type='axes')
>>> type(boxplot)
<class 'pandas.core.series.Series'>
```

If `return_type` is `None`, a NumPy array of axes with the same shape as `layout` is returned:

```python
>>> boxplot = df.boxplot(column=['Col1', 'Col2'], by='X',
                       return_type=None)
>>> type(boxplot)
<class 'numpy.ndarray'>
```

### pandas.DataFrame.clip

DataFrame.clip(self: ~FrameOrSeries, lower=None, upper=None, axis=None, inplace: bool = False, *args, **kwargs) → ~FrameOrSeries

Trim values at input threshold(s).

Assigns values outside boundary to boundary values. Thresholds can be singular values or array like, and in the latter case the clipping is performed element-wise in the specified axis.

**Parameters**

- `lower` [float or array_like, default None] Minimum threshold value. All values below this threshold will be set to it.
- `upper` [float or array_like, default None] Maximum threshold value. All values above this threshold will be set to it.
- `axis` [int or str axis name, optional] Align object with lower and upper along the given axis.
- `inplace` [bool, default False] Whether to perform the operation in place on the data.

New in version 0.21.0.

- `*args, **kwargs` Additional keywords have no effect but might be accepted for compatibility with numpy.

**Returns**

Series or DataFrame Same type as calling object with the values outside the clip boundaries replaced.

**Examples**

```python
>>> data = {'col_0': [9, -3, 0, -1, 5], 'col_1': [-2, -7, 6, 8, -5]}
>>> df = pd.DataFrame(data)
```

<table>
<thead>
<tr>
<th></th>
<th>col_0</th>
<th>col_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>9</td>
<td>-2</td>
</tr>
<tr>
<td>1</td>
<td>-3</td>
<td>-7</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>-1</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>-5</td>
</tr>
</tbody>
</table>

Clips per column using lower and upper thresholds:
```python
>>> df.clip(-4, 6)
  col_0  col_1
0    6   -2
1   -3   -4
2     0    6
3    -1    6
4     5   -4
```

Clips using specific lower and upper thresholds per column element:

```python
>>> t = pd.Series([2, -4, -1, 6, 3])
>>> t
0    2
1   -4
2   -1
3    6
4    3
dtype: int64
```

```python
>>> df.clip(t, t + 4, axis=0)
  col_0  col_1
0    6    2
1   -3   -4
2     0    3
3    6    8
4     5    3
```

**pandas.DataFrame.combine**

DataFrame.combine(self, other: 'DataFrame', func, fill_value=None, overwrite=True) → 'DataFrame'

Perform column-wise combine with another DataFrame.

Combines a DataFrame with other DataFrame using func to element-wise combine columns. The row and column indexes of the resulting DataFrame will be the union of the two.

**Parameters**

- **other** [DataFrame] The DataFrame to merge column-wise.
- **func** [function] Function that takes two series as inputs and return a Series or a scalar. Used to merge the two dataframes column by columns.
- **fill_value** [scalar value, default None] The value to fill NaNs with prior to passing any column to the merge func.
- **overwrite** [bool, default True] If True, columns in self that do not exist in other will be overwritten with NaNs.

**Returns**

DataFrame Combination of the provided DataFrames.

**See also:**

- **DataFrame.combine_first** Combine two DataFrame objects and default to non-null values in frame calling the method.
**Examples**

Combine using a simple function that chooses the smaller column.

```python
>>> df1 = pd.DataFrame({'A': [0, 0], 'B': [4, 4]})
>>> df2 = pd.DataFrame({'A': [1, 1], 'B': [3, 3]})
>>> take_smaller = lambda s1, s2: s1 if s1.sum() < s2.sum() else s2
>>> df1.combine(df2, take_smaller)
     A  B
0   0  3
1   0  3
```

Example using a true element-wise combine function.

```python
>>> df1 = pd.DataFrame({'A': [5, 0], 'B': [2, 4]})
>>> df2 = pd.DataFrame({'A': [1, 1], 'B': [3, 3]})
>>> df1.combine(df2, np.minimum)
     A  B
0   1  2
1   0  3
```

Using `fill_value` fills Nones prior to passing the column to the merge function.

```python
>>> df1 = pd.DataFrame({'A': [0, 0], 'B': [None, 4]})
>>> df2 = pd.DataFrame({'A': [1, 1], 'B': [3, 3]})
>>> df1.combine(df2, take_smaller, fill_value=-5)
     A  B
0   0 -5.0
1   0  4.0
```

However, if the same element in both dataframes is None, that None is preserved

```python
>>> df1 = pd.DataFrame({'A': [0, 0], 'B': [None, 4]})
>>> df2 = pd.DataFrame({'A': [1, 1], 'B': [None, 3]})
>>> df1.combine(df2, take_smaller, fill_value=-5)
     A  B
0   0 -5.0
1   0  3.0
```

Example that demonstrates the use of `overwrite` and behavior when the axis differ between the dataframes.

```python
>>> df1 = pd.DataFrame({'A': [0, 0], 'B': [4, 4]})
>>> df2 = pd.DataFrame({'B': [3, 3], 'C': [-10, 1], }, index=[1, 2])
>>> df1.combine(df2, take_smaller)
     A  B  C
0  NaN NaN NaN
1  3.0 -10.0 NaN
2  NaN  3.0  1.0
```

```python
>>> df1.combine(df2, take_smaller, overwrite=False)
     A  B  C
0  0.0 NaN NaN
1  0.0  3.0 -10.0
2  NaN  3.0  1.0
```

Demonstrating the preference of the passed in dataframe.
```python
>>> df2 = pd.DataFrame({'B': [3, 3], 'C': [1, 1], }, index=[1, 2])
>>> df2.combine(df1, take_smaller)
     A   B   C
0  0.0  NaN NaN
1  0.0  3.0 NaN
2  NaN  3.0 NaN
```

```python
>>> df2.combine(df1, take_smaller, overwrite=False)
     A   B   C
0  0.0  NaN NaN
1  0.0  3.0  1.0
2  NaN  3.0  1.0
```

**pandas.DataFrame.combine_first**

*DataFrame*. *combine_first*(self, other: 'DataFrame') → 'DataFrame'

Update null elements with value in the same location in *other*.

Combine two DataFrame objects by filling null values in one DataFrame with non-null values from other DataFrame. The row and column indexes of the resulting DataFrame will be the union of the two.

**Parameters**

- **other** [DataFrame] Provided DataFrame to use to fill null values.

**Returns**

DataFrame

See also:

*DataFrame.combine* Perform series-wise operation on two DataFrames using a given function.

**Examples**

```python
>>> df1 = pd.DataFrame({'A': [None, 0], 'B': [None, 4]})
>>> df2 = pd.DataFrame({'A': [1, 1], 'B': [3, 3]})
>>> df1.combine_first(df2)
     A   B
0 NaN  3.0
1  0.0  4.0
```

Null values still persist if the location of that null value does not exist in *other*

```python
>>> df1 = pd.DataFrame({'A': [None, 0], 'B': [4, None]})
>>> df2 = pd.DataFrame({'B': [3, 3], 'C': [1, 1], index=[1, 2]})
>>> df1.combine_first(df2)
     A   B   C
0  NaN  4.0  NaN
1  0.0  3.0  1.0
2  NaN  3.0  1.0
```
**pandas.DataFrame.convert_dtypes**

`DataFrame.convert_dtypes(self: ~FrameOrSeries, infer_objects: bool = True, convert_string: bool = True, convert_integer: bool = True, convert_boolean: bool = True) → ~FrameOrSeries`

Convert columns to best possible dtypes using dtypes supporting `pd.NA`.

New in version 1.0.0.

**Parameters**

- **infer_objects** [bool, default True] Whether object dtypes should be converted to the best possible types.
- **convert_string** [bool, default True] Whether object dtypes should be converted to `StringDtype()`.
- **convert_integer** [bool, default True] Whether, if possible, conversion can be done to integer extension types.
- **convert_boolean** [bool, defaults True] Whether object dtypes should be converted to `BooleanDtype()`.

**Returns**

Series or DataFrame Copy of input object with new dtype.

**See also:**

- **infer_objects** Infer dtypes of objects.
- **to_datetime** Convert argument to datetime.
- **to_timedelta** Convert argument to timedelta.
- **to_numeric** Convert argument to a numeric type.

**Notes**

By default, `convert_dtypes` will attempt to convert a Series (or each Series in a DataFrame) to dtypes that support `pd.NA`. By using the options `convert_string`, `convert_integer`, and `convert_boolean`, it is possible to turn off individual conversions to `StringDtype`, the integer extension types or `BooleanDtype`, respectively.

For object-dtyped columns, if `infer_objects` is True, use the inference rules as during normal Series/DataFrame construction. Then, if possible, convert to `StringDtype`, `BooleanDtype` or an appropriate integer extension type, otherwise leave as object.

If the dtype is integer, convert to an appropriate integer extension type.

If the dtype is numeric, and consists of all integers, convert to an appropriate integer extension type.

In the future, as new dtypes are added that support `pd.NA`, the results of this method will change to support those new dtypes.
Examples

```python
>>> df = pd.DataFrame({
...     "a": pd.Series([1, 2, 3], dtype=np.dtype("int32")),
...     "b": pd.Series(["x", "y", "z"], dtype=np.dtype("O")),
...     "c": pd.Series([True, False, np.nan], dtype=np.dtype("O")),
...     "d": pd.Series(["h", "i", np.nan], dtype=np.dtype("O")),
...     "e": pd.Series([10, np.nan, 20], dtype=np.dtype("float")),
...     "f": pd.Series([np.nan, 100.5, 200], dtype=np.dtype("float")),
... })

Start with a DataFrame with default dtypes.

```python
>>> df
   a  b  c   d  e    f
0  1  x  True  h  10.0  NaN
1  2  y  False  i  NaN  100.5
2  3  z  <NA>  <NA>  20.0  200.0
```

```python
>>> df.dtypes
a    Int32
b    object
c    object
d    object
e    Int64
f    float64
dtype: object
```

Convert the DataFrame to use best possible dtypes.

```python
>>> dfn = df.convert_dtypes()
>>> dfn
   a  b  c   d  e    f
0  1  x  True  h  10  NaN
1  2  y  False  i  <NA>  100.5
2  3  z  <NA>  <NA>  20  200.0
```

```python
>>> dfn.dtypes
a    Int32
b    string
c    boolean
d    string
e    Int64
f    float64
dtype: object
```

Start with a Series of strings and missing data represented by np.nan.

```python
>>> s = pd.Series(["a", "b", np.nan])
>>> s
0  a
1  b
2  NaN
dtype: object
```
Obtain a Series with dtype StringDtype.

```python
>>> s.convert_dtypes()
0    a
1    b
2  <NA>
dtype: string
```

**pandas.DataFrame.copy**

DataFrame.copy (self: ~FrameOrSeries, deep: bool = True) → ~FrameOrSeries

Make a copy of this object’s indices and data.

When `deep=True` (default), a new object will be created with a copy of the calling object’s data and indices. Modifications to the data or indices of the copy will not be reflected in the original object (see notes below).

When `deep=False`, a new object will be created without copying the calling object’s data or index (only references to the data and index are copied). Any changes to the data of the original will be reflected in the shallow copy (and vice versa).

**Parameters**

- `deep` [bool, default True] Make a deep copy, including a copy of the data and the indices. With `deep=False` neither the indices nor the data are copied.

**Returns**

- `copy` [Series or DataFrame] Object type matches caller.

**Notes**

When `deep=True`, data is copied but actual Python objects will not be copied recursively, only the reference to the object. This is in contrast to `copy.deepcopy` in the Standard Library, which recursively copies object data (see examples below).

While Index objects are copied when `deep=True`, the underlying numpy array is not copied for performance reasons. Since Index is immutable, the underlying data can be safely shared and a copy is not needed.

**Examples**

```python
>>> s = pd.Series([1, 2], index=["a", "b"])
>>> s
a    1
b    2
dtype: int64

>>> s_copy = s.copy()
>>> s_copy
a    1
b    2
dtype: int64
```

Shallow copy versus default (deep) copy:
Shallow copy shares data and index with original.

```python
>>> s is shallow
False
>>> s.values is shallow.values and s.index is shallow.index
True
```

Deep copy has own copy of data and index.

```python
>>> s is deep
False
>>> s.values is deep.values or s.index is deep.index
False
```

Updates to the data shared by shallow copy and original is reflected in both; deep copy remains unchanged.

```python
>>> s[0] = 3
>>> shallow[1] = 4
>>> s
a  3
b  4
dtype: int64
```

```python
>>> shallow
a  3
b  4
dtype: int64
```

```python
>>> deep
a  1
b  2
dtype: int64
```

Updates to data shared by shallow copy and original is reflected in both; deep copy remains unchanged.

```python
>>> s = pd.Series([[1, 2], [3, 4]])
>>> deep = s.copy()
>>> s[0][0] = 10
>>> s
0  [10, 2]
1  [3, 4]
dtype: object
```

```python
>>> deep
0  [10, 2]
1  [3, 4]
dtype: object
```

Note that when copying an object containing Python objects, a deep copy will copy the data, but will not do so recursively. Updating a nested data object will be reflected in the deep copy.

```python
>>> s[0][0] = 10
>>> deep[0][0] = 100
>>> s
0  [10, 2]
1  [3, 4]
dtype: object
```

```python
>>> deep
0  [100, 2]
1  [3, 4]
dtype: object
```
pandas.DataFrame.corr

DataFrame.corr (self, method='pearson', min_periods=1) → 'DataFrame'

Compute pairwise correlation of columns, excluding NA/null values.

Parameters

- **method** [{'pearson', 'kendall', 'spearman'} or callable] Method of correlation:
  - pearson : standard correlation coefficient
  - kendall : Kendall Tau correlation coefficient
  - spearman : Spearman rank correlation
  - callable: callable with input two 1d ndarrays and returning a float. Note that the returned matrix from corr will have 1 along the diagonals and will be symmetric regardless of the callable’s behavior.

New in version 0.24.0.

- **min_periods** [int, optional] Minimum number of observations required per pair of columns to have a valid result. Currently only available for Pearson and Spearman correlation.

Returns

DataFrame Correlation matrix.

See also:

DataFrame.corrwith

Series.corr

Examples

```python
def histogram_intersection(a, b):
    ... v = np.minimum(a, b).sum().round(decimals=1)
    ... return v
>>> df = pd.DataFrame([(0.2, 0.3), (0.0, 0.6), (0.6, 0.0), (0.2, 0.1)],
                    columns=['dogs', 'cats'])
>>> df.corr(method=histogram_intersection)
dogs cats
dogs 1.0 0.3
cats 0.3 1.0
```

pandas.DataFrame.corrwith

DataFrame.corrwith (self, other, axis=0, drop=False, method='pearson') → pandas.core.series.Series

Compute pairwise correlation.

Pairwise correlation is computed between rows or columns of DataFrame with rows or columns of Series or DataFrame. DataFrames are first aligned along both axes before computing the correlations.

Parameters

- **other** [DataFrame, Series] Object with which to compute correlations.
axis  [{0 or 'index', 1 or 'columns'}, default 0] The axis to use. 0 or ‘index’ to compute
column-wise, 1 or ‘columns’ for row-wise.
drop  [bool, default False] Drop missing indices from result.
method  [{‘pearson’, ‘kendall’, ‘spearman’} or callable] Method of correlation:
• pearson : standard correlation coefficient
• kendall : Kendall Tau correlation coefficient
• spearman : Spearman rank correlation
• callable: callable with input two 1d ndarrays and returning a float.

Returns
Series  Pairwise correlations.

See also:
DataFrame.corr

pandas.DataFrame.count

DataFrame.count (self, axis=0, level=None, numeric_only=False)
Count non-NA cells for each column or row.

The values None, NaN, NaT, and optionally numpy.inf (depending on pandas.options.mode.use_inf_as_na) are considered NA.

Parameters

axis  [{0 or 'index', 1 or 'columns'}, default 0] If 0 or ‘index’ counts are generated for
each column. If 1 or ‘columns’ counts are generated for each row.

level  [int or str, optional] If the axis is a MultiIndex (hierarchical), count along a par-
ticular level, collapsing into a DataFrame. A str specifies the level name.

numeric_only  [bool, default False] Include only float, int or boolean data.

Returns

Series or DataFrame  For each column/row the number of non-NA/null entries. If
level is specified returns a DataFrame.

See also:

Series.count  Number of non-NA elements in a Series.
DataFrame.shape  Number of DataFrame rows and columns (including NA elements).
DataFrame.isna  Boolean same-sized DataFrame showing places of NA elements.
Examples

Constructing DataFrame from a dictionary:

```python
>>> df = pd.DataFrame({"Person":
...                       ["John", "Myla", "Lewis", "John", "Myla"],
...                       "Age": [24., np.nan, 21., 33, 26],
...                       "Single": [False, True, True, True, False]})
>>> df
   Person  Age  Single
0   John  24.0    False
1   Myla   NaN     True
2  Lewis  21.0     True
3   John  33.0     True
4   Myla  26.0    False
```

Notice the uncounted NA values:

```python
>>> df.count()
Person    5
Age       4
Single    5
dtype: int64
```

Counts for each row:

```python
>>> df.count(axis='columns')
0  3
1  2
2  3
3  3
4  3
dtype: int64
```

Counts for one level of a MultiIndex:

```python
>>> df.set_index(["Person", "Single"]).count(level="Person")
   Age
Person
  John  2
  Lewis 1
  Myla  1
```

`pandas.DataFrame.cov`

DataFrame.cov(self, min_periods=None) → 'DataFrame'

Compute pairwise covariance of columns, excluding NA/null values.

Compute the pairwise covariance among the series of a DataFrame. The returned data frame is the covariance matrix of the columns of the DataFrame.

Both NA and null values are automatically excluded from the calculation. (See the note below about bias from missing values.) A threshold can be set for the minimum number of observations for each value created. Comparisons with observations below this threshold will be returned as NaN.

This method is generally used for the analysis of time series data to understand the relationship between different measures across time.
Parameters

**min_periods** [int, optional] Minimum number of observations required per pair of columns to have a valid result.

Returns

**DataFrame** The covariance matrix of the series of the DataFrame.

See also:

*Series.cov* Compute covariance with another Series.

*core.window.EWM.cov* Exponential weighted sample covariance.

*core.window.Expanding.cov* Expanding sample covariance.

*core.window.Rolling.cov* Rolling sample covariance.

Notes

Returns the covariance matrix of the DataFrame’s time series. The covariance is normalized by N-1.

For DataFrames that have Series that are missing data (assuming that data is missing at random) the returned covariance matrix will be an unbiased estimate of the variance and covariance between the member Series.

However, for many applications this estimate may not be acceptable because the estimate covariance matrix is not guaranteed to be positive semi-definite. This could lead to estimate correlations having absolute values which are greater than one, and/or a non-invertible covariance matrix. See Estimation of covariance matrices for more details.

Examples

```python
>>> df = pd.DataFrame([(1, 2), (0, 3), (2, 0), (1, 1)],
                   columns=['dogs', 'cats'])
>>> df.cov()
     dogs   cats
dogs 0.666667 -1.000000
cats -1.000000  1.666667
```

```python
>>> np.random.seed(42)
>>> df = pd.DataFrame(np.random.randn(1000, 5),
                   columns=['a', 'b', 'c', 'd', 'e'])
>>> df.cov()
       a          b          c          d          e
a  0.998438  -0.020161  0.059277  -0.008943  0.014144
b  0.020161  1.059352 -0.008543  0.024738  0.009826
c  0.059277  0.008543  1.010670  0.001486 -0.000271
d  0.008943  0.024738  0.001486  0.921297 -0.013692
e  0.014144  0.009826  0.000271  0.013692  0.977795
```

Minimum number of periods

This method also supports an optional **min_periods** keyword that specifies the required minimum number of non-NA observations for each column pair in order to have a valid result:
>>> np.random.seed(42)
>>> df = pd.DataFrame(np.random.randn(20, 3),
... columns=['a', 'b', 'c'])
>>> df.loc[df.index[:5], 'a'] = np.nan
>>> df.loc[df.index[5:10], 'b'] = np.nan
>>> df.cov(min_periods=12)

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>0.316741</td>
<td>NaN</td>
<td>-0.150812</td>
</tr>
<tr>
<td>b</td>
<td>NaN</td>
<td>1.248003</td>
<td>0.191417</td>
</tr>
<tr>
<td>c</td>
<td>-0.150812</td>
<td>0.191417</td>
<td>0.895202</td>
</tr>
</tbody>
</table>

pandas.DataFrame.cummax

DataFrame.cummax(self, axis=None, skipna=True, *args, **kwargs)

Return cumulative maximum over a DataFrame or Series axis.

Returns a DataFrame or Series of the same size containing the cumulative maximum.

Parameters

- **axis** [{0 or 'index', 1 or 'columns'}, default 0] The index or the name of the axis. 0 is equivalent to None or ‘index’.
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- *args, **kwargs : Additional keywords have no effect but might be accepted for compatibility with NumPy.

Returns

Series or DataFrame

See also:

- core.window.Expanding.max Similar functionality but ignores NaN values.
- DataFrame.max Return the maximum over DataFrame axis.
- DataFrame.cummax Return cumulative maximum over DataFrame axis.
- DataFrame.cummin Return cumulative minimum over DataFrame axis.
- DataFrame.cumsum Return cumulative sum over DataFrame axis.
- DataFrame.cumprod Return cumulative product over DataFrame axis.

Examples

Series

```python
>>> s = pd.Series([2, np.nan, 5, -1, 0])
>>> s
0   2.0
1  NaN
2   5.0
3  -1.0
4   0.0
dtype: float64
```
By default, NA values are ignored.

```python
>>> s.cummax()
0   2.0
1   NaN
2   5.0
3   5.0
4   5.0
dtype: float64
```

To include NA values in the operation, use `skipna=False`

```python
>>> s.cummax(skipna=False)
0   2.0
1   NaN
2   NaN
3   NaN
4   NaN
dtype: float64
```

**DataFrame**

```python
>>> df = pd.DataFrame([[2.0, 1.0],
...                     [3.0, np.nan],
...                     [1.0, 0.0]],
...                    columns=list('AB'))
>>> df
   A  B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0
```

By default, iterates over rows and finds the maximum in each column. This is equivalent to `axis=None` or `axis='index'`.

```python
>>> df.cummax()
     A  B
0  2.0  2.0
1  3.0  NaN
2  3.0  1.0
```

To iterate over columns and find the maximum in each row, use `axis=1`

```python
>>> df.cummax(axis=1)
     A  B
0  2.0  2.0
1  3.0  NaN
2  1.0  1.0
```
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pandas.DataFrame.cummin

DataFrame.cummin (self, axis=None, skipna=True, *args, **kwargs)

Return cumulative minimum over a DataFrame or Series axis.

Returns a DataFrame or Series of the same size containing the cumulative minimum.

Parameters

axis [{0 or 'index', 1 or 'columns'}, default 0] The index or the name of the axis. 0 is equivalent to None or 'index'.

skipna [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.

*args, **kwargs : Additional keywords have no effect but might be accepted for compatibility with NumPy.

Returns

Series or DataFrame

See also:

core.window.Expanding.min Similar functionality but ignores NaN values.

DataFrame.min Return the minimum over DataFrame axis.

DataFrame.cummax Return cumulative maximum over DataFrame axis.

DataFrame.cummin Return cumulative minimum over DataFrame axis.

DataFrame.cumsum Return cumulative sum over DataFrame axis.

DataFrame.cumprod Return cumulative product over DataFrame axis.

Examples

Series

```python
>>> s = pd.Series([2, np.nan, 5, -1, 0])
>>> s
0  2.0
1  NaN
2  5.0
3 -1.0
4  0.0
```
dtype: float64

By default, NA values are ignored.

```python
>>> s.cummin()
0  2.0
1  NaN
2  2.0
3 -1.0
4 -1.0
```
dtype: float64

To include NA values in the operation, use `skipna=False`
>>> s.cummin(skipna=False)
0  2.0
1  NaN
2  NaN
3  NaN
4  NaN
dtype: float64

DataFrame

>>> df = pd.DataFrame([[2.0, 1.0],
...                     [3.0, np.nan],
...                     [1.0, 0.0]],
...                    columns=list('AB'))

By default, iterates over rows and finds the minimum in each column. This is equivalent to axis=None or axis='index'.

>>> df.cummin()
   A   B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0

To iterate over columns and find the minimum in each row, use axis=1

>>> df.cummin(axis=1)
   A   B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0

**pandas.DataFrame.cumprod**

DataFrame.cumprod(self, axis=None, skipna=True, *args, **kwargs)

Return cumulative product over a DataFrame or Series axis.

Returns a DataFrame or Series of the same size containing the cumulative product.

**Parameters**

- **axis** [{0 or ‘index’, 1 or ‘columns’}, default 0] The index or the name of the axis. 0 is equivalent to None or ‘index’.
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- ***args, **kwargs** : Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

Series or DataFrame

4.4. DataFrame
See also:

**core.window.Expanding.prod** Similar functionality but ignores NaN values.

**DataFrame.prod** Return the product over DataFrame axis.

**DataFrame.cummax** Return cumulative maximum over DataFrame axis.

**DataFrame.cummin** Return cumulative minimum over DataFrame axis.

**DataFrame.cumsum** Return cumulative sum over DataFrame axis.

**DataFrame.cumprod** Return cumulative product over DataFrame axis.

### Examples

#### Series

```
>>> s = pd.Series([2, np.nan, 5, -1, 0])
>>> s
0   2.0
1   NaN
2   5.0
3  -1.0
4   0.0
dtype: float64
```

By default, NA values are ignored.

```
>>> s.cumprod()
0    2.0
1   NaN
2   10.0
3 -10.0
4   -0.0
dtype: float64
```

To include NA values in the operation, use `skipna=False`

```
>>> s.cumprod(skipna=False)
0    2.0
1   NaN
2   NaN
3   NaN
4   NaN
dtype: float64
```

#### DataFrame

```
>>> df = pd.DataFrame([2.0, 1.0],
...                     [3.0, np.nan],
...                     [1.0, 0.0],
...                     columns=list('AB'))
>>> df
   A   B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0
```
By default, iterates over rows and finds the product in each column. This is equivalent to axis=None or axis='index'.

```python
>>> df.cumprod()
   A   B
0  2.0  1.0
1  6.0  NaN
2  6.0  0.0
```

To iterate over columns and find the product in each row, use axis=1

```python
>>> df.cumprod(axis=1)
   A   B
0  2.0  2.0
1  3.0  NaN
2  1.0  0.0
```

### pandas.DataFrame.cumsum

DataFrame.cumsum(self, axis=None, skipna=True, *args, **kwargs)

Return cumulative sum over a DataFrame or Series axis.

Returns a DataFrame or Series of the same size containing the cumulative sum.

**Parameters**

- `axis` ([0 or ‘index’, 1 or ‘columns’], default 0) The index or the name of the axis. 0 is equivalent to None or ‘index’.
- `skipna` [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- `*args, **kwargs`: Additional keywords have no effect but might be accepted for compatibility with NumPy.

**Returns**

DataFrame or Series

**See also:**

- core.window.Expanding.sum: Similar functionality but ignores NaN values.
- DataFrame.sum: Return the sum over DataFrame axis.
- DataFrame.cummax: Return cumulative maximum over DataFrame axis.
- DataFrame.cummin: Return cumulative minimum over DataFrame axis.
- DataFrame.cumsum: Return cumulative sum over DataFrame axis.
- DataFrame.cumprod: Return cumulative product over DataFrame axis.
Examples

Series

```python
>>> s = pd.Series([2, np.nan, 5, -1, 0])
>>> s
0   2.0
1  NaN
2   5.0
3  -1.0
4   0.0
dtype: float64
```

By default, NA values are ignored.

```python
>>> s.cumsum()
0   2.0
1  NaN
2   7.0
3   6.0
4   6.0
dtype: float64
```

To include NA values in the operation, use `skipna=False`

```python
>>> s.cumsum(skipna=False)
0   2.0
1  NaN
2  NaN
3  NaN
4  NaN
dtype: float64
```

DataFrame

```python
>>> df = pd.DataFrame([[2.0, 1.0],
...                     [3.0, np.nan],
...                     [1.0, 0.0]],
...                    columns=list('AB'))
>>> df
   A  B
0  2.0  1.0
1  3.0  NaN
2  1.0  0.0
```

By default, iterates over rows and finds the sum in each column. This is equivalent to `axis=None` or `axis='index'`.

```python
>>> df.cumsum()
   A  B
0  2.0  1.0
1  5.0  NaN
2  6.0  1.0
```

To iterate over columns and find the sum in each row, use `axis=1`

```python
>>> df.cumsum(axis=1)
   A  B
0  2.0  1.0
1  5.0  NaN
2  6.0  1.0
```
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0 2.0 3.0
1 3.0 NaN
2 1.0 1.0

pandas.DataFrame.describe

DataFrame.describe(self: ~FrameOrSeries, percentiles=None, include=None, exclude=None) → ~FrameOrSeries

Generate descriptive statistics.

Descriptive statistics include those that summarize the central tendency, dispersion and shape of a dataset’s distribution, excluding NaN values.

Analyzes both numeric and object series, as well as DataFrame column sets of mixed data types. The output will vary depending on what is provided. Refer to the notes below for more detail.

Parameters

percentiles [list-like of numbers, optional] The percentiles to include in the output. All should fall between 0 and 1. The default is [.25, .5, .75], which returns the 25th, 50th, and 75th percentiles.

include ['all', list-like of dtypes or None (default), optional] A white list of data types to include in the result. Ignored for Series. Here are the options:

• ‘all’ : All columns of the input will be included in the output.
• A list-like of dtypes : Limits the results to the provided data types. To limit the result to numeric types submit numpy.number. To limit it instead to object columns submit the numpy.object data type. Strings can also be used in the style of select_dtypes (e.g. df.describe(include=['O'])). To select pandas categorical columns, use 'category'

• None (default) : The result will include all numeric columns.

exclude [list-like of dtypes or None (default), optional,] A black list of data types to omit from the result. Ignored for Series. Here are the options:

• A list-like of dtypes : Excludes the provided data types from the result. To exclude numeric types submit numpy.number. To exclude object columns submit the data type numpy.object. Strings can also be used in the style of select_dtypes (e.g. df.describe(include=['O'])). To exclude pandas categorical columns, use 'category'

• None (default) : The result will exclude nothing.

Returns

Series or DataFrame Summary statistics of the Series or Dataframe provided.

See also:

DataFrame.count Count number of non-NA/null observations.
DataFrame.max Maximum of the values in the object.
DataFrame.min Minimum of the values in the object.
DataFrame.mean Mean of the values.
DataFrame.std Standard deviation of the observations.
**DataFrames.select_dtypes** Subset of a DataFrame including/excluding columns based on their dtype.

**Notes**

For numeric data, the result’s index will include `count, mean, std, min, max` as well as lower, 50 and upper percentiles. By default the lower percentile is 25 and the upper percentile is 75. The 50 percentile is the same as the median.

For object data (e.g. strings or timestamps), the result’s index will include `count, unique, top, and freq`. The `top` is the most common value. The `freq` is the most common value’s frequency. Timestamps also include the `first` and `last` items.

If multiple object values have the highest count, then the `count` and `top` results will be arbitrarily chosen from among those with the highest count.

For mixed data types provided via a DataFrame, the default is to return only an analysis of numeric columns. If the dataframe consists only of object and categorical data without any numeric columns, the default is to return an analysis of both the object and categorical columns. If `include='all'` is provided as an option, the result will include a union of attributes of each type.

The `include` and `exclude` parameters can be used to limit which columns in a DataFrame are analyzed for the output. The parameters are ignored when analyzing a Series.

**Examples**

Describing a numeric Series.

```python
>>> s = pd.Series([1, 2, 3])
>>> s.describe()

count 3.0
mean 2.0
std 1.0
min 1.0
25% 1.5
50% 2.0
75% 2.5
max 3.0
dtype: float64
```

Describing a categorical Series.

```python
>>> s = pd.Series(['a', 'a', 'b', 'c'])
>>> s.describe()

count 4
unique 3
top a
dtype: object
```

Describing a timestamp Series.

```python
>>> s = pd.Series([...
p.datetime64("2000-01-01"),
... np.datetime64("2010-01-01"),
... np.datetime64("2010-01-01")])
```

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Describing a DataFrame. By default only numeric fields are returned.

```python
>>> df = pd.DataFrame({'categorical': pd.Categorical(['d', 'e', 'f']),
                      'numeric': [1, 2, 3],
                      'object': ['a', 'b', 'c']})
```

```python
>>> df.describe()
```

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>3.0</td>
<td>count</td>
<td>3</td>
</tr>
<tr>
<td>mean</td>
<td>2.0</td>
<td>mean</td>
<td>2.0</td>
</tr>
<tr>
<td>std</td>
<td>1.0</td>
<td>std</td>
<td>1.0</td>
</tr>
<tr>
<td>min</td>
<td>1.5</td>
<td>min</td>
<td>1.5</td>
</tr>
<tr>
<td>25%</td>
<td>1.5</td>
<td>25%</td>
<td>1.5</td>
</tr>
<tr>
<td>50%</td>
<td>2.0</td>
<td>50%</td>
<td>2.0</td>
</tr>
<tr>
<td>75%</td>
<td>2.5</td>
<td>75%</td>
<td>2.5</td>
</tr>
<tr>
<td>max</td>
<td>3.0</td>
<td>max</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Describing all columns of a DataFrame regardless of data type.

```python
>>> df.describe(include='all')
```

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<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>categorical</td>
<td>count</td>
<td>unique</td>
<td>top</td>
</tr>
<tr>
<td>count</td>
<td>3</td>
<td>3</td>
<td>f</td>
</tr>
<tr>
<td>unique</td>
<td>NaN</td>
<td>3</td>
<td>NaN</td>
</tr>
<tr>
<td>top</td>
<td>f</td>
<td>NaN</td>
<td>c</td>
</tr>
<tr>
<td>freq</td>
<td>1</td>
<td>NaN</td>
<td>1</td>
</tr>
<tr>
<td>mean</td>
<td>NaN</td>
<td>2.0</td>
<td>NaN</td>
</tr>
<tr>
<td>std</td>
<td>NaN</td>
<td>1.0</td>
<td>NaN</td>
</tr>
<tr>
<td>min</td>
<td>NaN</td>
<td>1.0</td>
<td>NaN</td>
</tr>
<tr>
<td>25%</td>
<td>NaN</td>
<td>1.5</td>
<td>NaN</td>
</tr>
<tr>
<td>50%</td>
<td>NaN</td>
<td>2.0</td>
<td>NaN</td>
</tr>
<tr>
<td>75%</td>
<td>NaN</td>
<td>2.5</td>
<td>NaN</td>
</tr>
<tr>
<td>max</td>
<td>NaN</td>
<td>3.0</td>
<td>NaN</td>
</tr>
</tbody>
</table>

Describing a column from a DataFrame by accessing it as an attribute.

```python
>>> df.numeric.describe()
```

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<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>mean</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>std</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>min</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>25%</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>50%</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>75%</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>max</td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>

Including only numeric columns in a DataFrame description.
```python
>>> df.describe(include=[np.number])
   numeric
  count   3.0
   mean   2.0
     std   1.0
    min   1.0
   25%   1.5
   50%   2.0
   75%   2.5
   max   3.0

Including only string columns in a DataFrame description.

```nn```python
>>> df.describe(include=[np.object])
   object
  count   3
 unique   3
top   c
freq   1

Including only categorical columns from a DataFrame description.

```nn```python
>>> df.describe(include=['category'])
   categorical
  count   3
 unique   3
top   f
freq   1

Excluding numeric columns from a DataFrame description.

```nn```python
>>> df.describe(exclude=[np.number])
  categorical  object
  count   3   3
 unique   3   3
top   f   c
freq   1   1

Excluding object columns from a DataFrame description.

```
**pandas.DataFrame.diff**

`DataFrame.diff(self, periods=1, axis=0) → 'DataFrame'`

First discrete difference of element.

Calculates the difference of a DataFrame element compared with another element in the DataFrame (default is the element in the same column of the previous row).

**Parameters**

- **periods** [int, default 1] Periods to shift for calculating difference, accepts negative values.
- **axis** [{0 or ‘index’, 1 or ‘columns’}, default 0] Take difference over rows (0) or columns (1).

**Returns**

`DataFrame`

See also:

- `Series.diff` First discrete difference for a Series.
- `DataFrame.pct_change` Percent change over given number of periods.
- `DataFrame.shift` Shift index by desired number of periods with an optional time freq.

**Notes**

For boolean dtypes, this uses `operator xor()` rather than `operator sub()`.

**Examples**

Difference with previous row

```python
>>> df = pd.DataFrame({'a': [1, 2, 3, 4, 5, 6],
... 'b': [1, 1, 2, 3, 5, 8],
... 'c': [1, 4, 9, 16, 25, 36]})
>>> df
df
   a  b  c
0  1  1  1
1  2  1  4
2  3  2  9
3  4  3 16
4  5  5 25
5  6  8 36
```

```python
>>> df.diff()
df_diff
   a  b  c
0  NaN NaN NaN
1  1.0 0.0 3.0
2  1.0 1.0 5.0
3  1.0 1.0 7.0
4  1.0 2.0 9.0
5  1.0 3.0 11.0
```

Difference with previous column
```python
>>> df.diff(axis=1)
   a    b    c
0  NaN  0.0  0.0
1  NaN -1.0  3.0
2  NaN -1.0  7.0
3  NaN -1.0 13.0
4  NaN  0.0 20.0
5  NaN  2.0 28.0
```

Difference with 3rd previous row

```python
>>> df.diff(periods=3)
   a    b    c
0  NaN  NaN  NaN
1  NaN  NaN  NaN
2  NaN  NaN  NaN
3   3.0  2.0 15.0
4   3.0  4.0 21.0
5   3.0  6.0 27.0
```

Difference with following row

```python
>>> df.diff(periods=-1)
   a    b    c
0  -1.0  0.0  -3.0
1  -1.0 -1.0  -5.0
2  -1.0 -1.0  -7.0
3  -1.0 -2.0  -9.0
4  -1.0 -3.0  -11.0
5  NaN  NaN  NaN
```

**pandas.DataFrame.div**

DataFrame.div(self, other, axis='columns', level=None, fill_value=None)

Get Floating division of dataframe and other, element-wise (binary operator truediv).

Equivalent to dataframe / other, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, rtruediv.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

**Parameters**

- **other** [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
- **axis** [[0 or 'index', 1 or 'columns']] Whether to compare by the index (0 or 'index') or columns (1 or 'columns'). For Series input, axis to match Series index on.
- **level** [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
- **fill_value** [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

**Returns**
DataFrame  Result of the arithmetic operation.

See also:

- **DataFrame.add**  Add DataFrames.
- **DataFrame.sub**  Subtract DataFrames.
- **DataFrame.mul**  Multiply DataFrames.
- **DataFrame.div**  Divide DataFrames (float division).
- **DataFrame.truediv**  Divide DataFrames (float division).
- **DataFrame.floordiv**  Divide DataFrames (integer division).
- **DataFrame.mod**  Calculate modulo (remainder after division).
- **DataFrame.pow**  Calculate exponential power.

Notes

Mismatched indices will be unioned together.

Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                     'degrees': [360, 180, 360]},
...                     index=['circle', 'triangle', 'rectangle'])

>>> df
        angles   degrees
   circle       0      360
  triangle      3      180
 rectangle     4      360

Add a scalar with operator version which return the same results.

```python
>>> df + 1
   angles   degrees
   circle     1       361
  triangle     4       181
 rectangle     5       361
```

```python
>>> df.add(1)
   angles   degrees
   circle     1       361
  triangle     4       181
 rectangle     5       361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
   angles   degrees
   circle   0.0      36.0
  triangle   0.3      18.0
 rectangle   0.4      36.0
```
>>> df.rdiv(10)
        angles  degrees
    circle    inf     0.027778
   triangle  3.333333   0.055556
rectangle  2.500000   0.027778

Subtract a list and Series by axis with operator version.

>>> df - [1, 2]
        angles  degrees
    circle   -1      358
   triangle     2      178
rectangle     3      358

>>> df.sub([1, 2], axis='columns')
        angles  degrees
    circle   -1      358
   triangle     2      178
rectangle     3      358

>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
         axis='index')
        angles  degrees
    circle   -1      359
   triangle     2      179
rectangle     3      359

Multiply a DataFrame of different shape with operator version.

>>> other = pd.DataFrame({'angles': [0, 3, 4]},
                        index=['circle', 'triangle', 'rectangle'])

>>> df * other
        angles  degrees
    circle     0       NaN
   triangle    9       NaN
rectangle   16       NaN

>>> df.mul(other, fill_value=0)
        angles  degrees
    circle     0       0.0
   triangle    9       0.0
rectangle   16       0.0

Divide by a MultiIndex by level.

>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                               'degrees': [360, 180, 360, 360, 540, 720],
                               index=['A', 'A', 'A', 'B', 'B', 'B'],
                               ['circle', 'triangle', 'rectangle',
                                'square', 'pentagon', 'hexagon']})
>>> df_multindex
     angles  degrees
   A  circle    0   360
       triangle  3   180
       rectangle 4   360
   B  square    4   360
       pentagon  5   540
       hexagon  6   720

>>> df.div(df_multindex, level=1, fill_value=0)
     angles  degrees
   A  circle NaN   1.0
       triangle    1.0  1.0
       rectangle    1.0  1.0
   B  square 0.0    0.0
       pentagon 0.0    0.0
       hexagon 0.0    0.0

pandas.DataFrame.divide

DataFrame.divide(self, other, axis='columns', level=None, fill_value=None)
Get Floating division of dataframe and other, element-wise (binary operator truediv).
Equivalent to dataframe / other, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, rtruediv.
Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.

axis [{0 or ‘index’, 1 or ‘columns’}] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’). For Series input, axis to match Series index on.

level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

fill_value [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv  Divide DataFrames (integer division).
DataFrame.mod  Calculate modulo (remainder after division).
DataFrame.pow  Calculate exponential power.

Notes
Mismatched indices will be unioned together.

Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                     'degrees': [360, 180, 360]},
...                     index=['circle', 'triangle', 'rectangle'])
>>> df
     angles  degrees
circle     0       360
triangle    3       180
rectangle   4       360

Add a scalar with operator version which return the same results.

```python
>>> df + 1
     angles  degrees
circle     1       361
triangle    4       181
rectangle   5       361
``` 

```python
>>> df.add(1)
     angles  degrees
circle     1       361
triangle    4       181
rectangle   5       361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
     angles  degrees
circle   0.0       36.0
triangle  0.3       18.0
rectangle 0.4       36.0
``` 

```python
>>> df.rdiv(10)
     angles  degrees
circle  inf       0.027778
triangle 3.33333  0.055556
rectangle 2.50000  0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
     angles  degrees
circle   -1       358
triangle    2       178
rectangle   3       358
```
>>> df.sub([1, 2], axis='columns')
   angles  degrees
   circle    -1      358
   triangle    2      178
   rectangle   3      358

>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']), axis='index')
   angles  degrees
   circle    -1      359
   triangle    2      179
   rectangle   3      359

Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
                   index=['circle', 'triangle', 'rectangle'])
```

```python
>>> df * other
   angles  degrees
   circle     0      NaN
   triangle    9      NaN
   rectangle   16      NaN
```

```python
>>> df.mul(other, fill_value=0)
   angles  degrees
   circle     0      0.0
   triangle    9      0.0
   rectangle   16      0.0
```

Divide by a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                              'degrees': [360, 180, 360, 360, 540, 720],
                              'index': ['A', 'A', 'A', 'B', 'B', 'B']},
                             index=['circle', 'triangle', 'rectangle', 'square', 'pentagon', 'hexagon'])
```

```python
>>> df_multindex
    angles  degrees
   A circle     0      360
   A triangle    3      180
   A rectangle   4      360
   B square     4      360
   B pentagon    5      540
   B hexagon    6      720
```

```python
>>> df.div(df_multindex, level=1, fill_value=0)
   angles  degrees
   A circle      NaN      1.0
   A triangle    1.0      1.0
   A rectangle   1.0      1.0
```

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pandas.DataFrame.dot

DataFrame.dot (self, other)
Compute the matrix multiplication between the DataFrame and other.

This method computes the matrix product between the DataFrame and the values of an other Series, DataFrame or a numpy array.

It can also be called using self @ other in Python >= 3.5.

Parameters

other [Series, DataFrame or array-like] The other object to compute the matrix product with.

Returns

Series or DataFrame If other is a Series, return the matrix product between self and other as a Serie. If other is a DataFrame or a numpy.array, return the matrix product of self and other in a DataFrame of a np.array.

See also:

Series.dot Similar method for Series.

Notes

The dimensions of DataFrame and other must be compatible in order to compute the matrix multiplication. In addition, the column names of DataFrame and the index of other must contain the same values, as they will be aligned prior to the multiplication.

The dot method for Series computes the inner product, instead of the matrix product here.

Examples

Here we multiply a DataFrame with a Series.

```
>>> df = pd.DataFrame([[0, 1, -2, -1], [1, 1, 1, 1]])
>>> s = pd.Series([1, 1, 2, 1])
>>> df.dot(s)
0   -4
1    5
dtype: int64
```

Here we multiply a DataFrame with another DataFrame.

```
>>> other = pd.DataFrame([[0, 1], [1, 2], [-1, -1], [2, 0]])
>>> df.dot(other)
        0
0   1  4
1   2   2
```
Note that the dot method give the same result as @

```python
>>> df @ other
   0  1
 0  1  4
 1  2  2
```

The dot method works also if other is an np.array.

```python
>>> arr = np.array([[0, 1], [1, 2], [-1, -1], [2, 0]])
>>> df.dot(arr)
   0  1
 0  1  4
 1  2  2
```

Note how shuffling of the objects does not change the result.

```python
>>> s2 = s.reindex([1, 0, 2, 3])
>>> df.dot(s2)
   0 -4
  1  5
  dtype: int64
```

**pandas.DataFrame.drop**

DataFrame.drop(self, labels=None, axis=0, index=None, columns=None, level=None, inplace=False, errors='raise')

Drop specified labels from rows or columns.

Remove rows or columns by specifying label names and corresponding axis, or by specifying directly index or column names. When using a multi-index, labels on different levels can be removed by specifying the level.

**Parameters**

- **labels** [single label or list-like] Index or column labels to drop.
- **axis** [{0 or ‘index’, 1 or ‘columns’}, default 0] Whether to drop labels from the index (0 or ‘index’) or columns (1 or ‘columns’).
- **index** [single label or list-like] Alternative to specifying axis (labels, axis=0 is equivalent to index=labels).
  
  New in version 0.21.0.
- **columns** [single label or list-like] Alternative to specifying axis (labels, axis=1 is equivalent to columns=labels).
  
  New in version 0.21.0.
- **level** [int or level name, optional] For MultiIndex, level from which the labels will be removed.
- **inplace** [bool, default False] If True, do operation inplace and return None.
- **errors** [{‘ignore’, ‘raise’}, default ‘raise’] If ‘ignore’, suppress error and only existing labels are dropped.

**Returns**

DataFrame DataFrame without the removed index or column labels.
Raises

**KeyError** If any of the labels is not found in the selected axis.

See also:

- **DataFrame.loc** Label-location based indexer for selection by label.
- **DataFrame.dropna** Return DataFrame with labels on given axis omitted where (all or any) data are missing.
- **DataFrame.drop_duplicates** Return DataFrame with duplicate rows removed, optionally only considering certain columns.
- **Series.drop** Return Series with specified index labels removed.

Examples

```python
>>> df = pd.DataFrame(np.arange(12).reshape(3, 4),
...                   columns=['A', 'B', 'C', 'D'])
```

```
A B C D
0 0 1 2 3
1 4 5 6 7
2 8 9 10 11
```

Drop columns

```python
>>> df.drop(['B', 'C'], axis=1)
```

```
A D
0 0 3
1 4 7
2 8 11
```

```python
>>> df.drop(columns=['B', 'C'])
```

```
A D
0 0 3
1 4 7
2 8 11
```

Drop a row by index

```python
>>> df.drop([0, 1])
```

```
A B C D
2 8 9 10 11
```

Drop columns and/or rows of MultiIndex DataFrame

```python
>>> midx = pd.MultiIndex(levels=[['lama', 'cow', 'falcon'],
...                           ['speed', 'weight', 'length']],
...                        codes=[[0, 0, 0, 1, 1, 1, 2, 2, 2],
...                               [0, 1, 2, 0, 1, 2, 0, 1, 2]])
>>> df = pd.DataFrame(index=midx, columns=['big', 'small'],
...                    data=[[45, 30], [200, 100], [1.5, 1], [30, 20],
...                          [250, 150], [1.5, 0.8], [320, 250],
...                          [1, 0.8], [0.3, 0.2]])
```

```
A big  small
lama  45  200  250  1
  cow  30  100  150  0.8
  falcon  1  320  1  0.3
  speed  45  200  250  1
  weight  30  100  150  0.8
  length  1  320  1  0.3
```

(continues on next page)
big small
lama speed 45.0 30.0
weight 200.0 100.0
length 1.5 1.0
cow speed 30.0 20.0
weight 250.0 150.0
length 1.5 0.8
falcon speed 320.0 250.0
weight 1.0 0.8
length 0.3 0.2

>>> df.drop(index='cow', columns='small')
big
lama speed 45.0
weight 200.0
length 1.5
falcon speed 320.0
weight 1.0
length 0.3

>>> df.drop(index='length', level=1)
big small
lama speed 45.0 30.0
weight 200.0 100.0
cow speed 30.0 20.0
weight 250.0 150.0
falcon speed 320.0 250.0
weight 1.0 0.8

pandas.DataFrame.drop_duplicates

DataFrame.drop_duplicates (self, subset: Union[Hashable, Sequence[Hashable], NoneType] = None, keep: Union[str, bool] = 'first', inplace: bool = False, ignore_index: bool = False) → Union[ForwardRef('DataFrame'), NoneType]

Return DataFrame with duplicate rows removed.

Considering certain columns is optional. Indexes, including time indexes are ignored.

Parameters

- **subset** [column label or sequence of labels, optional] Only consider certain columns for identifying duplicates, by default use all of the columns.
- **keep** [{‘first’, ‘last’, False}, default ‘first’] Determines which duplicates (if any) to keep. - first: Drop duplicates except for the first occurrence. - last: Drop duplicates except for the last occurrence. - False: Drop all duplicates.
- **inplace** [bool, default False] Whether to drop duplicates in place or to return a copy.
- **ignore_index** [bool, default False] If True, the resulting axis will be labeled 0, 1, ..., n - 1.

New in version 1.0.0.

Returns
DataFrame DataFrame with duplicates removed or None if inplace=True.

DataFrame.droplevel

DataFrame.droplevel(self: ~FrameOrSeries, level: ~str, axis: int = 0) \rightarrow ~FrameOrSeries

Return DataFrame with requested index / column level(s) removed.

New in version 0.24.0.

Parameters

level [int, str, or list-like] If a string is given, must be the name of a level If list-like, elements must be names or positional indexes of levels.

axis [[0 or 'index', 1 or 'columns'], default 0]

Returns

DataFrame DataFrame with requested index / column level(s) removed.

Examples

```python
>>> df = pd.DataFrame([... [1, 2, 3, 4], ... [5, 6, 7, 8], ... [9, 10, 11, 12] ... ]).set_index([0, 1]).rename_axis(["a", "b"])

>>> df.columns = pd.MultiIndex.from_tuples([... ('c', 'e'), ('d', 'f') ... ], names=["level_1", "level_2"])

>>> df
level_1  c  d
level_2  e  f
   a  b
  1  2  3  4
  5  6  7  8
  9 10 11 12

>>> df.droplevel('a')
level_1  c  d
level_2  e  f
   b
  2  3  4
  6  7  8
 10 11 12

>>> df.droplevel('level2', axis=1)
level_1  c  d
level_2  e  f
   a  b
  1  2  3  4
  5  6  7  8
  9 10 11 12
```
pandas.DataFrame.dropna

DataFrame.dropna(self, axis=0, how='any', thresh=None, subset=None, inplace=False)

Remove missing values.

See the User Guide for more on which values are considered missing, and how to work with missing data.

Parameters

- **axis** [{0 or ‘index’, 1 or ‘columns’}, default 0] Determine if rows or columns which contain missing values are removed.
  - 0, or ‘index’ : Drop rows which contain missing values.
  - 1, or ‘columns’ : Drop columns which contain missing value.

  Changed in version 1.0.0: Pass tuple or list to drop on multiple axes. Only a single axis is allowed.

- **how** [{‘any’, ‘all’}, default ‘any’] Determine if row or column is removed from DataFrame, when we have at least one NA or all NA.
  - ‘any’ : If any NA values are present, drop that row or column.
  - ‘all’ : If all values are NA, drop that row or column.

- **thresh** [int, optional] Require that many non-NA values.

- **subset** [array-like, optional] Labels along other axis to consider, e.g. if you are dropping rows these would be a list of columns to include.

- **inplace** [bool, default False] If True, do operation inplace and return None.

Returns

DataFrame DataFrame with NA entries dropped from it.

See also:

- **DataFrame.isna** Indicate missing values.
- **DataFrame.notna** Indicate existing (non-missing) values.
- **DataFrame.fillna** Replace missing values.
- **Series.dropna** Drop missing values.
- **Index.dropna** Drop missing indices.

Examples

```python
>>> df = pd.DataFrame({"name": ['Alfred', 'Batman', 'Catwoman'],
... "toy": [np.nan, 'Batmobile', 'Bullwhip'],
... "born": [pd.NaT, pd.Timestamp("1940-04-25"),
... pd.NaT]})

>>> df
    name  toy        born
0  Alfred  NaN         NaT
1  Batman  Batmobile  1940-04-25
2  Catwoman  Bullwhip  NaT
```

Drop the rows where at least one element is missing.
>>> df.dropna()
   name    toy    born
0  Alfred NaN     NaT
1   Batman      NaN     NaT
2  Catwoman  Bullwhip     NaT

Drop the columns where at least one element is missing.

>>> df.dropna(axis='columns')
   name
0  Alfred
1   Batman
2  Catwoman

Drop the rows where all elements are missing.

>>> df.dropna(how='all')
   name    toy    born
0  Alfred     NaN     NaN
1   Batman  Batmobile  1940-04-25
2  Catwoman  Bullwhip     NaT

Keep only the rows with at least 2 non-NA values.

>>> df.dropna(thresh=2)
   name    toy    born
1   Batman  Batmobile  1940-04-25
2  Catwoman   Bullwhip     NaN

Define in which columns to look for missing values.

>>> df.dropna(subset=['name', 'born'])
   name    toy    born
1   Batman  Batmobile  1940-04-25

Keep the DataFrame with valid entries in the same variable.

>>> df.dropna(inplace=True)
>>> df
   name    toy    born
1   Batman  Batmobile  1940-04-25

pandas.DataFrame.duplicated

DataFrame.duplicated(self, subset: Union[Hashable, Sequence[Hashable], NoneType] = None, keep: Union[st, bool] = 'first') → 'Series'

Return boolean Series denoting duplicate rows.

Considering certain columns is optional.

Parameters

  subset [column label or sequence of labels, optional] Only consider certain columns for identifying duplicates, by default use all of the columns.

  keep [{‘first’, ‘last’, False}, default ‘first’] Determines which duplicates (if any) to mark.

  • first: Mark duplicates as True except for the first occurrence.
- last : Mark duplicates as True except for the last occurrence.
- False : Mark all duplicates as True.

Returns

Series

```
pandas.DataFrame.eq
```

DataFrame.eq (self, other, axis='columns', level=None)

Get Equal to of dataframe and other, element-wise (binary operator eq).

Among flexible wrappers (eq, ne, le, lt, ge, gt) to comparison operators.

Equivalent to ==, !=, <=, <, >=, > with support to choose axis (rows or columns) and level for comparison.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.

axis [{0 or 'index', 1 or 'columns'}, default 'columns'] Whether to compare by the index (0 or 'index') or columns (1 or 'columns').

level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

DataFrame of bool Result of the comparison.

See also:

- DataFrame.eq Compare DataFrames for equality elementwise.
- DataFrame.ne Compare DataFrames for inequality elementwise.
- DataFrame.le Compare DataFrames for less than inequality or equality elementwise.
- DataFrame.lt Compare DataFrames for strictly less than inequality elementwise.
- DataFrame.ge Compare DataFrames for greater than inequality or equality elementwise.
- DataFrame.gt Compare DataFrames for strictly greater than inequality elementwise.

Notes

Mismatched indices will be unioned together. NaN values are considered different (i.e. NaN != NaN).
Examples

```python
>>> df = pd.DataFrame({'cost': [250, 150, 100],
                      'revenue': [100, 250, 300]},
                      index=['A', 'B', 'C'])
>>> df
   cost  revenue
A   250     100
B   150     250
C   100     300

Comparison with a scalar, using either the operator or method:

```python
>>> df == 100
   cost  revenue
A  False   True
B  False  False
C   True  False
``` 

When `other` is a `Series`, the columns of a DataFrame are aligned with the index of `other` and broadcast:

```python
>>> df != pd.Series([100, 250], index=['cost', 'revenue'])
   cost  revenue
A  True    True
B  True  False
C False    True
```

Use the method to control the broadcast axis:

```python
>>> df.ne(pd.Series([100, 300], index=['A', 'D']), axis='index')
   cost  revenue
A  True    False
B  True    True
C  True    True
D  True    True
```

When comparing to an arbitrary sequence, the number of columns must match the number elements in `other`:

```python
>>> df == [250, 100]
   cost  revenue
A  True    True
B False  False
C False  False
```

Use the method to control the axis:

```python
>>> df.eq([250, 250, 100], axis='index')
   cost  revenue
A  True    False
(continues on next page)
Compare to a DataFrame of different shape.

```python
>>> other = pd.DataFrame({'revenue': [300, 250, 100, 150]},
                        index=['A', 'B', 'C', 'D'])

>>> other
   revenue
A     300
B     250
C     100
D     150
```

```python
>>> df.gt(other)
   cost  revenue
A  False  False
B  False  False
C  False   True
D  False  False
```

Compare to a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'cost': [250, 150, 100, 150, 300, 220],
                               'revenue': [100, 250, 300, 200, 175, 225],
                               index=[['Q1', 'Q1', 'Q1', 'Q2', 'Q2', 'Q2'],
                                      ['A', 'B', 'C', 'A', 'B', 'C']])

>>> df_multindex
    cost  revenue
Q1 A   250     100
   B   150     250
   C    100     300
Q2 A   150     200
   B   300     175
   C   220     225
```

```python
>>> df.le(df_multindex, level=1)
   cost  revenue
Q1 A   True    True
   B   True    True
   C   True    True
Q2 A   False    True
   B   True    False
   C   True    False
```
pandas.DataFrame.equals

DataFrame.equals (self, other)
Test whether two objects contain the same elements.

This function allows two Series or DataFrames to be compared against each other to see if they have the same shape and elements. NaNs in the same location are considered equal. The column headers do not need to have the same type, but the elements within the columns must be the same dtypes.

Parameters

other [Series or DataFrame] The other Series or DataFrame to be compared with the first.

Returns

bool True if all elements are the same in both objects, False otherwise.

See also:

Series.eq Compare two Series objects of the same length and return a Series where each element is True if the element in each Series is equal, False otherwise.

DataFrame.eq Compare two DataFrame objects of the same shape and return a DataFrame where each element is True if the respective element in each DataFrame is equal, False otherwise.

testing.assert_series_equal Raises an AssertionError if left and right are not equal. Provides an easy interface to ignore inequality in dtypes, indexes and precision among others.

testing.assert_frame_equal Like assert_series_equal, but targets DataFrames.

numpy.array_equal Return True if two arrays have the same shape and elements, False otherwise.

Notes

This function requires that the elements have the same dtype as their respective elements in the other Series or DataFrame. However, the column labels do not need to have the same type, as long as they are still considered equal.

Examples

```
>>> df = pd.DataFrame({1: [10], 2: [20]})
>>> df
  1  2
0 10 20
```

DataFrames df and exactly_equal have the same types and values for their elements and column labels, which will return True.

```
>>> exactly_equal = pd.DataFrame({1: [10], 2: [20]})
>>> exactly_equal
  1  2
0 10 20
>>> df.equals(exactly_equal)
True
```

DataFrames df and different_column_type have the same element types and values, but have different types for the column labels, which will still return True.
DataFrames df and different_data_type have different types for the same values for their elements, and will return False even though their column labels are the same values and types.

#### pandas.DataFrame.eval

DataFrame.eval (self, expr, inplace=False, **kwargs)

Evaluate a string describing operations on DataFrame columns.

Operates on columns only, not specific rows or elements. This allows eval to run arbitrary code, which can make you vulnerable to code injection if you pass user input to this function.

**Parameters**

- **expr** [str] The expression string to evaluate.
- **inplace** [bool, default False] If the expression contains an assignment, whether to perform the operation inplace and mutate the existing DataFrame. Otherwise, a new DataFrame is returned.
- ****kwargs See the documentation for eval() for complete details on the keyword arguments accepted by query().

**Returns**

ndarray, scalar, or pandas object The result of the evaluation.

See also:

- **DataFrame.query** Evaluates a boolean expression to query the columns of a frame.
- **DataFrame.assign** Can evaluate an expression or function to create new values for a column.
- **eval** Evaluate a Python expression as a string using various backends.
Notes

For more details see the API documentation for `eval()`. For detailed examples see *enhancing performance with eval*.

Examples

```python
>>> df = pd.DataFrame({'A': range(1, 6), 'B': range(10, 0, -2)})
>>> df
   A  B
0  1 10
1  2  8
2  3  6
3  4  4
4  5  2
>>> df.eval('A + B')
0   11
1   10
2    9
3    8
4    7
dtype: int64
Assignment is allowed though by default the original DataFrame is not modified.

>>> df.eval('C = A + B')
   A  B  C
0  1 10  11
1  2  8  10
2  3  6   9
3  4  4   8
4  5  2   7
>>> df
   A  B
0  1 10
1  2  8
2  3  6
3  4  4
4  5  2
Use `inplace=True` to modify the original DataFrame.

>>> df.eval('C = A + B', inplace=True)
>>> df
   A  B  C
0  1 10  11
1  2  8  10
2  3  6   9
3  4  4   8
4  5  2   7
```
DataFrame.ewm

DataFrame.ewm(self, com=None, span=None, halflife=None, alpha=None, min_periods=0, adjust=True, ignore_na=False, axis=0)

Provide exponential weighted functions.

Parameters

- **com** [float, optional] Specify decay in terms of center of mass, $\alpha = 1/(1 + com)$, for $com \geq 0$.
- **span** [float, optional] Specify decay in terms of span, $\alpha = 2/(span+1)$, for $span \geq 1$.
- **halflife** [float, optional] Specify decay in terms of half-life, $\alpha = 1 - \exp(\log(0.5)/halflife)$, for $halflife > 0$.
- **alpha** [float, optional] Specify smoothing factor $\alpha$ directly, $0 < \alpha \leq 1$.
- **min_periods** [int, default 0] Minimum number of observations in window required to have a value (otherwise result is NA).
- **adjust** [bool, default True] Divide by decaying adjustment factor in beginning periods to account for imbalance in relative weightings (viewing EWMA as a moving average).
- **ignore_na** [bool, default False] Ignore missing values when calculating weights; specify True to reproduce pre-0.15.0 behavior.
- **axis** [{0 or 'index', 1 or 'columns'}, default 0] The axis to use. The value 0 identifies the rows, and 1 identifies the columns.

Returns

DataFrame A Window sub-classed for the particular operation.

See also:

- **rolling** Provides rolling window calculations.
- **expanding** Provides expanding transformations.

Notes

Exactly one of center of mass, span, half-life, and alpha must be provided. Allowed values and relationship between the parameters are specified in the parameter descriptions above; see the link at the end of this section for a detailed explanation.

When adjust is True (default), weighted averages are calculated using weights $(1-alpha)**(n-1)$, $(1-alpha)**(n-2)$, ..., $1-alpha$, 1.

When adjust is False, weighted averages are calculated recursively as: $\text{weighted\_average}[0] = \text{arg}[0]$; $\text{weighted\_average}[i] = (1-alpha)\times\text{weighted\_average}[i-1] + alpha\times\text{arg}[i]$.

When ignore_na is False (default), weights are based on absolute positions. For example, the weights of $x$ and $y$ used in calculating the final weighted average of $[x, None, y]$ are $(1-alpha)**2$ and 1 (if adjust is True), and $(1-alpha)**2$ and alpha (if adjust is False).

When ignore_na is True (reproducing pre-0.15.0 behavior), weights are based on relative positions. For example, the weights of $x$ and $y$ used in calculating the final weighted average of $[x, None, y]$ are $1-alpha$ and 1 (if adjust is True), and $1-alpha$ and alpha (if adjust is False).
More details can be found at https://pandas.pydata.org/pandas-docs/stable/user_guide/computation.html#exponentially-weighted-windows

Examples

```python
>>> df = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]})
>>> df
   B
0  0
1  1
2  2
3 NaN
4  4

>>> df.ewm(com=0.5).mean()
   B
0  0.0
1  0.75
2  1.615385
3  1.615385
4  3.670213
```

pandas.DataFrame.expanding

DataFrame.expanding(self, min_periods=1, center=False, axis=0)

Provide expanding transformations.

Parameters

- **min_periods** [int, default 1] Minimum number of observations in window required to have a value (otherwise result is NA).
- **center** [bool, default False] Set the labels at the center of the window.
- **axis** [int or str, default 0]

Returns

a Window sub-classed for the particular operation

See also:

- **rolling** Provides rolling window calculations.
- **ewm** Provides exponential weighted functions.
Notes

By default, the result is set to the right edge of the window. This can be changed to the center of the window by setting `center=True`.

Examples

```python
>>> df = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]})
   B
0  0.0
1  1.0
2  2.0
3  NaN
4  4.0

>>> df.expanding(2).sum()
   B
0  NaN
1  1.0
2  3.0
3  3.0
4  7.0
```

**pandas.DataFrame.explode**

DataFrame.explode(\texttt{self, column: Union[str, Tuple]}) $\rightarrow$ 'DataFrame'

Transform each element of a list-like to a row, replicating index values.

New in version 0.25.0.

**Parameters**

- **column** [str or tuple] Column to explode.

**Returns**

DataFrame Exploded lists to rows of the subset columns; index will be duplicated for these rows.

**Raises**

ValueError : if columns of the frame are not unique.

**See also:**

- **DataFrame.unstack** Pivot a level of the (necessarily hierarchical) index labels.
- **DataFrame.melt** Unpivot a DataFrame from wide format to long format.
- **Series.explode** Explode a DataFrame from list-like columns to long format.
Notes

This routine will explode list-likes including lists, tuples, Series, and np.ndarray. The result dtype of the subset rows will be object. Scalars will be returned unchanged. Empty list-likes will result in a np.nan for that row.

Examples

```python
>>> df = pd.DataFrame({'A': [[1, 2, 3], 'foo', [], [3, 4]], 'B': 1})

>>> df
     A   B
0  [1, 2, 3]  1
1     foo   1
2     []  1
3   [3, 4]  1

>>> df.explode('A')
     A   B
0    1   1
0    2   1
0    3   1
1   foo   1
2     []  1
3   [3, 4]  1
```

pandas.DataFrame.ffill

DataFrame.ffill(self: ~FrameOrSeries, axis=None, inplace: bool = False, limit=None, downcast=None) → Union[~FrameOrSeries, NoneType]

Synonym for DataFrame.fillna() with method='ffill'.

Returns

%(klass)s or None Object with missing values filled or None if inplace=True.

pandas.DataFrame.fillna

DataFrame.fillna(self, value=None, method=None, axis=None, inplace=False, limit=None, downcast=None) → Union[ForwardRef('DataFrame'), NoneType]

Fill NA/NaN values using the specified method.

Parameters

value [scalar, dict, Series, or DataFrame] Value to use to fill holes (e.g. 0), alternately a dict/Series/DataFrame of values specifying which value to use for each index (for a Series) or column (for a DataFrame). Values not in the dict/Series/DataFrame will not be filled. This value cannot be a list.


axis [[0 or ‘index’, 1 or ‘columns’]] Axis along which to fill missing values.
inplace [bool, default False] If True, fill in-place. Note: this will modify any other views on this object (e.g., a no-copy slice for a column in a DataFrame).

limit [int, default None] If method is specified, this is the maximum number of consecutive NaN values to forward/backward fill. In other words, if there is a gap with more than this number of consecutive NaNs, it will only be partially filled. If method is not specified, this is the maximum number of entries along the entire axis where NaNs will be filled. Must be greater than 0 if not None.

downcast [dict, default is None] A dict of item->dtype of what to downcast if possible, or the string ‘infer’ which will try to downcast to an appropriate equal type (e.g. float64 to int64 if possible).

Returns

DataFrame or None Object with missing values filled or None if inplace=True.

See also:

interpolate Fill NaN values using interpolation.
reindex Conform object to new index.
asfreq Convert TimeSeries to specified frequency.

Examples

```python
>>> df = pd.DataFrame([[np.nan, 2, np.nan, 0],
...                     [3, 4, np.nan, 1],
...                     [np.nan, np.nan, np.nan, 5],
...                     [np.nan, 3, np.nan, 4]],
...                    columns=list('ABCD'))
>>> df
   A   B   C   D
0  NaN 2.0  NaN  0
1  3.0  4.0  NaN  1
2  NaN  NaN  NaN  5
3  NaN  3.0  NaN  4
Replace all NaN elements with 0s.

>>> df.fillna(0)
   A   B   C   D
0  0.0 2.0  0.0  0
1  3.0 4.0  0.0  1
2  0.0 0.0  0.0  5
3  0.0 3.0  0.0  4
We can also propagate non-null values forward or backward.

>>> df.fillna(method='ffill')
   A   B   C   D
0  NaN 2.0  NaN  0
1  3.0 4.0  NaN  1
2  3.0 4.0  NaN  5
3  3.0 3.0  NaN  4
Replace all NaN elements in column ‘A’, ‘B’, ‘C’, and ‘D’, with 0, 1, 2, and 3 respectively.
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```python
>>> values = {'A': 0, 'B': 1, 'C': 2, 'D': 3}
>>> df.fillna(value=values)
   A   B   C   D
0  0.0  2.0  2.0  0.0
1  3.0  4.0  2.0  1.0
2  0.0  1.0  2.0  5.0
3  0.0  3.0  2.0  4.0
```

Only replace the first NaN element.

```python
>>> df.fillna(value=values, limit=1)
   A   B   C   D
0  0.0  2.0  2.0  0.0
1  3.0  4.0  NaN  1.0
2  NaN  1.0  NaN  5.0
3  NaN  3.0  NaN  4.0
```

**pandas.DataFrame.filter**

`DataFrame.filter(self: ~FrameOrSeries, items=None, like: Union[str, NoneType] = None, regex: Union[str, NoneType] = None, axis=None) → ~FrameOrSeries`

Subset the dataframe rows or columns according to the specified index labels.

Note that this routine does not filter a dataframe on its contents. The filter is applied to the labels of the index.

**Parameters**

- `items` [list-like] Keep labels from axis which are in items.
- `like` [str] Keep labels from axis for which “like in label == True”.
- `regex` [str (regular expression)] Keep labels from axis for which re.search(regex, label) == True.
- `axis` [{0 or ‘index’, 1 or ‘columns’, None}, default None] The axis to filter on, expressed either as an index (int) or axis name (str). By default this is the info axis, ‘index’ for Series, ‘columns’ for DataFrame.

**Returns**

same type as input object

**See also:**

`DataFrame.loc`

**Notes**

The `items`, `like`, and `regex` parameters are enforced to be mutually exclusive.

`axis` defaults to the info axis that is used when indexing with [].
Examples

```python
>>> df = pd.DataFrame(np.array(((1, 2, 3), (4, 5, 6))),
                      index=['mouse', 'rabbit'],
                      columns=['one', 'two', 'three'])

>>> # select columns by name
>>> df.filter(items=['one', 'three'])
   one  three
mouse  1   3
rabbit  4   6

>>> # select columns by regular expression
>>> df.filter(regex='e$', axis=1)
   one  three
mouse  1   3
rabbit  4   6

>>> # select rows containing 'bbi'
>>> df.filter(like='bbi', axis=0)
   one  two  three
rabbit  4   5   6
```

**pandas.DataFrame.first**

DataFrame.\texttt{first} (\texttt{self: DataFrameOrSeries}, \texttt{offset}) \to DataFrameOrSeries

Method to subset initial periods of time series data based on a date offset.

- **Parameters**
  - \texttt{offset} [str, DateOffset, dateutil.relativedelta]

- **Returns**
  - \texttt{subset} [same type as caller]

- **Raises**
  - \texttt{TypeError} If the index is not a \texttt{DatetimeIndex}

See also:

- \texttt{last} Select final periods of time series based on a date offset.
- \texttt{at\_time} Select values at a particular time of the day.
- \texttt{between\_time} Select values between particular times of the day.
Examples

```python
>>> i = pd.date_range('2018-04-09', periods=4, freq='2D')
>>> ts = pd.DataFrame({'A': [1,2,3,4]}, index=i)
>>> ts
     A
2018-04-09  1
2018-04-11  2
2018-04-13  3
2018-04-15  4

Get the rows for the first 3 days:

```python
>>> ts.first('3D')
     A
2018-04-09  1
2018-04-11  2
```

Notice the data for 3 first calendar days were returned, not the first 3 days observed in the dataset, and therefore data for 2018-04-13 was not returned.

`pandas.DataFrame.first_valid_index`

DataFrame. `first_valid_index(self)`

Return index for first non-NA/null value.

Returns

scalar [type of index]

Notes

If all elements are non-NA/null, returns None. Also returns None for empty Series/DataFrame.

`pandas.DataFrame.floordiv`

DataFrame. `floordiv(self, other, axis='columns', level=None, fill_value=None)`

Get integer division of dataframe and other, element-wise (binary operator `floordiv`).

Equivalent to `dataframe // other`, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, `rfloordiv`.

Among flexible wrappers (`add`, `sub`, `mul`, `div`, `mod`, `pow`) to arithmetic operators: `+`, `-`, `*`, `/`, `//`, `%`, `**`.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.

axis [{0 or ‘index’, 1 or ‘columns’}] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’). For Series input, axis to match Series index on.

level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
**fill_value** [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

**Returns**

DataFrame Result of the arithmetic operation.

**See also:**

- `DataFrame.add` Add DataFrames.
- `DataFrame.sub` Subtract DataFrames.
- `DataFrame.mul` Multiply DataFrames.
- `DataFrame.div` Divide DataFrames (float division).
- `DataFrame.truediv` Divide DataFrames (float division).
- `DataFrame.floordiv` Divide DataFrames (integer division).
- `DataFrame.mod` Calculate modulo (remainder after division).
- `DataFrame.pow` Calculate exponential power.

**Notes**

Mismatched indices will be unioned together.

**Examples**

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                    'degrees': [360, 180, 360],
...                    index=['circle', 'triangle', 'rectangle'])
>>> df
   angles  degrees
   circle     0      360
   triangle   3      180
   rectangle  4      360
>>> df + 1
   angles  degrees
   circle     1      361
   triangle   4      181
   rectangle  5      361
```

Add a scalar with operator version which return the same results.

```python
>>> df.add(1)
   angles  degrees
   circle     1      361
   triangle   4      181
   rectangle  5      361
```

Divide by constant with reverse version.
## Divide

```python
>>> df.div(10)
  angles  degrees
 circle   0.0   36.0
triangle  0.3   18.0
rectangle 0.4   36.0
```

```python
>>> df.rdiv(10)
      angles  degrees
   circle   inf  0.027778
   triangle 3.333333  0.055556
   rectangle 2.500000  0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
  angles  degrees
   circle  -1    358
   triangle   2    178
   rectangle   3    358
```

```python
>>> df.sub([1, 2], axis='columns')
  angles  degrees
   circle  -1    358
   triangle  2    178
   rectangle  3    358
```

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
axis='index')
  angles  degrees
   circle  -1    359
   triangle  2    179
   rectangle  3    359
```

Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
           index=['circle', 'triangle', 'rectangle'])
>>> df * other
  angles  degrees
   circle    0     NaN
   triangle   9     NaN
   rectangle 16     NaN
```

```python
>>> df.mul(other, fill_value=0)
  angles  degrees
   circle   0     0.0
   triangle   9     0.0
   rectangle 16     0.0
```

Divide by a MultiIndex by level.
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
... 'degrees': [360, 180, 360, 360, 540, 720]},
... index=[['A', 'A', 'A', 'B', 'B', 'B'],
... ['circle', 'triangle', 'rectangle',
... 'square', 'pentagon', 'hexagon']])

>>> df_multindex
angles  degrees
A circle   0     360
triangle   3     180
rectangle  4     360
B square   4     360
pentagon   5     540
hexagon    6     720

>>> df.div(df_multindex, level=1, fill_value=0)
angles  degrees
A circle   NaN    1.0
triangle   1.0    1.0
rectangle  1.0    1.0
B square   0.0    0.0
pentagon   0.0    0.0
hexagon    0.0    0.0

pandas.DataFrame.from_dict

classmethod DataFrame.from_dict(data, orient='columns', dtype=None, columns=None) → 'DataFrame'

Construct DataFrame from dict of array-like or dicts.

Creates DataFrame object from dictionary by columns or by index allowing dtype specification.

Parameters

data [dict] Of the form {field : array-like} or {field : dict}.
orient [{'columns', 'index'}, default 'columns'] The “orientation” of the data. If the keys of the passed dict should be the columns of the resulting DataFrame, pass ‘columns’ (default). Otherwise if the keys should be rows, pass ‘index’.
dtype [dtype, default None] Data type to force, otherwise infer.
columns [list, default None] Column labels to use when orient='index'. Raises a ValueError if used with orient='columns'.

New in version 0.23.0.

Returns

DataFrame

See also:

DataFrame.from_records DataFrame from ndarray (structured dtype), list of tuples, dict, or DataFrame.

DataFrame DataFrame object creation using constructor.
Examples

By default the keys of the dict become the DataFrame columns:

```python
>>> data = {'col_1': [3, 2, 1, 0], 'col_2': ['a', 'b', 'c', 'd']}
>>> pd.DataFrame.from_dict(data)
   col_1 col_2
0    3    a
1    2    b
2    1    c
3    0    d
```

Specify `orient='index'` to create the DataFrame using dictionary keys as rows:

```python
>>> data = {'row_1': [3, 2, 1, 0], 'row_2': ['a', 'b', 'c', 'd']}
>>> pd.DataFrame.from_dict(data, orient='index')
      0  1  2  3
row_1  3  2  1  0
row_2  a  b  c  d
```

When using the ‘index’ orientation, the column names can be specified manually:

```python
>>> pd.DataFrame.from_dict(data, orient='index',
...                        columns=['A', 'B', 'C', 'D'])
     A  B  C  D
row_1 3  2  1  0
row_2 a  b  c  d
```

`pandas.DataFrame.from_records`

**classmethod DataFrame.from_records** *(data, index=None, exclude=None, columns=None, coerce_float=False, nrows=None) → 'DataFrame'*

Convert structured or record ndarray to DataFrame.

**Parameters**

- **data** [ndarray (structured dtype), list of tuples, dict, or DataFrame]
- **index** [str, list of fields, array-like] Field of array to use as the index, alternately a specific set of input labels to use.
- **exclude** [sequence, default None] Columns or fields to exclude.
- **columns** [sequence, default None] Column names to use. If the passed data do not have names associated with them, this argument provides names for the columns. Otherwise this argument indicates the order of the columns in the result (any names not found in the data will become all-NA columns).
- **coerce_float** [bool, default False] Attempt to convert values of non-string, non-numeric objects (like decimal.Decimal) to floating point, useful for SQL result sets.
- **nrows** [int, default None] Number of rows to read if data is an iterator.

**Returns**

- **DataFrame**
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pandas.DataFrame.ge

DataFrame.ge (self, other, axis='columns', level=None)

Get Greater than or equal to of dataframe and other, element-wise (binary operator ge).

Among flexible wrappers (eq, ne, le, lt, ge, gt) to comparison operators.

Equivalent to ==, !=, <=, <, >=, > with support to choose axis (rows or columns) and level for comparison.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.

axis [{0 or 'index', 1 or 'columns'}, default 'columns'] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’).

level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

DataFrame of bool Result of the comparison.

See also:

DataFrame.eq Compare DataFrames for equality elementwise.

DataFrame.ne Compare DataFrames for inequality elementwise.

DataFrame.le Compare DataFrames for less than inequality or equality elementwise.

DataFrame.lt Compare DataFrames for strictly less than inequality elementwise.

DataFrame.ge Compare DataFrames for greater than inequality or equality elementwise.

DataFrame.gt Compare DataFrames for strictly greater than inequality elementwise.

Notes

Mismatched indices will be unioned together. NaN values are considered different (i.e. NaN != NaN).

Examples

```python
>>> df = pd.DataFrame({'cost': [250, 150, 100],
...                     'revenue': [100, 250, 300]},
...                    index=['A', 'B', 'C'])
```

Comparison with a scalar, using either the operator or method:

```python
>>> df == 100
cost  revenue
A    False   True
```

(continues on next page)
When `other` is a `Series`, the columns of a DataFrame are aligned with the index of `other` and broadcast:

```python
>>> df != pd.Series([100, 250], index=['cost', 'revenue'])
   cost revenue
  A   True   True
  B   True   False
  C  False   True
```

Use the method to control the broadcast axis:

```python
>>> df.ne(pd.Series([100, 300], index=['A', 'D']), axis='index')
   cost revenue
  A   True   False
  B   True   True
  C  False   True
  D  True   True
```

When comparing to an arbitrary sequence, the number of columns must match the number elements in `other`:

```python
>>> df == [250, 100]
   cost revenue
  A   True   True
  B  False  False
  C  False  False
```

Use the method to control the axis:

```python
>>> df.eq([250, 250, 100], axis='index')
   cost revenue
  A  True   False
  B  False   True
  C  True   False
```

Compare to a DataFrame of different shape.

```python
>>> other = pd.DataFrame({'revenue': [300, 250, 100, 150],
                        ... index=['A', 'B', 'C', 'D'])
>>> other
revenue
A   300
B   250
C   100
D   150
```

```python
>>> df.gt(other)
   cost revenue
  A False   False
  B False   False
  C False   False
```

(continues on next page)
Compare to a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'cost': [250, 150, 100, 150, 300, 220],
                             'revenue': [100, 250, 300, 200, 175, 225],
                             'index': [['Q1', 'Q1', 'Q1', 'Q2', 'Q2', 'Q2'],
                                       ['A', 'B', 'C', 'A', 'B', 'C']])
```

```python
>>> df_multindex
     cost  revenue
    Q1  A  250   100
        B  150   250
        C  100   300
    Q2  A  150   200
        B  300   175
        C  220   225
```

```python
>>> df.le(df_multindex, level=1)
     cost  revenue
    Q1  A True  True
        B True  True
        C True  True
    Q2  A False True
        B True False
        C True False
```

---

**pandas.DataFrame.get**

DataFrame.get (self, key, default=None)

Get item from object for given key (ex: DataFrame column).

Returns default value if not found.

Parameters

- **key** object

Returns

- **value** same type as items contained in object

---

**pandas.DataFrame.groupby**

DataFrame.groupby (self, by=None, axis=0, level=None, as_index=True, sort=True, group_keys=True, squeeze=False, observed=False) → 'groupby_generic.DataFrameGroupBy'

Group DataFrame using a mapper or by a Series of columns.

A groupby operation involves some combination of splitting the object, applying a function, and combining the results. This can be used to group large amounts of data and compute operations on these groups.

Parameters
by [mapping, function, label, or list of labels] Used to determine the groups for the groupby. If \( \text{by} \) is a function, it’s called on each value of the object’s index. If a dict or Series is passed, the Series or dict VALUES will be used to determine the groups (the Series’ values are first aligned; see \( \text{.align()} \) method). If an ndarray is passed, the values are used as-is determine the groups. A label or list of labels may be passed to group by the columns in \( \text{self} \). Notice that a tuple is interpreted as a (single) key.

axis [[0 or ‘index’, 1 or ‘columns’], default 0] Split along rows (0) or columns (1).

level [int, level name, or sequence of such, default None] If the axis is a MultiIndex (hierarchical), group by a particular level or levels.

as_index [bool, default True] For aggregated output, return object with group labels as the index. Only relevant for DataFrame input. as_index=False is effectively “SQL-style” grouped output.

sort [bool, default True] Sort group keys. Get better performance by turning this off. Notice this does not influence the order of observations within each group. Groupby preserves the order of rows within each group.

group_keys [bool, default True] When calling apply, add group keys to index to identify pieces.

squeeze [bool, default False] Reduce the dimensionality of the return type if possible, otherwise return a consistent type.

observed [bool, default False] This only applies if any of the groupers are Categoricals.

Returns

DataFrames Returns a groupby object that contains information about the groups.

See also:

resample Convenience method for frequency conversion and resampling of time series.

Notes

See the user guide for more.

Examples

```python
>>> df = pd.DataFrame({'Animal': ['Falcon', 'Falcon',
... 'Parrot', 'Parrot'],
... 'Max Speed': [380., 370., 24., 26.]})
>>> df
   Animal  Max Speed
0   Falcon     380.0
1   Falcon     370.0
2  Parrot      24.0
3  Parrot      26.0
>>> df.groupby(['Animal']).mean()
```

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Hierarchical Indexes

We can groupby different levels of a hierarchical index using the `level` parameter:

```python
>>> arrays = [['Falcon', 'Falcon', 'Parrot', 'Parrot'],
            ['Captive', 'Wild', 'Captive', 'Wild']]
>>> index = pd.MultiIndex.from_arrays(arrays, names=('Animal', 'Type'))
>>> df = pd.DataFrame({'Max Speed': [390., 350., 30., 20.]},
                    index=index)
>>> df
                    Max Speed
Animal Type
Falcon Captive 390.0
        Wild 350.0
Parrot Captive 30.0
        Wild 20.0
>>> df.groupby(level=0).mean()  
                    Max Speed
Animal
Falcon    370.0
Parrot    25.0
>>> df.groupby(level="Type").mean()  
                    Max Speed
Type
Captive   210.0
Wild      185.0
```

**pandas.DataFrame.gt**

`DataFrame.gt` *(self, other, axis=’columns’, level=’None’)*

Get Greater than of dataframe and other, element-wise (binary operator `gt`).

Among flexible wrappers (`eq`, `ne`, `le`, `lt`, `ge`, `gt`) to comparison operators.

Equivalent to `==`, `!=`, `<=`, `<`, `>=`, `>` with support to choose axis (rows or columns) and level for comparison.

**Parameters**

- `other` [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
- `axis` [{0 or ‘index’, 1 or ‘columns’}, default ‘columns’] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’).
- `level` [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

**Returns**

- `DataFrame of bool` Result of the comparison.

**See also:**
**DataFrame.eq**  Compare DataFrames for equality elementwise.

**DataFrame.ne**  Compare DataFrames for inequality elementwise.

**DataFrame.le**  Compare DataFrames for less than inequality or equality elementwise.

**DataFrame.lt**  Compare DataFrames for strictly less than inequality elementwise.

**DataFrame.ge**  Compare DataFrames for greater than inequality or equality elementwise.

**DataFrame.gt**  Compare DataFrames for strictly greater than inequality elementwise.

**Notes**

Mismatched indices will be unioned together. NaN values are considered different (i.e. NaN != NaN).

**Examples**

```python
df = pd.DataFrame({'cost': [250, 150, 100],
...                   'revenue': [100, 250, 300]},
...                   index=['A', 'B', 'C'])

>>> df
   cost  revenue
A    250      100
B    150      250
C    100      300

Comparison with a scalar, using either the operator or method:

```python
>>> df == 100
   cost  revenue
A   False   True
B   False   False
C    True   False

>>> df.eq(100)
   cost  revenue
A   False   True
B   False   False
C    True   False
```

When `other` is a `Series`, the columns of a DataFrame are aligned with the index of `other` and broadcast:

```python
>>> df != pd.Series([100, 250], index=['cost', 'revenue'])
   cost  revenue
A    True   True
B    True   False
C   False   True

Use the method to control the broadcast axis:

```python
>>> df.ne(pd.Series([100, 300], index=['A', 'D']), axis='index')
   cost  revenue
A    True   False
B    True   True
C    True   True
D    True   True
```
When comparing to an arbitrary sequence, the number of columns must match the number elements in other:

```python
>>> df == [250, 100]
   cost  revenue
  A  True   True
  B  False  False
  C  False  False
```

Use the method to control the axis:

```python
>>> df.eq([250, 250, 100], axis='index')
   cost  revenue
  A  True   False
  B  False  True
  C  True   False
```

Compare to a DataFrame of different shape.

```python
>>> other = pd.DataFrame({'revenue': [300, 250, 100, 150]},
...                       index=['A', 'B', 'C', 'D'])
>>> other
   revenue
  A   300
  B   250
  C   100
  D   150
```

```python
>>> df.gt(other)
   cost  revenue
  A  False  False
  B  False  False
  C  False  True
  D  False  False
```

Compare to a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'cost': [250, 150, 100, 150, 300, 220],
...                              'revenue': [100, 250, 300, 200, 175, 225]},
...                              index=[['Q1', 'Q1', 'Q1', 'Q2', 'Q2', 'Q2'],
...                              ['A', 'B', 'C', 'A', 'B', 'C']])
>>> df_multindex
   cost  revenue
  Q1 A  250   100
      B  150   250
      C  100   300
  Q2 A  150   200
      B  300   175
      C  220   225
```

```python
>>> df.le(df_multindex, level=1)
   cost  revenue
  Q1 A  True   True
      B  True   True
      C  True   True
  Q2 A  False  True
      B  True   False
      C  True   False
```
DataFrame.head

DataFrame.head(self: ~FrameOrSeries, n: int = 5) \rightarrow ~FrameOrSeries

Return the first $n$ rows.

This function returns the first $n$ rows for the object based on position. It is useful for quickly testing if your object has the right type of data in it.

For negative values of $n$, this function returns all rows except the last $n$ rows, equivalent to $df[:-n]$.

Parameters

- **n** [int, default 5] Number of rows to select.

Returns

- **same type as caller** The first $n$ rows of the caller object.

See also:

DataFrame.tail Returns the last $n$ rows.

Examples

```python
>>> df = pd.DataFrame({'animal': ['alligator', 'bee', 'falcon', 'lion', ...
...                     'monkey', 'parrot', 'shark', 'whale', 'zebra']})

>>> df
   animal
0  alligator
1      bee
2    falcon
3      lion
4   monkey
5    parrot
6     shark
7    whale
8    zebra

Viewing the first 5 lines

```python
>>> df.head()
   animal
0  alligator
1      bee
2    falcon
3      lion
4   monkey

Viewing the first $n$ lines (three in this case)

```python
>>> df.head(3)
   animal
0  alligator
1      bee
2    falcon

For negative values of $n
```
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```python
>>> df.head(-3)
animal
0  alligator
1    bee
2  falcon
3   lion
4  monkey
5  parrot
```

```
pandas.DataFrame.hist

DataFrame.hist(data=None, column=None, by=None, grid=True, xlabels=None, xlabelsize=None, xrot=None, ylabels=None, ylabelsize=None, yrot=None, ax=None, sharex=False, sharey=False, layout=None, bins=10, backend=None, **kwargs)
```

Make a histogram of the DataFrame’s.

A **histogram** is a representation of the distribution of data. This function calls `matplotlib.pyplot.hist()`, on each series in the DataFrame, resulting in one histogram per column.

**Parameters**

- **data** [DataFrame] The pandas object holding the data.
- **column** [str or sequence] If passed, will be used to limit data to a subset of columns.
- **by** [object, optional] If passed, then used to form histograms for separate groups.
- **grid** [bool, default True] Whether to show axis grid lines.
- **xlabelsize** [int, default None] If specified changes the x-axis label size.
- **xrot** [float, default None] Rotation of x axis labels. For example, a value of 90 displays the x labels rotated 90 degrees clockwise.
- **ylabelsize** [int, default None] If specified changes the y-axis label size.
- **yrot** [float, default None] Rotation of y axis labels. For example, a value of 90 displays the y labels rotated 90 degrees clockwise.
- **ax** [Matplotlib axes object, default None] The axes to plot the histogram on.
- **sharex** [bool, default False] In case subplots=True, share x axis and set some x axis labels to invisible; defaults to True if ax is None otherwise False if an ax is passed in. Note that passing in both an ax and sharex=True will alter all x axis labels for all subplots in a figure.
- **sharey** [bool, default False] In case subplots=True, share y axis and set some y axis labels to invisible.
- **figsize** [tuple] The size in inches of the figure to create. Uses the value in `matplotlib.rcParams` by default.
- **layout** [tuple, optional] Tuple of (rows, columns) for the layout of the histograms.
- **bins** [int or sequence, default 10] Number of histogram bins to be used. If an integer is given, bins + 1 bin edges are calculated and returned. If bins is a sequence, gives bin edges, including left edge of first bin and right edge of last bin. In this case, bins is returned unmodified.
- **backend** [str, default None] Backend to use instead of the backend specified in the option `plotting.backend`. For instance, ‘matplotlib’. Alternatively, to
specify the `plotting.backend` for the whole session, set `pd.options.plotting.backend`.

New in version 1.0.0.

**kwargs All other plotting keyword arguments to be passed to `matplotlib.pyplot.hist()`.

Retruns

`matplotlib.AxesSubplot` or `numpy.ndarray` of them

See also:

`matplotlib.pyplot.hist` Plot a histogram using matplotlib.

Examples

This example draws a histogram based on the length and width of some animals, displayed in three bins

```python
>>> df = pd.DataFrame({
...     'length': [1.5, 0.5, 1.2, 0.9, 3],
...     'width': [0.7, 0.2, 0.15, 0.2, 1.1],
... }, index=['pig', 'rabbit', 'duck', 'chicken', 'horse'])
>>> hist = df.hist(bins=3)
```

![Histograms of length and width](image)
**pandas.DataFrame.idxmax**

DataFrame.\texttt{idxmax} (self, axis=0, skipna=True) → pandas.core.series.Series  
Return index of first occurrence of maximum over requested axis.  
NA/null values are excluded.  

**Parameters**  
axis \{[0 or ‘index’, 1 or ‘columns’], default 0\} The axis to use. 0 or ‘index’ for row-wise, 1 or ‘columns’ for column-wise.  
skipna [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.  

**Returns**  
Series Indexes of maxima along the specified axis.  

**Raises**  
ValueError  
• If the row/column is empty  

**See also:**  
\texttt{Series.idxmax}

**Notes**  
This method is the DataFrame version of \texttt{ndarray.argmax}.

**pandas.DataFrame.idxmin**

DataFrame.\texttt{idxmin} (self, axis=0, skipna=True) → pandas.core.series.Series  
Return index of first occurrence of minimum over requested axis.  
NA/null values are excluded.  

**Parameters**  
axis \{[0 or ‘index’, 1 or ‘columns’], default 0\} The axis to use. 0 or ‘index’ for row-wise, 1 or ‘columns’ for column-wise.  
skipna [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.  

**Returns**  
Series Indexes of minima along the specified axis.  

**Raises**  
ValueError  
• If the row/column is empty  

**See also:**  
\texttt{Series.idxmin}
Notes

This method is the DataFrame version of `ndarray.argmin`.

**pandas.DataFrame.infer_objects**

Dataframe method `DataFrame.infer_objects (self: ~FrameOrSeries) → ~FrameOrSeries`

Attempt to infer better dtypes for object columns.

Attempts soft conversion of object-dtyped columns, leaving non-object and unconvertible columns unchanged. The inference rules are the same as during normal Series/DataFrame construction.

New in version 0.21.0.

**Returns**

converted [same type as input object]

See also:

* **to_datetime** Convert argument to datetime.
* **to_timedelta** Convert argument to timedelta.
* **to_numeric** Convert argument to numeric type.
* **convert_dtypes** Convert argument to best possible dtype.

**Examples**

```python
>>> df = pd.DataFrame({"A": ["a", 1, 2, 3]})
>>> df = df.iloc[1:]
>>> df
   A
0  1
1  2
2  3

>>> df.dtypes
A    object
dtype: object

>>> df.infer_objects().dtypes
A    int64
dtype: object
```
pandas.DataFrame.info

DataFrame.info(self, verbose=None, buf=None, max_cols=None, memory_usage=None, null_counts=None) → None

Print a concise summary of a DataFrame.

This method prints information about a DataFrame including the index dtype and column dtypes, non-null values and memory usage.

Parameters

- **verbose** [bool, optional] Whether to print the full summary. By default, the setting in pandas.options.display.max_info_columns is followed.
- **buf** [writable buffer, defaults to sys.stdout] Where to send the output. By default, the output is printed to sys.stdout. Pass a writable buffer if you need to further process the output.
- **max_cols** [int, optional] When to switch from the verbose to the truncated output. If the DataFrame has more than max_cols columns, the truncated output is used. By default, the setting in pandas.options.display.max_info_columns is used.
- **memory_usage** [bool, str, optional] Specifies whether total memory usage of the DataFrame elements (including the index) should be displayed. By default, this follows the pandas.options.display.memory_usage setting.
  
  True always show memory usage. False never shows memory usage. A value of ‘deep’ is equivalent to “True with deep introspection”. Memory usage is shown in human-readable units (base-2 representation). Without deep introspection a memory estimation is made based in column dtype and number of rows assuming values consume the same memory amount for corresponding dtypes. With deep memory introspection, a real memory usage calculation is performed at the cost of computational resources.

- **null_counts** [bool, optional] Whether to show the non-null counts. By default, this is shown only if the frame is smaller than pandas.options.display.max_info_rows and pandas.options.display.max_info_columns. A value of True always shows the counts, and False never shows the counts.

Returns

None This method prints a summary of a DataFrame and returns None.

See also:

- **DataFrame.describe** Generate descriptive statistics of DataFrame columns.
- **DataFrame.memory_usage** Memory usage of DataFrame columns.
Examples

```python
>>> int_values = [1, 2, 3, 4, 5]
>>> text_values = ['alpha', 'beta', 'gamma', 'delta', 'epsilon']
>>> float_values = [0.0, 0.25, 0.5, 0.75, 1.0]
>>> df = pd.DataFrame({
...     "int_col": int_values,
...     "text_col": text_values,
...     "float_col": float_values
... })
```

Prints information of all columns:

```python
>>> df.info(verify=True)
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5 entries, 0 to 4
Data columns (total 3 columns):
# Column  Non-Null Count Dtype
--- ------ -------------- -----
0 int_col 5 non-null int64
1 text_col 5 non-null object
2 float_col 5 non-null float64
dtypes: float64(1), int64(1), object(1)
memory usage: 248.0+ bytes
```

Prints a summary of columns count and its dtypes but not per column information:

```python
>>> df.info(verify=False)
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5 entries, 0 to 4
Columns: 3 entries, int_col to float_col
dtypes: float64(1), int64(1), object(1)
memory usage: 248.0+ bytes
```

Pipe output of DataFrame.info to buffer instead of sys.stdout, get buffer content and writes to a text file:

```python
>>> import io
>>> buffer = io.StringIO()
>>> df.info(buf=buffer)
>>> s = buffer.getvalue()
>>> with open("df_info.txt", "w",
... encoding="utf-8") as f:
...     f.write(s)
260
```

The `memory_usage` parameter allows deep introspection mode, specially useful for big DataFrames and fine-tune memory optimization:

```python
>>> random_strings_array = np.random.choice(['a', 'b', 'c'], 10 ** 6)
>>> df = pd.DataFrame({
...     'column_1': np.random.choice(['a', 'b', 'c'], 10 ** 6),
...     'column_2': np.random.choice(['a', 'b', 'c'], 10 ** 6),
...     'column_3': np.random.choice(['a', 'b', 'c'], 10 ** 6)
... })
```
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... })

```python
>>> df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000000 entries, 0 to 999999
Data columns (total 3 columns):
 # Column  Non-Null Count  Dtype
--- ------ -------------- -----  
0 column_1 1000000 non-null object
1 column_2 1000000 non-null object
2 column_3 1000000 non-null object
dtypes: object(3)
memory usage: 22.9+ MB
```

```python
>>> df.info(memory_usage='deep')
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000000 entries, 0 to 999999
Data columns (total 3 columns):
 # Column  Non-Null Count  Dtype
--- ------ -------------- -----  
0 column_1 1000000 non-null object
1 column_2 1000000 non-null object
2 column_3 1000000 non-null object
dtypes: object(3)
memory usage: 188.8 MB
```

**pandas.DataFrame.insert**

DataFrame.insert(self, loc, column, value, allow_duplicates=False) → None

Insert column into DataFrame at specified location.

Raises a ValueError if `column` is already contained in the DataFrame, unless `allow_duplicates` is set to True.

Parameters

- **loc** [int] Insertion index. Must verify 0 <= loc <= len(columns).
- **column** [str, number, or hashable object] Label of the inserted column.
- **value** [int, Series, or array-like]
- **allow_duplicates** [bool, optional]

**pandas.DataFrame.interpolate**

DataFrame.interpolate(self, method='linear', axis=0, limit=None, inplace=False, limit_direction='forward', limit_area=None, downcast=None, **kwargs)

Interpolate values according to different methods.

Please note that only `method='linear'` is supported for DataFrame/Series with a MultiIndex.

Parameters

- **method** [str, default 'linear'] Interpolation technique to use. One of:
• ‘linear’: Ignore the index and treat the values as equally spaced. This is the only method supported on MultiIndexes.

• ‘time’: Works on daily and higher resolution data to interpolate given length of interval.

• ‘index’, ‘values’: use the actual numerical values of the index.

• ‘pad’: Fill in NaNs using existing values.

• ‘nearest’, ‘zero’, ‘slinear’, ‘quadratic’, ‘cubic’, ‘spline’, ‘barycentric’, ‘polynomial’: Passed to scipy.interpolate.interp1d. These methods use the numerical values of the index. Both ‘polynomial’ and ‘spline’ require that you also specify an order (int), e.g. df.interpolate(method='polynomial', order=5).


• ‘from_derivatives’: Refers to scipy.interpolate.BPoly.from_derivatives which replaces ‘piecewise_polynomial’ interpolation method in scipy 0.18.

axis [0 or ‘index’, 1 or ‘columns’, None], default None] Axis to interpolate along.

limit [int, optional] Maximum number of consecutive NaNs to fill. Must be greater than 0.

inplace [bool, default False] Update the data in place if possible.

limit_direction [{‘forward’, ‘backward’, ‘both’}, default ‘forward’] If limit is specified, consecutive NaNs will be filled in this direction.

limit_area [{None, ‘inside’, ‘outside’}], default None] If limit is specified, consecutive NaNs will be filled with this restriction.

• None: No fill restriction.

• ‘inside’: Only fill NaNs surrounded by valid values (interpolate).

• ‘outside’: Only fill NaNs outside valid values (extrapolate).

New in version 0.23.0.

downcast [optional, ‘infer’ or None, defaults to None] Downcast dtypes if possible.

**kwargs Keyword arguments to pass on to the interpolating function.

Returns

Series or DataFrame Returns the same object type as the caller, interpolated at some or all NaN values.

See also:

fillna Fill missing values using different methods.

scipy.interpolate.Akima1DInterpolator Piecewise cubic polynomials (Akima interpolator).

scipy.interpolate.BPoly.from_derivatives Piecewise polynomial in the Bernstein basis.

scipy.interpolate.interp1d Interpolate a 1-D function.

scipy.interpolate.KroghInterpolator Interpolate polynomial (Krogh interpolator).
scipy.interpolate.PchipInterpolator  PCHIP 1-d monotonic cubic interpolation.
scipy.interpolate.CubicSpline  Cubic spline data interpolator.

Notes

The ‘krogh’, ‘piecewise_polynomial’, ‘spline’, ‘pchip’ and ‘akima’ methods are wrappers around the respective SciPy implementations of similar names. These use the actual numerical values of the index. For more information on their behavior, see the SciPy documentation and SciPy tutorial.

Examples

Filling in NaN in a Series via linear interpolation.

```python
>>> s = pd.Series([0, 1, np.nan, 3, 4])
>>> s
0  0.0
1  1.0
2  NaN
3  3.0
dtype: float64
```
```python
>>> s.interpolate()
0  0.0
1  1.0
2  2.0
3  3.0
dtype: float64
```

Filling in NaN in a Series by padding, but filling at most two consecutive NaN at a time.

```python
>>> s = pd.Series([np.nan, "single_one", np.nan, "fill_two_more", np.nan, np.nan, np.nan, 4.71, np.nan])
>>> s
0  NaN
1  "single_one"
2  NaN
3  "fill_two_more"
4  NaN
5  NaN
6  4.71
7  NaN
8  NaN
dtype: object
```
```python
>>> s.interpolate(method='pad', limit=2)
0  NaN
1  "single_one"
2  "single_one"
3  "fill_two_more"
4  "fill_two_more"
5  "fill_two_more"
6  NaN
7  4.71
8  4.71
dtype: object
```
Filling in NaN in a Series via polynomial interpolation or splines: Both ‘polynomial’ and ‘spline’ methods require that you also specify an order (int).

```python
>>> s = pd.Series([0, 2, np.nan, 8])
>>> s.interpolate(method='polynomial', order=2)
0     0.000000
1     2.000000
2     4.666667
3     8.000000
dtype: float64
```

Fill the DataFrame forward (that is, going down) along each column using linear interpolation.

Note how the last entry in column ‘a’ is interpolated differently, because there is no entry after it to use for interpolation. Note how the first entry in column ‘b’ remains NaN, because there is no entry before it to use for interpolation.

```python
>>> df = pd.DataFrame([(0.0, np.nan, -1.0, 1.0),
...                     (np.nan, 2.0, np.nan, np.nan),
...                     (2.0, 3.0, np.nan, 9.0),
...                     (np.nan, 4.0, -4.0, 16.0)],
...                   columns=list('abcd'))
>>> df.interpolate(method='linear', limit_direction='forward', axis=0)
   a     b     c     d
0  0.0  NaN  -1.0   1.0
1  1.0   2.0  -2.0   5.0
2  2.0   3.0  -3.0   9.0
3  2.0   4.0  -4.0  16.0
```

Using polynomial interpolation.

```python
>>> df['d'].interpolate(method='polynomial', order=2)
0    1.0
1    4.0
2    9.0
3   16.0
Name: d, dtype: float64
```

**pandas.DataFrame.isin**

`DataFrame.isin(self, values) → 'DataFrame`

Whether each element in the DataFrame is contained in values.

**Parameters**

- values [iterable, Series, DataFrame or dict] The result will only be true at a location if all the labels match. If values is a Series, that’s the index. If values is a dict, the keys must be the column names, which must match. If values is a DataFrame, then both the index and column labels must match.

**Returns**
DataFrame DataFrame of booleans showing whether each element in the DataFrame is contained in values.

See also:

*DataFrame.eq* Equality test for DataFrame.

*Series.isin* Equivalent method on Series.

*Series.str.contains* Test if pattern or regex is contained within a string of a Series or Index.

Examples

```python
>>> df = pd.DataFrame({'num_legs': [2, 4], 'num_wings': [2, 0]},
                    index=['falcon', 'dog'])

>>> df
   num_legs num_wings
falcon      2         2
dog         4         0

When `values` is a list check whether every value in the DataFrame is present in the list (which animals have 0 or 2 legs or wings)

```python
>>> df.isin([0, 2])
   num_legs num_wings
falcon    True    True
dog       False    True
```

When `values` is a dict, we can pass values to check for each column separately:

```python
>>> df.isin({'num_wings': [0, 3]})
   num_legs num_wings
falcon    False    False
dog       False    True
```

When `values` is a Series or DataFrame the index and column must match. Note that ‘falcon’ does not match based on the number of legs in df2.

```python
>>> other = pd.DataFrame({'num_legs': [8, 2], 'num_wings': [0, 2]},
                        index=['spider', 'falcon'])

>>> df.isin(other)
   num_legs num_wings
falcon    True    True
dog       False    False
```

*pandas.DataFrame.isna*

def isna(self) → 'DataFrame'

Detect missing values.

Return a boolean same-sized object indicating if the values are NA. NA values, such as None or numpy. NaN, gets mapped to True values. Everything else gets mapped to False values. Characters such as empty strings '' or numpy.inf are not considered NA values (unless you set pandas.options.mode.use_inf_as_na = True).

Returns
**DataFrame** Mask of bool values for each element in DataFrame that indicates whether an element is not an NA value.

See also:

- **DataFrame.isnull** Alias of isna.
- **DataFrame.notna** Boolean inverse of isna.
- **DataFrame.dropna** Omit axes labels with missing values.
- **isna** Top-level isna.

### Examples

Show which entries in a DataFrame are NA.

```python
>>> df = pd.DataFrame({'age': [5, 6, np.NaN],
...            'born': [pd.NaT, pd.Timestamp('1939-05-27'),
...                      pd.Timestamp('1940-04-25')],
...            'name': ['Alfred', 'Batman', ''],
...            'toy': [None, 'Batmobile', 'Joker']})
```

```python
>>> df
   age     born    name  toy
0   5.0  NaT  Alfred  None
1   6.0 1939-05-27  Batman  Batmobile
2  NaN 1940-04-25    Joker
```

```python
>>> df.isna()
   age  born  name  toy
0  False  True  False  True
1  False  False  False  False
2  False  False  False  False
```

Show which entries in a Series are NA.

```python
>>> ser = pd.Series([5, 6, np.NaN])
```

```python
>>> ser
0    5.0
1    6.0
2   NaN
dtype: float64
```

```python
>>> ser.isna()
0  False
1  False
2   True
dtype: bool
```
pandas.DataFrame.isnull

DataFrame.isnull(self) \rightarrow 'DataFrame'
Detect missing values.

Return a boolean same-sized object indicating if the values are NA. NA values, such as None or numpy.NaN, gets mapped to True values. Everything else gets mapped to False values. Characters such as empty strings '' or numpy.inf are not considered NA values (unless you set pandas.options.mode.use_inf_as_na = True).

Returns
DataFrame Mask of bool values for each element in DataFrame that indicates whether an element is not an NA value.

See also:
DataFrame.isnull Alias of isna.
DataFrame.notna Boolean inverse of isna.
DataFrame.dropna Omit axes labels with missing values.
isna Top-level isna.

Examples

Show which entries in a DataFrame are NA.

```python
>>> df = pd.DataFrame({'age': [5, 6, np.NaN], '
...                    'born': [pd.NaT, pd.Timestamp('1939-05-27'),
...                    pd.Timestamp('1940-04-25')],
...                    'name': ['Alfred', 'Batman', ''],
...                    'toy': [None, 'Batmobile', 'Joker']})
```

```python
>>> df
age   born    name    toy
0  5.0  NaT    Alfred  None
1  6.0 1939-05-27  Batman  Batmobile
2  NaN 1940-04-25  Joker
```

```python
>>> df.isna()
   age   born    name    toy
0  False  True  False  True
1  False   False  False  False
2  True   False  False  False
```

Show which entries in a Series are NA.

```python
>>> ser = pd.Series([5, 6, np.NaN])
```

```python
>>> ser
0    5.0
1    6.0
2   NaN
dtype: float64
```

```python
>>> ser.isna()
0  False
```

(continues on next page)
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1 False
2 True
dtype: bool

pandas.DataFrame.items

DataFrame.items(self) → Iterable[Tuple[Union[Hashable, NoneType], pandas.core.series.Series]]

Iterate over (column name, Series) pairs.

Iterates over the DataFrame columns, returning a tuple with the column name and the content as a Series.

Yields

  * label [object] The column names for the DataFrame being iterated over.
  * content [Series] The column entries belonging to each label, as a Series.

See also:

  * DataFrame.iterrows Iterate over DataFrame rows as (index, Series) pairs.
  * DataFrame.itertuples Iterate over DataFrame rows as namedtuples of the values.

Examples

```python
>>> df = pd.DataFrame({'species': ['bear', 'bear', 'marsupial'],
                      'population': [1864, 22000, 80000],
                      index=['panda', 'polar', 'koala'])
>>> df
   species  population
  panda    bear    1864
  polar    bear    22000
  koala   marsupial  80000
>>> for label, content in df.items():
...     print('label: ', label)
...     print('content: ', content, sep='
')
... 
label: species
content: panda    bear
        polar    bear
        koala   marsupial
Name: species, dtype: object
label: population
content: panda    1864
        polar    22000
        koala    80000
Name: population, dtype: int64
```
pandas.DataFrame.iteritems

DataFrame.iteritems(self) → Iterable[Tuple[Union[Hashable, NoneType], pandas.core.series.Series]]

Iterates over (column name, Series) pairs.

Yields

- **label** [object] The column names for the DataFrame being iterated over.
- **content** [Series] The column entries belonging to each label, as a Series.

See also:

- **DataFrame.iterrows** Iterate over DataFrame rows as (index, Series) pairs.
- **DataFrame.itertuples** Iterate over DataFrame rows as namedtuples of the values.

Examples

```python
>>> df = pd.DataFrame({'species': ['bear', 'bear', 'marsupial'],
                     'population': [1864, 22000, 80000],
                     'index': ['panda', 'polar', 'koala']})
>>> df
    species population
panda    bear   1864
polar    bear  22000
koala    marsupial  80000

>>> for label, content in df.items():
...     print('label:', label)
...     print('content:', content, sep='
')
...
label: species
content: panda    bear
        polar    bear
        koala    marsupial
Name: species, dtype: object
label: population
content: panda    1864
        polar    22000
        koala    80000
Name: population, dtype: int64
```
pandas.DataFrame.iterrows

DataFrame.iterrows(self) → Iterable[Tuple[Union[Hashable, NoneType], pandas.core.series.Series]]
Iterate over DataFrame rows as (index, Series) pairs.

Yields

   index  [label or tuple of label] The index of the row. A tuple for a MultiIndex.
   data   [Series] The data of the row as a Series.
   it     [generator] A generator that iterates over the rows of the frame.

See also:

DataFrame.itertuples  Iterate over DataFrame rows as namedtuples of the values.
DataFrame.items       Iterate over (column name, Series) pairs.

Notes

1. Because iterrows returns a Series for each row, it does not preserve dtypes across the rows
   (dtypes are preserved across columns for DataFrames). For example,

   >>> df = pd.DataFrame([[1, 1.5]], columns=['int', 'float'])
   >>> row = next(df.iterrows())[1]
   >>> row
   int    1.0
   float  1.5
   Name: 0, dtype: float64
   >>> print(row['int'].dtype)
   float64
   >>> print(df['int'].dtype)
   int64

   To preserve dtypes while iterating over the rows, it is better to use itertuples() which returns
   namedtuples of the values and which is generally faster than iterrows.

2. You should never modify something you are iterating over. This is not guaranteed to work in all
   cases. Depending on the data types, the iterator returns a copy and not a view, and writing to it will
   have no effect.

pandas.DataFrame.itertuples

DataFrame.itertuples(self, index=True, name='Pandas')
Iterate over DataFrame rows as namedtuples.

Parameters

   index  [bool, default True] If True, return the index as the first element of the tuple.
   name   [str or None, default “Pandas”] The name of the returned namedtuples or None
           to return regular tuples.

Returns

   iterator  An object to iterate over namedtuples for each row in the DataFrame with the
             first field possibly being the index and following fields being the column values.
See also:

**DataFrame.iterrows** Iterate over DataFrame rows as (index, Series) pairs.

**DataFrame.items** Iterate over (column name, Series) pairs.

**Notes**

The column names will be renamed to positional names if they are invalid Python identifiers, repeated, or start with an underscore. On python versions < 3.7 regular tuples are returned for DataFrames with a large number of columns (>254).

**Examples**

```python
>>> df = pd.DataFrame({'num_legs': [4, 2], 'num_wings': [0, 2]},
                     index=['dog', 'hawk'])
>>> df
   num_legs  num_wings
dog        4          0
hawk       2          2
>>> for row in df.itertuples():
    ...     print(row)
    ...
Pandas(Index='dog', num_legs=4, num_wings=0)
Pandas(Index='hawk', num_legs=2, num_wings=2)
```

By setting the `index` parameter to False we can remove the index as the first element of the tuple:

```python
>>> for row in df.itertuples(index=False):
    ...     print(row)
    ...
Pandas(num_legs=4, num_wings=0)
Pandas(num_legs=2, num_wings=2)
```

With the `name` parameter set we set a custom name for the yielded namedtuples:

```python
>>> for row in df.itertuples(name='Animal'):
    ...     print(row)
    ...
Animal(Index='dog', num_legs=4, num_wings=0)
Animal(Index='hawk', num_legs=2, num_wings=2)
```

**pandas.DataFrame.join**

DataFrame.join(self, other, on=None, how='left', lsuffix='', rsuffix='', sort=False) → 'DataFrame'

Join columns of another DataFrame.

Join columns with other DataFrame either on index or on a key column. Efficiently join multiple DataFrame objects by index at once by passing a list.

**Parameters**

- `other` [DataFrame, Series, or list of DataFrame] Index should be similar to one of the columns in this one. If a Series is passed, its name attribute must be set, and that will be used as the column name in the resulting joined DataFrame.
on [str, list of str, or array-like, optional] Column or index level name(s) in the caller to join on the index in other, otherwise joins index-on-index. If multiple values given, the other DataFrame must have a MultiIndex. Can pass an array as the join key if it is not already contained in the calling DataFrame. Like an Excel VLOOKUP operation.

how [{'left', 'right', 'outer', 'inner'}, default ‘left’] How to handle the operation of the two objects.

- left: use calling frame’s index (or column if on is specified)
- right: use other’s index.
- outer: form union of calling frame’s index (or column if on is specified) with other’s index, and sort it. lexicographically.
- inner: form intersection of calling frame’s index (or column if on is specified) with other’s index, preserving the order of the calling’s one.

lsuffix [str, default ‘’] Suffix to use from left frame’s overlapping columns.

rsuffix [str, default ‘’] Suffix to use from right frame’s overlapping columns.

sort [bool, default False] Order result DataFrame lexicographically by the join key. If False, the order of the join key depends on the join type (how keyword).

Returns

DataFrame A dataframe containing columns from both the caller and other.

See also:

DataFrame.merge For column(s)-on-columns(s) operations.

Notes

Parameters on, lsuffix, and rsuffix are not supported when passing a list of DataFrame objects.

Support for specifying index levels as the on parameter was added in version 0.23.0.

Examples

```python
>>> df = pd.DataFrame({ 'key': ['K0', 'K1', 'K2', 'K3', 'K4', 'K5'],
...                   'A': ['A0', 'A1', 'A2', 'A3', 'A4', 'A5']})
```

```python
>>> df
key  A
0  K0  A0
1  K1  A1
2  K2  A2
3  K3  A3
4  K4  A4
5  K5  A5
```

```python
>>> other = pd.DataFrame({ 'key': ['K0', 'K1', 'K2'],
...                       'B': ['B0', 'B1', 'B2']})
```
Join DataFrames using their indexes.

```python
def.join(other, lsuffix='_caller', rsuffix='_other')
```

If we want to join using the key columns, we need to set key to be the index in both `df` and `other`. The joined DataFrame will have key as its index.

```python
df.set_index('key').join(other.set_index('key'))
```

Another option to join using the key columns is to use the `on` parameter. DataFrame.join always uses `other`'s index but we can use any column in `df`. This method preserves the original DataFrame’s index in the result.

```python
def.join(other.set_index('key'), on='key')
```

### pandas.DataFrame.keys

DataFrame.keys(self)

Get the ‘info axis’ (see Indexing for more).

This is index for Series, columns for DataFrame.

Returns

Index  Info axis.
**pandas.DataFrame.kurt**

DataFrame.kurt (self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return unbiased kurtosis over requested axis.

Kurtosis obtained using Fisher’s definition of kurtosis (kurtosis of normal == 0.0). Normalized by N-1.

**Parameters**

- **axis** [{index (0), columns (1)}] Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **kwargs** Additional keyword arguments to be passed to the function.

**Returns**

Series or DataFrame (if level specified)

**pandas.DataFrame.kurtosis**

DataFrame.kurtosis (self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return unbiased kurtosis over requested axis.

Kurtosis obtained using Fisher's definition of kurtosis (kurtosis of normal == 0.0). Normalized by N-1.

**Parameters**

- **axis** [{index (0), columns (1)}] Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **kwargs** Additional keyword arguments to be passed to the function.

**Returns**

Series or DataFrame (if level specified)
**pandas.DataFrame.last**

Dataframe.last (self: DataFrameOrSeries, offset) → DataFrameOrSeries

Method to subset final periods of time series data based on a date offset.

**Parameters**

- **offset** [str, DateOffset, dateutil.relativedelta]

**Returns**

- **subset** [same type as caller]

**Raises**

- **TypeError** If the index is not a `DatetimeIndex`

**See also:**

- `first` Select initial periods of time series based on a date offset.
- `at_time` Select values at a particular time of the day.
- `between_time` Select values between particular times of the day.

**Examples**

```python
>>> i = pd.date_range('2018-04-09', periods=4, freq='2D')
>>> ts = pd.DataFrame({'A': [1, 2, 3, 4]}, index=i)
>>> ts
   A
2018-04-09  1
2018-04-11  2
2018-04-13  3
2018-04-15  4

Get the rows for the last 3 days:

```python
>>> ts.last('3D')
   A
2018-04-13  3
2018-04-15  4
```

Notice the data for 3 last calender days were returned, not the last 3 observed days in the dataset, and therefore data for 2018-04-11 was not returned.

**pandas.DataFrame.last_valid_index**

Dataframe.last_valid_index (self)

Return index for last non-NA/null value.

**Returns**

- **scalar** [type of index]
Notes

If all elements are non-NA/null, returns None. Also returns None for empty Series/DataFrame.

**pandas.DataFrame.le**

Dataframe. le ( \textit{self}, \textit{other}, \textit{axis=`columns`}, \textit{level=None} )

Get Less than or equal to of dataframe and other, element-wise (binary operator le).
Among flexible wrappers (eq, ne, le, lt, ge, gt) to comparison operators.
Equivalent to $$==$$, $$
eq$$, $$\leq$$, $$<$$, $$\geq$$, $$>$$ with support to choose axis (rows or columns) and level for comparison.

Parameters

- **other** [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
- **axis** [{0 or ‘index’, 1 or ‘columns’}, default ‘columns’] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’).
- **level** [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

**DataFrame of bool** Result of the comparison.

See also:

- **DataFrame.eq** Compare DataFrames for equality elementwise.
- **DataFrame.ne** Compare DataFrames for inequality elementwise.
- **DataFrame.le** Compare DataFrames for less than inequality or equality elementwise.
- **DataFrame.lt** Compare DataFrames for strictly less than inequality elementwise.
- **DataFrame.ge** Compare DataFrames for greater than inequality or equality elementwise.
- **DataFrame.gt** Compare DataFrames for strictly greater than inequality elementwise.

Notes

Mismatched indices will be unioned together. \textit{NaN} values are considered different (i.e. \textit{NaN} \neq \textit{NaN}).

Examples

```python
>>> df = pd.DataFrame({'cost': [250, 150, 100],
... 'revenue': [100, 250, 300]},
... index=['A', 'B', 'C'])
>>> df
   cost  revenue
A   250     100
B   150     250
C   100     300
```

Comparison with a scalar, using either the operator or method:
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```python
>>> df == 100
   cost  revenue
A  False   True
B  False  False
C   True  False
```

```python
>>> df.eq(100)
   cost  revenue
A  False   True
B  False  False
C   True  False
```

When `other` is a `Series`, the columns of a DataFrame are aligned with the index of `other` and broadcast:

```python
>>> df != pd.Series([100, 250], index=['cost', 'revenue'])
   cost  revenue
A   True   True
B   True  False
C  False   True
```

Use the method to control the broadcast axis:

```python
>>> df.ne(pd.Series([100, 300], index=['A', 'D']), axis='index')
   cost  revenue
A   True   False
B   True   True
C  True   True
D  True   True
```

When comparing to an arbitrary sequence, the number of columns must match the number elements in `other`:

```python
>>> df == [250, 100]
   cost  revenue
A   True   True
B  False  False
C  False  False
```

Use the method to control the axis:

```python
>>> df.eq([250, 250, 100], axis='index')
   cost  revenue
A   True  False
B  False   True
C   True  False
```

Compare to a DataFrame of different shape.

```python
>>> other = pd.DataFrame({'revenue': [300, 250, 100, 150]},
                       index=['A', 'B', 'C', 'D'])
>>> other
      revenue
A      300
B      250
C      100
D      150
```

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>>> df.gt(other)
cost  revenue
A   False  False
B   False  False
C   False  True
D   False  False

Compare to a MultiIndex by level.

>>> df_multindex = pd.DataFrame({'cost': [250, 150, 100, 150, 300, 220],
   ... 'revenue': [100, 250, 300, 200, 175, 225]},
   ... index=[['Q1', 'Q1', 'Q1', 'Q2', 'Q2', 'Q2'],
   ... ['A', 'B', 'C', 'A', 'B', 'C']])

>>> df_multindex
   cost  revenue
Q1 A  250    100
  B  150    250
  C  100    300
Q2 A  150    200
  B  300    175
  C  220    225

>>> df.le(df_multindex, level=1)
cost  revenue
Q1 A  True   True
  B  True   True
  C  True   True
Q2 A  False  True
  B  True   False
  C  True   False

pandas.DataFrame.lookup

DataFrame.lookup(self, row_labels, col_labels) → numpy.ndarray

Label-based “fancy indexing” function for DataFrame.

Given equal-length arrays of row and column labels, return an array of the values corresponding to each (row, col) pair.

Parameters

row_labels (sequence) The row labels to use for lookup.

col_labels (sequence) The column labels to use for lookup.

Returns

numpy.ndarray
Examples

values [ndarray] The found values

pandas.DataFrame.lt

pandas.DataFrame.lt (self, other, axis='columns', level=None)
Get Less than of dataframe and other, element-wise (binary operator lt).
Among flexible wrappers (eq, ne, le, lt, ge, gt) to comparison operators.
Equivalent to ==, !=, <=, <, >, > with support to choose axis (rows or columns) and level for comparison.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
axis [{0 or 'index', 1 or 'columns'}, default 'columns'] Whether to compare by the index (0 or 'index') or columns (1 or 'columns').
level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns

DataFrame of bool Result of the comparison.

See also:

Dataframe.eq Compare DataFrames for equality elementwise.
Dataframe.ne Compare DataFrames for inequality elementwise.
Dataframe.le Compare DataFrames for less than inequality or equality elementwise.
Dataframe.lt Compare DataFrames for strictly less than inequality elementwise.
Dataframe.ge Compare DataFrames for greater than inequality or equality elementwise.
Dataframe.gt Compare DataFrames for strictly greater than inequality elementwise.

Notes

Mismatched indices will be unioned together. NaN values are considered different (i.e. NaN != NaN).

Examples

```python
>>> df = pd.DataFrame({'cost': [250, 150, 100],
...                    'revenue': [100, 250, 300]},
...                   index=['A', 'B', 'C'])
>>> df
   cost  revenue
  A   250     100
  B   150     250
  C   100     300
```
Comparison with a scalar, using either the operator or method:
```python
>>> df == 100
  cost  revenue
A  False   True
B  False  False
C   True  False

>>> df.eq(100)
  cost  revenue
A  False   True
B  False  False
C   True  False

When other is a *Series*, the columns of a DataFrame are aligned with the index of other and broadcast:

```python
>>> df != pd.Series([100, 250], index=['cost', 'revenue'])
  cost  revenue
A   True   True
B   True  False
C  False   True

Use the method to control the broadcast axis:

```python
>>> df.ne(pd.Series([100, 300], index=['A', 'D']), axis='index')
  cost  revenue
A   True  False
B   True   True
C   True   True
D   True   True

When comparing to an arbitrary sequence, the number of columns must match the number elements in other:

```python
>>> df == [250, 100]
  cost  revenue
A   True   True
B  False  False
C  False  False

Use the method to control the axis:

```python
>>> df.eq([250, 250, 100], axis='index')
  cost  revenue
A   True  False
B  False   True
C   True  False

Compare to a DataFrame of different shape.

```python
>>> other = pd.DataFrame({'revenue': [300, 250, 100, 150]},
... index=['A', 'B', 'C', 'D'])
>>> other
   revenue
A     300
B     250
C     100
D     150
```
>>> df.gt(other)
cost  revenue
A   False  False
B   False  False
C   False   True
D   False  False

Compare to a MultiIndex by level.

>>> df_multindex = pd.DataFrame({'cost': [250, 150, 100, 150, 300, 220],
...                               'revenue': [100, 250, 300, 200, 175, 225],
...                               index=[['Q1', 'Q1', 'Q1', 'Q2', 'Q2', 'Q2'],
...                                     ['A', 'B', 'C', 'A', 'B', 'C']])

>>> df_multindex
         cost  revenue
Q1   A     250      100
     B     150      250
     C     100      300
Q2   A     150      200
     B     300      175
     C     220      225

>>> df.le(df_multindex, level=1)
cost  revenue
Q1   A    True   True
     B    True   True
     C    True   True
Q2   A   False   True
     B    True  False
     C    True  False

pandas.DataFrame.mad

DataFrame.mad(self, axis=None, skipna=None, level=None)
Return the mean absolute deviation of the values for the requested axis.

Parameters

axis  [[index (0), columns (1)]] Axis for the function to be applied on.
skipna [bool, default True] Exclude NA/null values when computing the result.
level  [int or level name, default None] If the axis is a MultiIndex (hierarchical), count
       along a particular level, collapsing into a Series.
numeric_only [bool, default None] Include only float, int, boolean columns. If None,
             will attempt to use everything, then use only numeric data. Not implemented for
             Series.
**kwargs Additional keyword arguments to be passed to the function.

Returns

Series or DataFrame (if level specified)
pandas.DataFrame.mask

DataFrame.mask(self, cond, other=nan, inplace=False, axis=None, level=None, errors='raise', try_cast=False)

Replace values where the condition is True.

Parameters

- **cond** [bool Series/DataFrame, array-like, or callable] Where cond is False, keep the original value. Where True, replace with corresponding value from other. If cond is callable, it is computed on the Series/DataFrame and should return boolean Series/DataFrame or array. The callable must not change input Series/DataFrame (though pandas doesn’t check it).

- **other** [scalar, Series/DataFrame, or callable] Entries where cond is True are replaced with corresponding value from other. If other is callable, it is computed on the Series/DataFrame and should return scalar or Series/DataFrame. The callable must not change input Series/DataFrame (though pandas doesn’t check it).

- **inplace** [bool, default False] Whether to perform the operation in place on the data.

- **axis** [int, default None] Alignment axis if needed.

- **level** [int, default None] Alignment level if needed.

- **errors** [str, {'raise', 'ignore'}, default 'raise'] Note that currently this parameter won’t affect the results and will always coerce to a suitable dtype.
  - ‘raise’ : allow exceptions to be raised.
  - ‘ignore’ : suppress exceptions. On error return original object.

- **try_cast** [bool, default False] Try to cast the result back to the input type (if possible).

Returns

Same type as caller

See also:

- **DataFrame.where()** Return an object of same shape as self.

Notes

The mask method is an application of the if-then idiom. For each element in the calling DataFrame, if cond is False the element is used; otherwise the corresponding element from the DataFrame other is used.

The signature for **DataFrame.where()** differs from **numpy.where()**. Roughly df1.where(m, df2) is equivalent to np.where(m, df1, df2).

For further details and examples see the mask documentation in **indexing**.
Examples

```python
>>> s = pd.Series(range(5))
>>> s.where(s > 0)
0   NaN
1   1.0
2   2.0
3   3.0
4   4.0
dtype: float64

>>> s.mask(s > 0)
0    0.0
1   NaN
2   NaN
3   NaN
4   NaN
dtype: float64

>>> s.where(s > 1, 10)
0   10
1   10
2    2
3    3
4    4
dtype: int64

>>> df = pd.DataFrame(np.arange(10).reshape(-1, 2), columns=['A', 'B'])
>>> df
   A  B
0  0  1
1  2  3
2  4  5
3  6  7
4  8  9

>>> m = df % 3 == 0
>>> df.where(m, -df)
   A  B
0  0 -1
1  1  3
2  2 -5
3  6 -7
4  8 -9

>>> df.where(m, -df) == np.where(m, df, -df)
   A  B
0  True True
1  True True
2  True True
3  True True
4  True True

>>> df.where(m, -df) == df.mask(~m, -df)
   A  B
0  True True
1  True True
2  True True
3  True True
4  True True
```

4.4. DataFrame
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### pandas.DataFrame.max

**DataFrame.max**(self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return the maximum of the values for the requested axis.

If you want the index of the maximum, use `idxmax`. This is the equivalent of the `numpy.ndarray` method `argmax`.

**Parameters**

- **axis** [{index (0), columns (1)}] Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **kwargs** Additional keyword arguments to be passed to the function.

**Returns**

Series or DataFrame (if level specified)

**See also:**

- `Series.sum` Return the sum.
- `Series.min` Return the minimum.
- `Series.max` Return the maximum.
- `Series.idxmin` Return the index of the minimum.
- `Series.idxmax` Return the index of the maximum.
- `DataFrame.sum` Return the sum over the requested axis.
- `DataFrame.min` Return the minimum over the requested axis.
- `DataFrame.max` Return the maximum over the requested axis.
- `DataFrame.idxmin` Return the index of the minimum over the requested axis.
- `DataFrame.idxmax` Return the index of the maximum over the requested axis.

**Examples**

```python
>>> idx = pd.MultiIndex.from_arrays([
...     ['warm', 'warm', 'cold', 'cold'],
...     ['dog', 'falcon', 'fish', 'spider']
...     names=['blooded', 'animal'])
>>> s = pd.Series([4, 2, 0, 8], name='legs', index=idx)
>>> s
blooded  animal
  warm   dog  4
     falcon  2
  cold   fish  0
```

(continues on next page)
spider 8
Name: legs, dtype: int64

```python
>>> s.max()
8
```

Max using level names, as well as indices.

```python
>>> s.max(level='blooded')
blooded
   warm  4
cold  8
Name: legs, dtype: int64

>>> s.max(level=0)
blooded
   warm  4
cold  8
Name: legs, dtype, dtype: int64
```

**pandas.DataFrame.mean**

DataFrame.mean(self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return the mean of the values for the requested axis.

**Parameters**

axis [[index (0), columns (1)]] Axis for the function to be applied on.

skipna [bool, default True] Exclude NA/null values when computing the result.

level [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.

numeric_only [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**kwargs Additional keyword arguments to be passed to the function.

**Returns**

Series or DataFrame (if level specified)

**pandas.DataFrame.median**

DataFrame.median(self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return the median of the values for the requested axis.

**Parameters**

axis [[index (0), columns (1)]] Axis for the function to be applied on.

skipna [bool, default True] Exclude NA/null values when computing the result.

level [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
**numeric_only**  [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**kwargs  Additional keyword arguments to be passed to the function.

Returns

Series or DataFrame (if level specified)

**pandas.DataFrame.melt**

```
DataFrame.melt(self, id_vars=None, value_vars=None, var_name=None, value_name='value',
               col_level=None) → 'DataFrame'
```

Unpivot a DataFrame from wide to long format, optionally leaving identifiers set.

This function is useful to massage a DataFrame into a format where one or more columns are identifier variables (`id_vars`), while all other columns, considered measured variables (`value_vars`), are “unpivoted” to the row axis, leaving just two non-identifier columns, ‘variable’ and ‘value’. .. versionadded:: 0.20.0

Parameters

`id_vars`  [tuple, list, or ndarray, optional] Column(s) to use as identifier variables.

`value_vars`  [tuple, list, or ndarray, optional] Column(s) to unpivot. If not specified, uses all columns that are not set as `id_vars`.

`var_name`  [scalar] Name to use for the ‘variable’ column. If None it uses frame.columns.name or ‘variable’.

`value_name`  [scalar, default ‘value’] Name to use for the ‘value’ column.

`col_level`  [int or str, optional] If columns are a MultiIndex then use this level to melt.

Returns

DataFrame  Unpivoted DataFrame.

See also:

`melt`

`pivot_table`

`DataFrame.pivot`

`Series.explode`

Examples

```python
>>> df = pd.DataFrame({'A': {0: 'a', 1: 'b', 2: 'c'},
                      'B': {0: 1, 1: 3, 2: 5},
                      'C': {0: 2, 1: 4, 2: 6}})
>>> df
    A  B  C
0  a  1  2
1  b  3  4
2  c  5  6
```
```python
>>> df.melt(id_vars=['A'], value_vars=['B'])
   A  variable  value
0  a       B     1
1  b       B     3
2  c       B     5
```

```python
>>> df.melt(id_vars=['A'], value_vars=['B', 'C'])
   A  variable  value
0  a       B     1
1  b       B     3
2  c       B     5
3  a       C     2
4  b       C     4
5  c       C     6
```

The names of ‘variable’ and ‘value’ columns can be customized:

```python
>>> df.melt(id_vars=['A'], value_vars=['B'],
          var_name='myVarname', value_name='myValname')
   A  myVarname  myValname
0  a       B       1
1  b       B       3
2  c       B       5
```

If you have multi-index columns:

```python
>>> df.columns = [list('ABC'), list('DEF')]
>>> df
   A  B  C  D  E  F
0  a  1  2
1  b  3  4
2  c  5  6
```

```python
>>> df.melt(col_level=0, id_vars=['A'], value_vars=['B'])
   A  variable  value
0  a       B     1
1  b       B     3
2  c       B     5
```

```python
>>> df.melt(id_vars=[('A', 'D')], value_vars=[('B', 'E')])
   (A, D)  variable_0  variable_1  value
0      a       B       E       1
1      b       B       E       3
2      c       B       E       5
```

4.4. DataFrame

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**pandas.DataFrame.memory_usage**

**DataFrame.memory_usage** *(self, index=True, deep=False) → pandas.core.series.Series*

Return the memory usage of each column in bytes.

The memory usage can optionally include the contribution of the index and elements of object dtype.

This value is displayed in *Dataframe.info* by default. This can be suppressed by setting *pandas.options.display.memory_usage* to False.

**Parameters**

- **index** [bool, default True] Specifies whether to include the memory usage of the DataFrame’s index in returned Series. If index=True, the memory usage of the index is the first item in the output.
- **deep** [bool, default False] If True, introspect the data deeply by interrogating object dtypes for system-level memory consumption, and include it in the returned values.

**Returns**

- **Series** A Series whose index is the original column names and whose values is the memory usage of each column in bytes.

See also:

- **numpy.ndarray.nbytes** Total bytes consumed by the elements of an ndarray.
- **Series.memory_usage** Bytes consumed by a Series.
- **Categorical** Memory-efficient array for string values with many repeated values.
- **DataFrame.info** Concise summary of a DataFrame.

**Examples**

```python
>>> dtypes = ['int64', 'float64', 'complex128', 'object', 'bool']
>>> data = dict([(t, np.ones(shape=5000).astype(t))
... for t in dtypes])
>>> df = pd.DataFrame(data)

>>> df.head()

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>int64</td>
<td>float64</td>
<td>complex128</td>
<td>object</td>
<td>bool</td>
</tr>
<tr>
<td>0</td>
<td>1.0</td>
<td>1.00000000+0.000000j</td>
<td>1</td>
<td>True</td>
</tr>
<tr>
<td>1</td>
<td>1.0</td>
<td>1.00000000+0.000000j</td>
<td>1</td>
<td>True</td>
</tr>
<tr>
<td>2</td>
<td>1.0</td>
<td>1.00000000+0.000000j</td>
<td>1</td>
<td>True</td>
</tr>
<tr>
<td>3</td>
<td>1.0</td>
<td>1.00000000+0.000000j</td>
<td>1</td>
<td>True</td>
</tr>
<tr>
<td>4</td>
<td>1.0</td>
<td>1.00000000+0.000000j</td>
<td>1</td>
<td>True</td>
</tr>
</tbody>
</table>

>>> df.memory_usage()

<table>
<thead>
<tr>
<th>Index</th>
<th>128</th>
</tr>
</thead>
<tbody>
<tr>
<td>int64</td>
<td>40000</td>
</tr>
<tr>
<td>float64</td>
<td>40000</td>
</tr>
<tr>
<td>complex128</td>
<td>80000</td>
</tr>
<tr>
<td>object</td>
<td>40000</td>
</tr>
<tr>
<td>bool</td>
<td>5000</td>
</tr>
<tr>
<td>dtype:</td>
<td>int64</td>
</tr>
</tbody>
</table>
```
>>> df.memory_usage(index=False)
int64 40000
float64 40000
complex128 80000
object 40000
bool 5000
dtype: int64

The memory footprint of object dtype columns is ignored by default:

>>> df.memory_usage(deep=True)
Index 128
int64 40000
float64 40000
complex128 80000
object 160000
bool 5000
dtype: int64

Use a Categorical for efficient storage of an object-dtype column with many repeated values.

>>> df['object'].astype('category').memory_usage(deep=True)
5216

pandas.DataFrame.merge

DataFrame.merge(self, right, how='inner', on=None, left_on=None, right_on=None, left_index=False, right_index=False, sort=False, suffixes=('_x', '_y'), copy=True, indicator=False, validate=None) → 'DataFrame'

Merge DataFrame or named Series objects with a database-style join.

The join is done on columns or indexes. If joining columns on columns, the DataFrame indexes will be ignored. Otherwise if joining indexes on indexes or indexes on a column or columns, the index will be passed on.

Parameters

right [DataFrame or named Series] Object to merge with.

how [‘left’, ‘right’, ‘outer’, ‘inner’], default ‘inner’] Type of merge to be performed.

- left: use only keys from left frame, similar to a SQL left outer join; preserve key order.
- right: use only keys from right frame, similar to a SQL right outer join; preserve key order.
- outer: use union of keys from both frames, similar to a SQL full outer join; sort keys lexicographically.
- inner: use intersection of keys from both frames, similar to a SQL inner join; preserve the order of the left keys.

on [label or list] Column or index level names to join on. These must be found in both DataFrames. If on is None and not merging on indexes then this defaults to the intersection of the columns in both DataFrames.
left_on [label or list, or array-like] Column or index level names to join on in the left DataFrame. Can also be an array or list of arrays of the length of the left DataFrame. These arrays are treated as if they are columns.

right_on [label or list, or array-like] Column or index level names to join on in the right DataFrame. Can also be an array or list of arrays of the length of the right DataFrame. These arrays are treated as if they are columns.

left_index [bool, default False] Use the index from the left DataFrame as the join key(s). If it is a MultiIndex, the number of keys in the other DataFrame (either the index or a number of columns) must match the number of levels.

right_index [bool, default False] Use the index from the right DataFrame as the join key. Same caveats as left_index.

sort [bool, default False] Sort the join keys lexicographically in the result DataFrame. If False, the order of the join keys depends on the join type (how keyword).

suffixes [tuple of (str, str), default (‘_x’, ‘_y’)] Suffix to apply to overlapping column names in the left and right side, respectively. To raise an exception on overlapping columns use (False, False).

copy [bool, default True] If False, avoid copy if possible.

indicator [bool or str, default False] If True, adds a column to output DataFrame called “_merge” with information on the source of each row. If string, column with information on source of each row will be added to output DataFrame, and column will be named value of string. Information column is Categorical-type and takes on a value of “left_only” for observations whose merge key only appears in ‘left’ DataFrame, “right_only” for observations whose merge key only appears in ‘right’ DataFrame, and “both” if the observation’s merge key is found in both.

validate [str, optional] If specified, checks if merge is of specified type.

- “one_to_one” or “1:1”: check if merge keys are unique in both left and right datasets.
- “one_to_many” or “1:m”: check if merge keys are unique in left dataset.
- “many_to_one” or “m:1”: check if merge keys are unique in right dataset.
- “many_to_many” or “m:m”: allowed, but does not result in checks.

New in version 0.21.0.

Returns

DataFrame A DataFrame of the two merged objects.

See also:

merge_ordered Merge with optional filling/interpolation.

merge_asof Merge on nearest keys.

DataFrame.join Similar method using indices.
Notes

Support for specifying index levels as the on, left_on, and right_on parameters was added in version 0.23.0. Support for merging named Series objects was added in version 0.24.0.

Examples

```python
>>> df1 = pd.DataFrame({'lkey': ['foo', 'bar', 'baz', 'foo'],
                    'value': [1, 2, 3, 5]})
>>> df2 = pd.DataFrame({'rkey': ['foo', 'bar', 'baz', 'foo'],
                    'value': [5, 6, 7, 8]})

Merge df1 and df2 on the lkey and rkey columns. The value columns have the default suffixes, _x and _y, appended.

```python
>>> df1.merge(df2, left_on='lkey', right_on='rkey')
   lkey  value_x  rkey  value_y
0  foo       1  foo       5
1  foo       1  foo       8
2  foo       5  foo       8
3  foo       5  foo       8
4  bar       2  bar       6
5  baz       3  baz       7
```

Merge DataFrames df1 and df2 with specified left and right suffixes appended to any overlapping columns.

```python
>>> df1.merge(df2, left_on='lkey', right_on='rkey',
            suffixes=('left', '_right'))
   lkey  value_left  rkey  value_right
0  foo           1  foo         5
1  foo           1  foo         8
2  foo           5  foo         5
3  foo           5  foo         8
4  bar           2  bar         6
5  baz           3  baz         7
```

Merge DataFrames df1 and df2, but raise an exception if the DataFrames have any overlapping columns.

```python
>>> df1.merge(df2, left_on='lkey', right_on='rkey', suffixes=(False, False))
Traceback (most recent call last):
  ...
ValueError: columns overlap but no suffix specified:
   Index(['value'], dtype='object')
```
pandas.DataFrame.min

DataFrame.min(self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

Return the minimum of the values for the requested axis.

If you want the index of the minimum, use idxmin. This is the equivalent of the numpy.ndarray method argmin.

Parameters

axis [{index (0), columns (1)}] Axis for the function to be applied on.

skipna [bool, default True] Exclude NA/null values when computing the result.

level [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.

numeric_only [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**kwargs Additional keyword arguments to be passed to the function.

Returns

Series or DataFrame (if level specified)

See also:

Series.sum Return the sum.

Series.min Return the minimum.

Series.max Return the maximum.

Series.idxmin Return the index of the minimum.

Series.idxmax Return the index of the maximum.

DataFrame.sum Return the sum over the requested axis.

DataFrame.min Return the minimum over the requested axis.

DataFrame.max Return the maximum over the requested axis.

DataFrame.idxmin Return the index of the minimum over the requested axis.

DataFrame.idxmax Return the index of the maximum over the requested axis.

Examples

```python
>>> idx = pd.MultiIndex.from_arrays([...
... ['warm', 'warm', 'cold', 'cold'],
... ['dog', 'falcon', 'fish', 'spider'],
... names=['blooded', 'animal'])
>>> s = pd.Series([4, 2, 0, 8], name='legs', index=idx)
>>> s
blooded  animal
cold  fish  0
warm  dog  4
falcon  2
(continues on next page)
```
Min using level names, as well as indices.

```python
>>> s.min()
0
```

```python
>>> s.min(level='blooded')
blooded
warm 2
cold 0
Name: legs, dtype: int64
```

```python
>>> s.min(level=0)
blooded
warm 2
cold 0
Name: legs, dtype: int64
```

### pandas.DataFrame.mod

DataFrame.mod(self, other, axis='columns', level=None, fill_value=None)

Get Modulo of dataframe and other, element-wise (binary operator mod).

Equivalent to dataframe % other, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, rmod.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

**Parameters**

- **other** [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
- **axis** [[0 or ‘index’, 1 or ‘columns’]] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’). For Series input, axis to match Series index on.
- **level** [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
- **fill_value** [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

**Returns**

DataFrame Result of the arithmetic operation.

**See also:**

- DataFrame.add Add DataFrames.
- DataFrame.sub Subtract DataFrames.
- DataFrame.mul Multiply DataFrames.
**DataFrame.div** Divide DataFrames (float division).

**DataFrame.truediv** Divide DataFrames (float division).

**DataFrame.floordiv** Divide DataFrames (integer division).

**DataFrame.mod** Calculate modulo (remainder after division).

**DataFrame.pow** Calculate exponential power.

**Notes**

Mismatched indices will be unioned together.

**Examples**

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                    'degrees': [360, 180, 360]},
...                   index=['circle', 'triangle', 'rectangle'])

>>> df
   angles  degrees
circle     0      360
triangle   3      180
rectangle  4      360
```

Add a scalar with operator version which return the same results.

```python
>>> df + 1
   angles  degrees
circle     1      361
triangle   4      181
rectangle  5      361
```

```python
>>> df.add(1)
   angles  degrees
circle     1      361
triangle   4      181
rectangle  5      361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
   angles  degrees
circle   0.0     36.0
triangle 0.3     18.0
rectangle 0.4    36.0
```

```python
>>> df.rdiv(10)
   angles  degrees
circle   inf     0.027778
triangle 3.33333 0.055556
rectangle 2.50000 0.027778
```

Subtract a list and Series by axis with operator version.
>>> df = [1, 2]
    angles  degrees
    circle   -1  358
    triangle  2  178
    rectangle 3  358

>>> df.sub([1, 2], axis='columns')
    angles  degrees
    circle   -1  358
    triangle  2  178
    rectangle 3  358

>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
         axis='index')
    angles  degrees
    circle   -1  359
    triangle  2  179
    rectangle 3  359

Multiply a DataFrame of different shape with operator version.

>>> other = pd.DataFrame({'angles': [0, 3, 4]},
                        index=['circle', 'triangle', 'rectangle'])

>>> df * other
    angles  degrees
    circle   0   NaN
    triangle  9   NaN
    rectangle 16   NaN

>>> df.mul(other, fill_value=0)
    angles  degrees
    circle   0  0.0
    triangle  9  0.0
    rectangle 16  0.0

Divide by a MultiIndex by level.

>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                               'degrees': [360, 180, 360, 360, 540, 720],
                               index=['A', 'A', 'A', 'B', 'B', 'B'],
                               ['circle', 'triangle', 'rectangle', 'square', 'pentagon', 'hexagon']})

>>> df_multindex
    angles  degrees
    A  circle    0  360
        triangle  3  180
        rectangle 4  360
    B  square    4  360
        pentagon  5  540
        hexagon  6  720

4.4. DataFrame
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```python
>>> df.div(df_multindex, level=1, fill_value=0)

angles  degrees
A circle  NaN    1.0
triangle  1.0    1.0
rectangle 1.0    1.0
B square  0.0    0.0
pentagon  0.0    0.0
hexagon  0.0    0.0
```

### pandas.DataFrame.mode

DataFrame.mode(self, axis=0, numeric_only=False, dropna=True) → 'DataFrame'

Get the mode(s) of each element along the selected axis.

The mode of a set of values is the value that appears most often. It can be multiple values.

**Parameters**

- **axis** [{0 or 'index', 1 or 'columns'}, default 0] The axis to iterate over while searching for the mode:
  - 0 or 'index': get mode of each column
  - 1 or 'columns': get mode of each row.

- **numeric_only** [bool, default False] If True, only apply to numeric columns.

- **dropna** [bool, default True] Don’t consider counts of NaN/NaT.

**Returns**

DataFrame The modes of each column or row.

**See also:**

- **Series.mode** Return the highest frequency value in a Series.

- **Series.value_counts** Return the counts of values in a Series.

**Examples**

```python
>>> df = pd.DataFrame([('bird', 2, 2),
...                    ('mammal', 4, np.nan),
...                    ('arthropod', 8, 0),
...                    ('bird', 2, np.nan)],
...                   index=['falcon', 'horse', 'spider', 'ostrich'],
...                   columns=['species', 'legs', 'wings'])

>>> df

<table>
<thead>
<tr>
<th>species</th>
<th>legs</th>
<th>wings</th>
</tr>
</thead>
<tbody>
<tr>
<td>falcon</td>
<td>bird</td>
<td>2.0</td>
</tr>
<tr>
<td>horse</td>
<td>mammal</td>
<td>4.0</td>
</tr>
<tr>
<td>spider</td>
<td>arthropod</td>
<td>8.0</td>
</tr>
<tr>
<td>ostrich</td>
<td>bird</td>
<td>2.0</td>
</tr>
</tbody>
</table>

By default, missing values are not considered, and the mode of wings are both 0 and 2. The second row of species and legs contains NaN, because they have only one mode, but the DataFrame has two rows.
```python
>>> df.mode()
    species  legs  wings
0   bird    2.0   0.0
1  NaN     NaN   2.0
```

Setting `dropna=False` NaN values are considered and they can be the mode (like for wings).

```python
>>> df.mode(dropna=False)
    species  legs  wings
0   bird    2.0   NaN
```

Setting `numeric_only=True`, only the mode of numeric columns is computed, and columns of other types are ignored.

```python
>>> df.mode(numeric_only=True)
    legs  wings
0  2.0   0.0
1  NaN   2.0
```

To compute the mode over columns and not rows, use the `axis` parameter:

```python
>>> df.mode(axis='columns', numeric_only=True)
     0  1
falcon 2.0 NaN
horse  4.0   NaN
spider 0.0  8.0
ostrich 2.0   NaN
```

### pandas.DataFrame.mul

`DataFrame.mul(self, other, axis='columns', level=None, fill_value=None)`

Get Multiplication of dataframe and other, element-wise (binary operator `mul`).

Equivalent to `dataframe * other`, but with support to substitute a `fill_value` for missing data in one of the inputs. With reverse version, `rmul`.

Among flexible wrappers (`add`, `sub`, `mul`, `div`, `mod`, `pow`) to arithmetic operators: `+`, `-`, `*`, `/`, `//`, `%`, `**`.

**Parameters**

- `other` [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
- `axis` [{0 or 'index', 1 or 'columns'}] Whether to compare by the index (0 or 'index') or columns (1 or 'columns'). For Series input, axis to match Series index on.
- `level` [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
- `fill_value` [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

**Returns**

`DataFrame` Result of the arithmetic operation.

**See also:**

4.4. DataFrame
**DataFrame.add**  Add DataFrames.

**DataFrame.sub**  Subtract DataFrames.

**DataFrame.mul**  Multiply DataFrames.

**DataFrame.div**  Divide DataFrames (float division).

**DataFrame.truediv**  Divide DataFrames (float division).

**DataFrame.floordiv**  Divide DataFrames (integer division).

**DataFrame.mod**  Calculate modulo (remainder after division).

**DataFrame.pow**  Calculate exponential power.

**Notes**

Mismatched indices will be unioned together.

**Examples**

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                     'degrees': [360, 180, 360]},
...                     index=['circle', 'triangle', 'rectangle'])
```

```
>>> df
     angles  degrees
circle     0  360
triangle    3  180
rectangle   4  360
```

Add a scalar with operator version which return the same results.

```python
>>> df + 1
     angles  degrees
circle     1  361
triangle    4  181
rectangle   5  361
```

```python
>>> df.add(1)
     angles  degrees
circle     1  361
triangle    4  181
rectangle   5  361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
     angles  degrees
circle   0.0  36.0
triangle  0.3  18.0
rectangle 0.4  36.0
```

```python
>>> df.rdiv(10)
     angles  degrees
circle   inf  0.027778
triangle 3.333333  0.055556
rectangle 2.500000  0.027778
```
Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
   angles  degrees
 circle   -1   358
 triangle    2   178
 rectangle   3   358
```

```python
>>> df.sub([1, 2], axis='columns')
   angles  degrees
 circle   -1   358
 triangle    2   178
 rectangle   3   358
```

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
          axis='index')
   angles  degrees
 circle   -1   359
 triangle    2   179
 rectangle   3   359
```

Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
                        index=['circle', 'triangle', 'rectangle'])

>>> df * other
   angles  degrees
 circle   0   NaN
 triangle   9   NaN
 rectangle  16   NaN
```

```python
>>> df.mul(other, fill_value=0)
   angles  degrees
 circle   0     0.0
 triangle   9     0.0
 rectangle  16     0.0
```

Divide by a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                               'degrees': [360, 180, 360, 360, 540, 720],
                               index=['A', 'A', 'A', 'B', 'B', 'B'],
                               columns=['circle', 'triangle', 'rectangle',
                                        'square', 'pentagon', 'hexagon'])

>>> df_multindex
   angles  degrees
 A circle   0   360
 triangle   3   180
 rectangle   4   360
 B square   4   360
```

(continues on next page)
pentagon  5  540
hexagon   6  720

>>> df.div(df_multindex, level=1, fill_value=0)
   angles  degrees
  A circle  NaN   1.0
     triangle  1.0   1.0
       rectangle  1.0   1.0
     B square  0.0   0.0
         pentagon  0.0   0.0
          hexagon  0.0   0.0

pandas.DataFrame.multiply

DataFrame.multiply (self, other, axis='columns', level=None, fill_value=None)
Get Multiplication of dataframe and other, element-wise (binary operator mul).
Equivalent to dataframe * other, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, rmul.
Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

   other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
   axis [{0 or 'index', 1 or 'columns'}] Whether to compare by the index (0 or 'index') or columns (1 or 'columns'). For Series input, axis to match Series index on.
   level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
   fill_value [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

   DataFrame Result of the arithmetic operation.

See also:

   DataFrame.add Add DataFrames.
   DataFrame.sub Subtract DataFrames.
   DataFrame.mul Multiply DataFrames.
   DataFrame.div Divide DataFrames (float division).
   DataFrame.truediv Divide DataFrames (float division).
   DataFrame.floordiv Divide DataFrames (integer division).
   DataFrame.mod Calculate modulo (remainder after division).
   DataFrame.pow Calculate exponential power.
Notes

Mismatched indices will be unioned together.

Examples

```python
>>> df = pd.DataFrame(
    {'angles': [0, 3, 4],
     'degrees': [360, 180, 360],
     index=['circle', 'triangle', 'rectangle'])
>>> df
          angles  degrees
    circle        0     360
    triangle      3     180
    rectangle     4     360
```

Add a scalar with operator version which return the same results.

```python
>>> df + 1
          angles  degrees
    circle        1     361
    triangle      4     181
    rectangle     5     361
```

```python
>>> df.add(1)
          angles  degrees
    circle        1     361
    triangle      4     181
    rectangle     5     361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
          angles  degrees
    circle    0.0    36.0
    triangle  0.3    18.0
    rectangle 0.4    36.0
```

```python
>>> df.rdiv(10)
          angles  degrees
    circle   inf    0.027778
    triangle 3.333333    0.055556
    rectangle 2.500000    0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
          angles  degrees
    circle     -1     358
    triangle     2     178
    rectangle     3     358
```

```python
>>> df.sub([1, 2], axis='columns')
          angles  degrees
    circle     -1     358
    triangle     2     178
    rectangle     3     358
```
Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
...                       index=['circle', 'triangle', 'rectangle'])
>>> df * other
   angles
circle  0.0
triangle 0.0
rectangle 0.0
```

Divide by a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
...                             'degrees': [360, 180, 360, 360, 540, 720]},
...                             index=['A', 'A', 'A', 'B', 'B', 'B'],
...                             columns=['circle', 'triangle', 'rectangle',
...                                     'square', 'pentagon', 'hexagon'])
>>> df_multindex
   angles  degrees
A circle     0     360
triangle     3     180
rectangle    4     360
B square     4     360
pentagon     5     540
hexagon      6     720
```

```python
>>> df.div(df_multindex, level=1, fill_value=0)
   angles  degrees
A circle   NaN     1.0
triangle   1.0     1.0
rectangle  1.0     1.0
B square   0.0     0.0
pentagon   0.0     0.0
hexagon    0.0     0.0
```
pandas.DataFrame.ne

DataFrame.ne(self, other, axis='columns', level=None)
Get Not equal to of dataframe and other, element-wise (binary operator ne).
Among flexible wrappers (eq, ne, le, lt, ge, gt) to comparison operators.
Equivalent to ==, !=, <=, <, >=, > with support to choose axis (rows or columns) and level for comparison.

Parameters
other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
axis [{0 or 'index', 1 or 'columns'}, default 'columns'] Whether to compare by the index (0 or 'index') or columns (1 or 'columns').
level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

Returns
DataFrame of bool Result of the comparison.

See also:

DataFrame.eq Compare DataFrames for equality elementwise.
DataFrame.ne Compare DataFrames for inequality elementwise.
DataFrame.le Compare DataFrames for less than inequality or equality elementwise.
DataFrame.lt Compare DataFrames for strictly less than inequality elementwise.
DataFrame.ge Compare DataFrames for greater than inequality or equality elementwise.
DataFrame.gt Compare DataFrames for strictly greater than inequality elementwise.

Notes
Mismatched indices will be unioned together. NaN values are considered different (i.e. NaN != NaN).

Examples

```python
>>> df = pd.DataFrame({'cost': [250, 150, 100],
...                    'revenue': [100, 250, 300]},
...                   index=['A', 'B', 'C'])
>>> df
   cost  revenue
A   250     100
B   150     250
C   100     300
```
Comparison with a scalar, using either the operator or method:

```python
>>> df == 100
   cost  revenue
A  False     True
(continues on next page)```
When `other` is a `Series`, the columns of a DataFrame are aligned with the index of `other` and broadcast:

```python
>>> df.eq(100)
    cost  revenue
A   False   True
B   False  False
C    True  False
```

Use the method to control the broadcast axis:

```python
>>> df.ne(pd.Series([100, 250], index=['cost', 'revenue']))
    cost  revenue
A    True   True
B    True  False
C   False   True
```

When comparing to an arbitrary sequence, the number of columns must match the number elements in `other`:

```python
>>> df == [250, 100]
    cost  revenue
A    True   True
B   False  False
C   False  False
```

Use the method to control the axis:

```python
>>> df.eq([250, 250, 100], axis='index')
    cost  revenue
A   True  False
B  False   True
C   True  False
```

Compare to a DataFrame of different shape.

```python
>>> other = pd.DataFrame({'revenue': [300, 250, 100, 150]},
                        index=['A', 'B', 'C', 'D'])
>>> other
    revenue
A     300
B     250
C     100
D     150
```

```python
>>> df.gt(other)
    cost  revenue
A   True   True
B   True   True
C   True  False
```
Compare to a MultiIndex by level.

```python
def_multindex = pd.DataFrame({'cost': [250, 150, 100, 150, 300, 220],
    'revenue': [100, 250, 300, 200, 175, 225],
    index=['Q1', 'Q1', 'Q1', 'Q2', 'Q2', 'Q2'],
    columns=['A', 'B', 'C', 'A', 'B', 'C'])
```

```python
>>> df_multindex
    cost  revenue
  Q1 A    250    100
    B    150    250
    C    100    300
  Q2 A    150    200
    B    300    175
    C    220    225
```

```python
>>> df.le(df_multindex, level=1)
    cost  revenue
  Q1 A    True   True
    B    True   True
    C    True   True
  Q2 A   False   True
    B    True   False
    C    True   False
```

**pandas.DataFrame.nlargest**

DataFrame.nlargest *(self, n, columns, keep='first') → 'DataFrame'*

Return the first *n* rows ordered by *columns* in descending order.

Return the first *n* rows with the largest values in *columns*, in descending order. The columns that are not specified are returned as well, but not used for ordering.

This method is equivalent to `df.sort_values(columns, ascending=False).head(n)`, but more performant.

**Parameters**

- **n** [int] Number of rows to return.
- **columns** [label or list of labels] Column label(s) to order by.
- **keep** [{'first', 'last', 'all'}, default ‘first’] Where there are duplicate values:
  - *first*: prioritize the first occurrence(s)
  - *last*: prioritize the last occurrence(s)
  - *all*: [do not drop any duplicates, even it means] selecting more than *n* items.

**Returns**

- **DataFrame** The first *n* rows ordered by the given columns in descending order.
See also:

**DataFrame.nsmallest** Return the first *n* rows ordered by columns in ascending order.

**DataFrame.sort_values** Sort DataFrame by the values.

**DataFrame.head** Return the first *n* rows without re-ordering.

**Notes**

This function cannot be used with all column types. For example, when specifying columns with `object` or `category` dtypes, `TypeError` is raised.

**Examples**

```python
>>> df = pd.DataFrame({'population': [59000000, 65000000, 434000,
... 11300, 11300],
... 'GDP': [1937894, 2583560, 12011, 4520, 12128],
... 'alpha-2': ['IT', 'FR', 'MT', 'MV', 'BN'],
... index=['Italy', 'France', 'Malta',
... "Maldives", "Brunei", "Iceland",
... "Nauru", "Tuvalu", "Anguilla"]})
```

In the following example, we will use `nlargest` to select the three rows having the largest values in column “population”.

```python
>>> df.nlargest(3, 'population')
```

When using `keep='last'`, ties are resolved in reverse order:

```python
>>> df.nlargest(3, 'population', keep='last')
```

When using `keep='all'`, all duplicate items are maintained:
To order by the largest values in column “population” and then “GDP”, we can specify multiple columns like in the next example.

```python
>>> df.nlargest(3, ['population', 'GDP'])
```

<table>
<thead>
<tr>
<th>population</th>
<th>GDP</th>
<th>alpha-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>65000000</td>
<td>2583560</td>
</tr>
<tr>
<td>Italy</td>
<td>59000000</td>
<td>1937894</td>
</tr>
<tr>
<td>Brunei</td>
<td>4340000</td>
<td>12128</td>
</tr>
</tbody>
</table>

**pandas.DataFrame.notna**

DataFrame.notna(self) → 'DataFrame'
Detect existing (non-missing) values.

Return a boolean same-sized object indicating if the values are not NA. Non-missing values get mapped to True. Characters such as empty strings '' or numpy.inf are not considered NA values (unless you set pandas.options.mode.use_inf_as_na = True). NA values, such as None or numpy.NaN, get mapped to False values.

Returns

- **DataFrame** Mask of bool values for each element in DataFrame that indicates whether an element is not an NA value.

See also:

- **DataFrame.notnull** Alias of notna.
- **DataFrame.isna** Boolean inverse of notna.
- **DataFrame.dropna** Boolean inverse of notna.
- **notna** Top-level notna.

**Examples**

Show which entries in a DataFrame are not NA.

```python
>>> df = pd.DataFrame({'age': [5, 6, np.NaN],
                              pd.Timestamp('1940-04-25')],
                     'name': ['Alfred', 'Batman', ''],
                     'toy': [None, 'Batmobile', 'Joker']})

>>> df
   age  born            name  toy
0  5.0  NaT            Alfred  None
1  6.0  1939-05-27    Batman  Batmobile
2  NaN  1940-04-25    Joker
```
Show which entries in a Series are not NA.

```python
>>> ser = pd.Series([5, 6, np.NaN])
>>> ser
0   5.0
1   6.0
2   NaN
dtype: float64

>>> ser.notna()
0   True
1   True
2   False
dtype: bool
```

**pandas.DataFrame.notnull**

Dataframe.

notnull(self) → 'DataFrame'

Detect existing (non-missing) values.

Return a boolean same-sized object indicating if the values are not NA. Non-missing values get mapped to True. Characters such as empty strings '' or `numpy.inf` are not considered NA values (unless you set `pandas.options.mode.use_inf_as_na = True`). NA values, such as None or `numpy.NaN`, get mapped to False values.

**Returns**

DataFrame  Mask of bool values for each element in DataFrame that indicates whether an element is not an NA value.

**See also:**

*DataFrame.notnull*  Alias of notna.
*DataFrame.isna*  Boolean inverse of notna.
*DataFrame.dropna*  Omit axes labels with missing values.
*notna*  Top-level notna.

**Examples**

Show which entries in a DataFrame are not NA.

```python
>>> df = pd.DataFrame({'age': [5, 6, np.NaN],
                               pd.Timestamp('1940-04-25')],
                      'name': ['Alfred', 'Batman', ''],
                      'toy': [None, 'Batmobile', 'Joker']})
>>> df
```

(continues on next page)
Show which entries in a Series are not NA.

```python
>>> ser = pd.Series([5, 6, np.NaN])
>>> ser
0 5.0
1 6.0
2 NaN
dtype: float64

>>> ser.notna()
0  True
1  True
2  False
dtype: bool
```

### pandas.DataFrame.nsmallest

DataFrame.nsmallest(self, n, columns, keep='first') → ‘DataFrame’

Return the first \( n \) rows ordered by \( columns \) in ascending order.

Return the first \( n \) rows with the smallest values in \( columns \), in ascending order. The columns that are not specified are returned as well, but not used for ordering.

This method is equivalent to \( df.sort_values(columns, ascending=True).head(n) \), but more performant.

**Parameters**

- \( n \) [int] Number of items to retrieve.
- \( columns \) [list or str] Column name or names to order by.
- \( keep \) [{‘first’, ‘last’, ‘all’}, default ‘first’] Where there are duplicate values:
  - first: take the first occurrence.
  - last: take the last occurrence.
  - all: do not drop any duplicates, even it means selecting more than \( n \) items.

**Returns**

DataFrame

See also:
DataFrames: powerful Python data analysis toolkit, Release 1.0.1

*DataFrame.nlargest*  Return the first *n* rows ordered by *columns* in descending order.

*DataFrame.sort_values*  Sort DataFrame by the values.

*DataFrame.head*  Return the first *n* rows without re-ordering.

Examples

```python
>>> df = pd.DataFrame({'population': [59000000, 65000000, 434000,
... 434000, 434000, 337000, 11300,
... 11300, 11300],
... 'GDP': [1937894, 2583560, 12011, 4520, 12128,
... 17036, 182, 38, 311],
... 'alpha-2': ['IT', 'FR', 'MT', 'MV', 'BN',
... 'IS', 'NR', 'TV', 'AI']},
... index=['Italy', 'France', 'Malta',
... 'Maldives', 'Brunei', 'Iceland',
... 'Nauru', 'Tuvalu', 'Anguilla'])
```

In the following example, we will use *nsmallest* to select the three rows having the smallest values in column “a”.

```python
>>> df.nsmallest(3, 'population')
```

When using *keep='last'* , ties are resolved in reverse order:

```python
>>> df.nsmallest(3, 'population', keep='last')
```

When using *keep='all'* , all duplicate items are maintained:

```python
>>> df.nsmallest(3, 'population', keep='all')
```

To order by the largest values in column “a” and then “c”, we can specify multiple columns like in the next example.
>>> df.nsmallest(3, ['population', 'GDP'])
    population  GDP  alpha-2
  Tuvalu     11300  38    TV
   Nauru     11300 182    NR
  Anguilla   11300  31    AI

pandas.DataFrame.nunique

DataFrame.nunique(self, axis=0, dropna=True) $\rightarrow$ pandas.core.series.Series
Count distinct observations over requested axis.

Return Series with number of distinct observations. Can ignore NaN values.

Parameters

- **axis** [(0 or ‘index’, 1 or ‘columns’), default 0] The axis to use. 0 or ‘index’ for row-wise, 1 or ‘columns’ for column-wise.
- **dropna** [bool, default True] Don’t include NaN in the counts.

Returns

Series

See also:

- Series.nunique Method nunique for Series.
- DataFrame.count Count non-NA cells for each column or row.

Examples

```python
>>> df = pd.DataFrame({'A': [1, 2, 3], 'B': [1, 1, 1]})
>>> df.nunique()
A     3
B     1
dtype: int64
```

```python
>>> df.nunique(axis=1)
0  1
1  2
2  2
dtype: int64
```

pandas.DataFrame.pct_change

DataFrame.pct_change(self: ~FrameOrSeries, periods=1, fill_method='pad', limit=None, freq=None, **kwargs) $\rightarrow$ ~FrameOrSeries
Percentage change between the current and a prior element.

Computes the percentage change from the immediately previous row by default. This is useful in comparing the percentage of change in a time series of elements.

Parameters

- **periods** [int, default 1] Periods to shift for forming percent change.
fill_method  [str, default ‘pad’] How to handle NAs before computing percent changes.

limit  [int, default None] The number of consecutive NAs to fill before stopping.

dir  [DateOffset, timedelta, or str, optional] Increment to use from time series API (e.g. ‘M’ or BDay()).

**kwargs  Additional keyword arguments are passed into DataFrame.shift or Series.shift.

Returns

cfg  [Series or DataFrame] The same type as the calling object.

See also:

Series.diff  Compute the difference of two elements in a Series.

DataFrame.diff  Compute the difference of two elements in a DataFrame.

Series.shift  Shift the index by some number of periods.

DataFrame.shift  Shift the index by some number of periods.

Examples

Series

```python
>>> s = pd.Series([90, 91, None, 85])
>>> s
0    90
1    91
2  NaN
3    85
dtype: int64
```

```python
>>> s.pct_change()
0    NaN
1  0.011111
2 -0.065934
dtype: float64
```

```python
>>> s.pct_change(periods=2)
0    NaN
1    NaN
2 -0.055556
dtype: float64
```

See the percentage change in a Series where filling NAs with last valid observation forward to next valid.

```python
>>> s = pd.Series([90, 91, None, 85])
>>> s
0    90.0
1    91.0
2  NaN
3    85.0
dtype: float64
```
>>> s.pct_change(fill_method='ffill')
0    NaN
1  0.011111
2  0.000000
3 -0.065934
dtype: float64

DataFrame

Percentage change in French franc, Deutsche Mark, and Italian lira from 1980-01-01 to 1980-03-01.

```python
>>> df = pd.DataFrame({
...     'FR': [4.0405, 4.0963, 4.3149],
...     'GR': [1.7246, 1.7482, 1.8519],
...     'IT': [804.74, 810.01, 860.13],
...     'index': ['1980-01-01', '1980-02-01', '1980-03-01']
... })
```

```python
>>> df
     FR   GR   IT
1980-01-01  4.0405  1.7246  804.74
1980-02-01  4.0963  1.7482  810.01
1980-03-01  4.3149  1.8519  860.13
```

```python
>>> df.pct_change()
     FR     GR     IT
1980-01-01  NaN   NaN   NaN
1980-02-01  0.013810  0.013684  0.006549
1980-03-01  0.053365  0.059318  0.061876
```

Percentage of change in GOOG and APPL stock volume. Shows computing the percentage change between columns.

```python
>>> df = pd.DataFrame({
...     '2016': [1769950, 30586265],
...     '2015': [1500923, 40912316],
...     '2014': [1371819, 41403351],
...     'index': ['GOOG', 'APPL']
... })
```

```python
>>> df
     2016  2015  2014
GOOG  1769950 1500923 1371819
APPL  30586265 40912316 41403351
```

```python
>>> df.pct_change(axis='columns')
     2016   2015   2014
GOOG   NaN -0.151997 -0.086016
APPL   NaN  0.337604  0.012002
```
pandas.DataFrame.pipe

DataFrame.pipe(self, func, *args, **kwargs)

Apply func(self, *args, **kwargs).

Parameters

- **func** [function] Function to apply to the Series/DataFrame. args and kwargs are
  passed into func. Alternatively a (callable, data_keyword) tuple where
  data_keyword is a string indicating the keyword of callable that expects the
  Series/DataFrame.

- **args** [iterable, optional] Positional arguments passed into func.

- **kwargs** [mapping, optional] A dictionary of keyword arguments passed into func.

Returns

- **object** [the return type of func.]

See also:

- DataFrame.apply
- DataFrame.applymap
- Series.map

Notes

Use .pipe when chaining together functions that expect Series, DataFrames or GroupBy objects. Instead
of writing

```python
>>> f(g(h(df), arg1=a), arg2=b, arg3=c)
```

You can write

```python
>>> (df.pipe(h)
    ...     .pipe(g, arg1=a)
    ...     .pipe(f, arg2=b, arg3=c)
    ... )
```

If you have a function that takes the data as (say) the second argument, pass a tuple indicating which
keyword expects the data. For example, suppose f takes its data as arg2:

```python
>>> (df.pipe(h)
    ...     .pipe(g, arg1=a)
    ...     .pipe((f, 'arg2'), arg1=a, arg3=c)
    ... )
```
pandas.DataFrame.pivot

DataFrame.pivot (self, index=None, columns=None, values=None) → 'DataFrame'
Return reshaped DataFrame organized by given index / column values.

Reshape data (produce a “pivot” table) based on column values. Uses unique values from specified index / columns to form axes of the resulting DataFrame. This function does not support data aggregation, multiple values will result in a MultiIndex in the columns. See the User Guide for more on reshaping.

Parameters

index [str or object, optional] Column to use to make new frame’s index. If None, uses existing index.

columns [str or object] Column to use to make new frame’s columns.

values [str, object or a list of the previous, optional] Column(s) to use for populating new frame’s values. If not specified, all remaining columns will be used and the result will have hierarchically indexed columns.

Changed in version 0.23.0: Also accept list of column names.

Returns

DataFrame Returns reshaped DataFrame.

 Raises

ValueError: When there are any index, columns combinations with multiple values.
DataFrame.pivot_table when you need to aggregate.

See also:
DataFrame.pivot_table Generalization of pivot that can handle duplicate values for one index/column pair.

DataFrame.unstack Pivot based on the index values instead of a column.

Notes

For finer-tuned control, see hierarchical indexing documentation along with the related stack/unstack methods.

Examples

```python
>>> df = pd.DataFrame({'foo': ['one', 'one', 'one', 'two', 'two',
... 'two'],
... 'bar': ['A', 'B', 'C', 'A', 'B', 'C'],
... 'baz': [1, 2, 3, 4, 5, 6],
... 'zoo': ['x', 'y', 'z', 'q', 'w', 't']})

>>> df
     foo  bar  baz  zoo
0    one   A   1   x
1    one   B   2   y
2    one   C   3   z
3    two   A   4   q
4    two   B   5   w
5    two   C   6   t
```
>>> df.pivot(index='foo', columns='bar', values='baz')
bar  A  B  C
foo
one 1 2 3
two 4 5 6

>>> df.pivot(index='foo', columns='bar')['baz']
bar  A  B  C
foo
one 1 2 3
two 4 5 6

>>> df.pivot(index='foo', columns='bar', values=['baz', 'zoo'])
bar  baz  zoo
    A  B  C  A  B  C
foo
one 1 2 3  x  y  z
two 4 5 6  q  w  t

A ValueError is raised if there are any duplicates.

>>> df = pd.DataFrame({'foo': ['one', 'one', 'two', 'two'], ...
... 'bar': ['A', 'A', 'B', 'C'], ...
... 'baz': [1, 2, 3, 4]})

Notice that the first two rows are the same for our index and columns arguments.

>>> df.pivot(index='foo', columns='bar', values='baz')
Traceback (most recent call last):
  ... ValueError: Index contains duplicate entries, cannot reshape

pandas.DataFrame.pivot_table

DataFrame.pivot_table (self, values=None, index=None, columns=None, aggfunc='mean', fill_value=None, margins=False, dropna=True, margins_name='All', observed=False) → 'DataFrame'

Create a spreadsheet-style pivot table as a DataFrame.

The levels in the pivot table will be stored in MultiIndex objects (hierarchical indexes) on the index and columns of the result DataFrame.

Parameters

values [column to aggregate, optional]

index [column, Grouper, array, or list of the previous] If an array is passed, it must be the same length as the data. The list can contain any of the other types (except list). Keys to group by on the pivot table index. If an array is passed, it is being used as the same manner as column values.
columns [column, Grouper, array, or list of the previous] If an array is passed, it must be the same length as the data. The list can contain any of the other types (except list). Keys to group by on the pivot table column. If an array is passed, it is being used as the same manner as column values.

aggfunc [function, list of functions, dict, default numpy.mean] If list of functions passed, the resulting pivot table will have hierarchical columns whose top level are the function names (inferred from the function objects themselves) If dict is passed, the key is column to aggregate and value is function or list of functions.

fill_value [scalar, default None] Value to replace missing values with.

margins [bool, default False] Add all row / columns (e.g. for subtotal / grand totals).

dropna [bool, default True] Do not include columns whose entries are all NaN.

margins_name [str, default ‘All’] Name of the row / column that will contain the totals when margins is True.

observed [bool, default False] This only applies if any of the groupers are Categoricals. If True: only show observed values for categorical groupers. If False: show all values for categorical groupers.

Changed in version 0.25.0.

Returns

DataFrame An Excel style pivot table.

See also:

DataFrame.pivot Pivot without aggregation that can handle non-numeric data.

Examples

```python
...                     'B': ["one", "one", "one", "two", "two", "one", "one", "two", "two"],
...                     'C': ["small", "large", "large", "small", "small", "large", "small", "large"],
...                     'D': [1, 2, 3, 4, 5, 6, 7],
...                     'E': [2, 4, 5, 6, 8, 9, 9]})
>>> df
   A   B     C  D  E
0  foo one small 1  2
1  foo one large 2  4
2  foo one large 2  5
3  foo two small 3  5
4  foo two small 3  6
5  bar one large 4  6
6  bar one small 5  8
7  bar two small 6  9
8  bar two large 7  9
```

This first example aggregates values by taking the sum.
```python
>>> table = pd.pivot_table(df, values='D', index=['A', 'B'],
                        columns=['C'], aggfunc=np.sum)
>>> table
C    large  small
A  B
bar one 4.0  5.0
    two 7.0  6.0
foo one 4.0  1.0
    two NaN  6.0
```

We can also fill missing values using the `fill_value` parameter.

```python
>>> table = pd.pivot_table(df, values='D', index=['A', 'B'],
                        columns=['C'], aggfunc=np.sum, fill_value=0)
>>> table
C    large  small
A  B
bar one 4  5
    two 7  6
foo one 4  1
    two 0  6
```

The next example aggregates by taking the mean across multiple columns.

```python
>>> table = pd.pivot_table(df, values=['D', 'E'], index=['A', 'C'],
                        aggfunc={'D': np.mean, 'E': np.mean})
>>> table
D    E
A  C
bar large 5.5  7.5
    small 5.5  8.5
foo large 2.0  4.5
    small 2.3  4.3
```

We can also calculate multiple types of aggregations for any given value column.

```python
>>> table = pd.pivot_table(df, values=['D', 'E'], index=['A', 'C'],
                        aggfunc={'D': np.mean, 'E': [min, max, np.mean]})
>>> table
D    E
     mean  max  mean  min
A  C
bar large 5.0  9.0  7.5  6.0
    small 5.0  9.0  8.5  8.0
foo large 2.0  5.0  4.5  4.0
    small 2.3  6.0  4.3  2.0
```

pandas: powerful Python data analysis toolkit, Release 1.0.1
**pandas.DataFrame.plot**

`DataFrame.plot(self, *args, **kwargs)`

Make plots of Series or DataFrame.

Uses the backend specified by the option `plotting.backend`. By default, matplotlib is used.

**Parameters**

- **data** [Series or DataFrame] The object for which the method is called.
- **x** [label or position, default None] Only used if data is a DataFrame.
- **y** [label, position or list of label, positions, default None] Allows plotting of one column versus another. Only used if data is a DataFrame.
- **kind** [str] The kind of plot to produce:
  - ‘line’ : line plot (default)
  - ‘bar’ : vertical bar plot
  - ‘barh’ : horizontal bar plot
  - ‘hist’ : histogram
  - ‘box’ : boxplot
  - ‘kde’ : Kernel Density Estimation plot
  - ‘density’ : same as ‘kde’
  - ‘area’ : area plot
  - ‘pie’ : pie plot
  - ‘scatter’ : scatter plot
  - ‘hexbin’ : hexbin plot.
- **figsize** [a tuple (width, height) in inches]
- **use_index** [bool, default True] Use index as ticks for x axis.
- **title** [str or list] Title to use for the plot. If a string is passed, print the string at the top of the figure. If a list is passed and `subplots` is True, print each item in the list above the corresponding subplot.
- **grid** [bool, default None (matlab style default)] Axis grid lines.
- **legend** [bool or {'reverse'}] Place legend on axis subplots.
- **style** [list or dict] The matplotlib line style per column.
- **logx** [bool or ‘sym’, default False] Use log scaling or symlog scaling on x axis. .. versionchanged:: 0.25.0
- **logy** [bool or ‘sym’ default False] Use log scaling or symlog scaling on y axis. .. versionchanged:: 0.25.0
- **loglog** [bool or ‘sym’, default False] Use log scaling or symlog scaling on both x and y axes. .. versionchanged:: 0.25.0
- **xticks** [sequence] Values to use for the xticks.
- **yticks** [sequence] Values to use for the yticks.
- **xlim** [2-tuple/list]
**ylim** [2-tuple/list]

**rot** [int, default None] Rotation for ticks (xticks for vertical, yticks for horizontal plots).

**fontsize** [int, default None] Font size for xticks and yticks.

**colormap** [str or matplotlib colormap object, default None] Colormap to select colors from. If string, load colormap with that name from matplotlib.

**colorbar** [bool, optional] If True, plot colorbar (only relevant for ‘scatter’ and ‘hexbin’ plots).

**position** [float] Specify relative alignments for bar plot layout. From 0 (left/bottom-end) to 1 (right/top-end). Default is 0.5 (center).

**table** [bool, Series or DataFrame, default False] If True, draw a table using the data in the DataFrame and the data will be transposed to meet matplotlib’s default layout. If a Series or DataFrame is passed, use passed data to draw a table.

**yerr** [DataFrame, Series, array-like, dict and str] See *Plotting with Error Bars* for detail.

**xerr** [DataFrame, Series, array-like, dict and str] Equivalent to yerr.

**mark_right** [bool, default True] When using a secondary_y axis, automatically mark the column labels with “(right)” in the legend.

**include_bool** [bool, default is False] If True, boolean values can be plotted.

**backend** [str, default None] Backend to use instead of the backend specified in the option `plotting.backend`. For instance, ‘matplotlib’. Alternatively, to specify the `plotting.backend` for the whole session, set `pd.options.plotting.backend`.

New in version 1.0.0.

**kwargs** Options to pass to matplotlib plotting method.

**Returns**

`matplotlib.axes.Axes` or `numpy.ndarray` of them If the backend is not the default matplotlib one, the return value will be the object returned by the backend.

**Notes**

- See matplotlib documentation online for more on this subject

- If `kind` = ‘bar’ or ‘barh’, you can specify relative alignments for bar plot layout by `position` keyword. From 0 (left/bottom-end) to 1 (right/top-end). Default is 0.5 (center)
pandas.DataFrame.pop

DataFrame.pop(self: ~FrameOrSeries, item) → ~FrameOrSeries

Return item and drop from frame. Raise KeyError if not found.

**Parameters**

- **item** [str] Label of column to be popped.

**Returns**

Series

**Examples**

```python
df = pd.DataFrame([('falcon', 'bird', 389.0),
                   ('parrot', 'bird', 24.0),
                   ('lion', 'mammal', 80.5),
                   ('monkey', 'mammal', np.nan)],
                  columns=('name', 'class', 'max_speed'))

>>> df
name    class    max_speed
0  falcon  bird     389.0
1  parrot  bird     24.0
2  lion    mammal   80.5
3  monkey  mammal  NaN

>>> df.pop('class')
0  bird
1  bird
2  mammal
3  mammal

Name: class, dtype: object

>>> df
name max_speed
0  falcon  389.0
1  parrot  24.0
2  lion    80.5
3  monkey  NaN
```

pandas.DataFrame.pow

DataFrame.pow(self, other, axis='columns', level=None, fill_value=None)

Get Exponential power of dataframe and other, element-wise (binary operator pow).

Equivalent to dataframe ** other, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, rpow.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

**Parameters**

- **other** [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
**axis** [{0 or ‘index’, 1 or ‘columns’}] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’). For Series input, axis to match Series index on.

**level** [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

**fill_value** [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

**Returns**

**DataFrame** Result of the arithmetic operation.

**See also:**

*DataFrame.add* Add DataFrames.
*DataFrame.sub* Subtract DataFrames.
*DataFrame.mul* Multiply DataFrames.
*DataFrame.div* Divide DataFrames (float division).
*DataFrame.truediv* Divide DataFrames (float division).
*DataFrame.floordiv* Divide DataFrames (integer division).
*DataFrame.mod* Calculate modulo (remainder after division).
*DataFrame.pow* Calculate exponential power.

**Notes**

Mismatched indices will be unioned together.

**Examples**

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                     'degrees': [360, 180, 360],
...                     index=['circle', 'triangle', 'rectangle'])
>>> df
   angles  degrees
circle    0       360
triangle   3       180
rectangle  4       360
```

Add a scalar with operator version which return the same results.

```python
>>> df + 1
   angles  degrees
circle    1       361
triangle   4       181
rectangle  5       361
```
Divide by constant with reverse version.

```python
>>> df.div(10)
   angles  degrees
circle  0.0     36.0
triangle 0.3     18.0
rectangle 0.4     36.0
```

```python
>>> df.rdiv(10)
   angles  degrees
circle    inf     0.027778
triangle  3.333333    0.055556
rectangle 2.500000    0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
   angles  degrees
circle  -1      358
triangle   2      178
rectangle  3      358
```

```python
>>> df.sub([1, 2], axis='columns')
   angles  degrees
circle  -1      358
triangle   2      178
rectangle  3      358
```

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']), axis='index')
   angles  degrees
circle  -1      359
triangle   2      179
rectangle  3      359
```

Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]}, index=['circle', 'triangle', 'rectangle'])
```

```python
>>> df * other
   angles  degrees
circle  0.0  NaN
triangle 9.0  NaN
rectangle 16.0 NaN
```
Divide by a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                                'degrees': [360, 180, 360, 360, 540, 720],
                                'index': ['A', 'A', 'A', 'B', 'B', 'B'],
                                'level': ['circle', 'triangle', 'rectangle', 'square', 'pentagon', 'hexagon']})
```

```python
>>> df_multindex
    angles  degrees
A circle       0      360
   triangle     3      180
   rectangle    4      360
B    square     4      360
   pentagon     5      540
   hexagon      6      720
```

```python
>>> df.div(df_multindex, level=1, fill_value=0)
    angles  degrees
A  circle      NaN      1.0
   triangle     1.0      1.0
   rectangle    1.0      1.0
B   square     0.0      0.0
   pentagon     0.0      0.0
   hexagon     0.0      0.0
```

---

**pandas.DataFrame.prod**

DataFrames `.prod` can be called on a single DataFrame to return the product of the values for the requested axis.

Parameters

- **axis** ([index (0), columns (1)]): Axis for the function to be applied on.
- **skipna** [bool, default True]: Exclude NA/null values when computing the result.
- **level** [int or level name, default None]: If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
- **numeric_only** [bool, default None]: Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **min_count** [int, default 0]: The required number of valid values to perform the operation. If fewer than `min_count` non-NA values are present the result will be NA.

New in version 0.22.0: Added with the default being 0. This means the sum of an all-NA or empty Series is 0, and the product of an all-NA or empty Series is 1.

- ****kwargs**: Additional keyword arguments to be passed to the function.
Returns

Series or DataFrame (if level specified)

Examples

By default, the product of an empty or all-NA Series is 1

```python
>>> pd.Series([]).prod()
1.0
```

This can be controlled with the `min_count` parameter

```python
>>> pd.Series([]).prod(min_count=1)
nan
```

Thanks to the `skipna` parameter, `min_count` handles all-NA and empty series identically.

```python
>>> pd.Series([np.nan]).prod()
1.0
```

```python
>>> pd.Series([np.nan]).prod(min_count=1)
nan
```

`pandas.DataFrame.product`

DataFrames can be coerced to Series with `atleast_1d()` and then the product can be computed.

```python
>>> df = pd.DataFrame(data=[[1, 2], [3, 4]], index=['a', 'b']

>>> df.product()  # Series
0
```

```python
>>> df.atleast_1d().product()  # Series
3
```

DataFrame.

.product (self, axis=None, skipna=None, level=None, numeric_only=None, min_count=0, **kwargs)

Return the product of the values for the requested axis.

Parameters

- **axis** [{index (0), columns (1)}] Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.
- **min_count** [int, default 0] The required number of valid values to perform the operation. If fewer than `min_count` non-NA values are present the result will be NA.

New in version 0.22.0: Added with the default being 0. This means the sum of an all-NA or empty Series is 0, and the product of an all-NA or empty Series is 1.

- **kwargs** Additional keyword arguments to be passed to the function.

Returns

Series or DataFrame (if level specified)
Examples

By default, the product of an empty or all-NA Series is 1

```python
>>> pd.Series([]).prod()
1.0
```

This can be controlled with the `min_count` parameter

```python
>>> pd.Series([]).prod(min_count=1)
nan
```

Thanks to the `skipna` parameter, `min_count` handles all-NA and empty series identically.

```python
>>> pd.Series([np.nan]).prod()
1.0
```

```python
>>> pd.Series([np.nan]).prod(min_count=1)
nan
```

pandas.DataFrame.quantile

DataFrame.quantile (self, q=0.5, axis=0, numeric_only=True, interpolation='linear')

Return values at the given quantile over requested axis.

Parameters

- **q** [float or array-like, default 0.5 (50% quantile)] Value between 0 <= q <= 1, the quantile(s) to compute.
- **axis** [{0, 1, ‘index’, ‘columns’} (default 0)] Equals 0 or ‘index’ for row-wise, 1 or ‘columns’ for column-wise.
- **numeric_only** [bool, default True] If False, the quantile of datetime and timedelta data will be computed as well.
- **interpolation** [{‘linear’, ‘lower’, ‘higher’, ‘midpoint’, ‘nearest’}] This optional parameter specifies the interpolation method to use, when the desired quantile lies between two data points i and j:
  - linear: i + (j - i) * fraction, where fraction is the fractional part of the index surrounded by i and j.
  - lower: i.
  - higher: j.
  - nearest: i or j whichever is nearest.
  - midpoint: (i + j) / 2.

Returns

Series or DataFrame

If q is an array, a DataFrame will be returned where the index is q, the columns are the columns of self, and the values are the quantiles.

If q is a float, a Series will be returned where the index is the columns of self and the values are the quantiles.
See also:

core.window.Rolling.quantile  Rolling quantile.
numpy.percentile  Numpy function to compute the percentile.

Examples

```python
>>> df = pd.DataFrame(np.array([[1, 1], [2, 10], [3, 100], [4, 100]]),
                      columns=['a', 'b'])
>>> df.quantile(.1)
a  1.3  
b  3.7  
Name: 0.1, dtype: float64
>>> df.quantile([.1, .5])
a  b
0.1 1.3 3.7
0.5 2.5 55.0
```

Specifying `numeric_only=False` will also compute the quantile of datetime and timedelta data.

```python
>>> df = pd.DataFrame({'A': [1, 2],
                      'B': [pd.Timestamp('2010'),
                           pd.Timestamp('2011')],
                      'C': [pd.Timedelta('1 days'),
                           pd.Timedelta('2 days')])
>>> df.quantile(0.5, numeric_only=False)
A  1.5
B 2010-07-02 12:00:00
C 1 days 12:00:00
Name: 0.5, dtype: object
```

pandas.DataFrame.query

DataFrame.query (self, expr, inplace=False, **kwargs)
Query the columns of a DataFrame with a boolean expression.

Parameters

expr  [str] The query string to evaluate.

You can refer to variables in the environment by prefixing them with an `@` character like `@a + b`.

You can refer to column names that contain spaces or operators by surrounding them in backticks. This way you can also escape names that start with a digit, or those that are a Python keyword. Basically when it is not valid Python identifier. See notes down for more details.

For example, if one of your columns is called `a a` and you want to sum it with `b`, your query should be `a a` + `b`.

New in version 0.25.0: Backtick quoting introduced.

New in version 1.0.0: Expanding functionality of backtick quoting for more than only spaces.
inplace  [bool] Whether the query should modify the data in place or return a modified copy.

**kwargs  See the documentation for eval() for complete details on the keyword arguments accepted by DataFrame.query().

Returns

DataFrame  DataFrame resulting from the provided query expression.

See also:

eval  Evaluate a string describing operations on DataFrame columns.
DataFrame.eval  Evaluate a string describing operations on DataFrame columns.

Notes

The result of the evaluation of this expression is first passed to DataFrame.loc and if that fails because of a multidimensional key (e.g., a DataFrame) then the result will be passed to DataFrame.__getitem__().

This method uses the top-level eval() function to evaluate the passed query.

The query() method uses a slightly modified Python syntax by default. For example, the & and | (bitwise) operators have the precedence of their boolean cousins, and and or. This is syntactically valid Python, however the semantics are different.

You can change the semantics of the expression by passing the keyword argument parser='python'. This enforces the same semantics as evaluation in Python space. Likewise, you can pass engine='python' to evaluate an expression using Python itself as a backend. This is not recommended as it is inefficient compared to using numexpr as the engine.

The DataFrame.index and DataFrame.columns attributes of the DataFrame instance are placed in the query namespace by default, which allows you to treat both the index and columns of the frame as a column in the frame. The identifier index is used for the frame index; you can also use the name of the index to identify it in a query. Please note that Python keywords may not be used as identifiers.

For further details and examples see the query documentation in indexing.

Backtick quoted variables

Backtick quoted variables are parsed as literal Python code and are converted internally to a Python valid identifier. This can lead to the following problems.

During parsing a number of disallowed characters inside the backtick quoted string are replaced by strings that are allowed as a Python identifier. These characters include all operators in Python, the space character, the question mark, the exclamation mark, the dollar sign, and the euro sign. For other characters that fall outside the ASCII range (U+0001..U+007F) and those that are not further specified in PEP 3131, the query parser will raise an error. This excludes whitespace different than the space character, but also the hashtag (as it is used for comments) and the backtick itself (backtick can also not be escaped).

In a special case, quotes that make a pair around a backtick can confuse the parser. For example, `it's` > `that's` will raise an error, as it forms a quoted string (`'s > `that`) with a backtick inside.

See also the Python documentation about lexical analysis (https://docs.python.org/3/reference/lexical_analysis.html) in combination with the source code in pandas.core.computation.parsing.
Examples

```python
>>> df = pd.DataFrame({'A': range(1, 6),
...                    'B': range(10, 0, -2),
...                    'C C': range(10, 5, -1))
```

```python
>>> df
      A  B   C   C
0     1  10  10
1     2   8   9
2     3   6   8
3     4   4   7
4     5   2   6
```

```python
>>> df.query('A > B')
      A  B   C   C
4     5   2   6
```

The previous expression is equivalent to

```python
>>> df[df.A > df.B]
      A  B   C   C
4     5   2   6
```

For columns with spaces in their name, you can use backtick quoting.

```python
>>> df.query('B == `C C`)')
      A  B   C   C
0     1  10  10
```

The previous expression is equivalent to

```python
>>> df[df.B == df['C C']]
      A  B   C   C
0     1  10  10
```

**pandas.DataFrame.radd**

DataFrame.radd (self, other, axis='columns', level=None, fill_value=None)

Get Addition of dataframe and other, element-wise (binary operator radd).
Equivalent to other + dataframe, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, add.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

- other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
- axis [{0 or 'index', 1 or 'columns'}] Whether to compare by the index (0 or 'index') or columns (1 or 'columns'). For Series input, axis to match Series index on.
- level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
- fill_value [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before
computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv Divide DataFrames (integer division).
DataFrame.mod Calculate modulo (remainder after division).
DataFrame.pow Calculate exponential power.

Notes

Mismatched indices will be unioned together.

Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
    ...                      'degrees': [360, 180, 360]},
    ...                     index=['circle', 'triangle', 'rectangle'])
>>> df
     angles  degrees
   circle      0      360
  triangle      3      180
 rectangle      4      360

Add a scalar with operator version which return the same results.

```python
>>> df + 1
     angles  degrees
   circle      1      361
  triangle      4      181
 rectangle      5      361
```python

```python
>>> df.add(1)
     angles  degrees
   circle      1      361
  triangle      4      181
 rectangle      5      361
```python

Divide by constant with reverse version.
```python
>>> df.div(10)
    angles  degrees
circle   0.0     36.0
triangle 0.3     18.0
rectangle 0.4    36.0
```

```python
>>> df.rdiv(10)
    angles  degrees
circle   inf       0.027778
triangle 3.33333  0.055556
rectangle 2.50000  0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
    angles  degrees
circle  -1      358
triangle  2      178
rectangle  3      358
```

```python
>>> df.sub([1, 2], axis='columns')
    angles  degrees
circle  -1      358
triangle  2      178
rectangle  3      358
```

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']), axis='index')
    angles  degrees
circle  -1      359
triangle  2      179
rectangle  3      359
```

Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
                       index=['circle', 'triangle', 'rectangle'])
```

```python
>>> df * other
    angles  degrees
circle    0       NaN
triangle   9       NaN
rectangle 16       NaN
```

```python
>>> df.mul(other, fill_value=0)
    angles  degrees
circle    0       0.0
triangle   9       0.0
rectangle 16       0.0
```

Divide by a MultiIndex by level.
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
...                             'degrees': [360, 180, 360, 360, 540, 720]},
...                             index=[['A', 'A', 'A', 'B', 'B', 'B'],
...                                   ['circle', 'triangle', 'rectangle',
...                                    'square', 'pentagon', 'hexagon']])

>>> df_multindex
   angles  degrees
A circle     0      360
   triangle   3      180
   rectangle  4      360
B square     4      360
   pentagon  5      540
   hexagon   6      720

>>> df.div(df_multindex, level=1, fill_value=0)
   angles  degrees
A circle   NaN      1.0
   triangle  1.0      1.0
   rectangle  1.0      1.0
B square  0.0      0.0
   pentagon  0.0      0.0
   hexagon  0.0      0.0
```

pandas.DataFrame.rank

DataFrame.rank(self: ~FrameOrSeries, axis=0, method: str = 'average', numeric_only: Union[bool, NoneType] = None, na_option: str = 'keep', ascending: bool = True, pct: bool = False) → ~FrameOrSeries

Compute numerical data ranks (1 through n) along axis.

By default, equal values are assigned a rank that is the average of the ranks of those values.

Parameters

axis [{0 or 'index', 1 or 'columns'}, default 0] Index to direct ranking.

method [{'average', 'min', 'max', 'first', 'dense'}, default 'average'] How to rank the group of records that have the same value (i.e. ties):
  - average: average rank of the group
  - min: lowest rank in the group
  - max: highest rank in the group
  - first: ranks assigned in order they appear in the array
  - dense: like 'min', but rank always increases by 1 between groups.

numeric_only [bool, optional] For DataFrame objects, rank only numeric columns if set to True.

na_option [{'keep', 'top', 'bottom'}, default 'keep'] How to rank NaN values:
  - keep: assign NaN rank to NaN values
  - top: assign smallest rank to NaN values if ascending
  - bottom: assign highest rank to NaN values if ascending.
**ascending**  [bool, default True] Whether or not the elements should be ranked in ascending order.

**pct**  [bool, default False] Whether or not to display the returned rankings in percentile form.

**Returns**

**same type as caller**  Return a Series or DataFrame with data ranks as values.

**See also:**

*core.groupby.GroupBy.rank*  Rank of values within each group.

**Examples**

```python
>>> import pandas as pd
>>> df = pd.DataFrame(data={'Animal': ['cat', 'penguin', 'dog', 'spider', 'snake'],
                         'Number_legs': [4, 2, 4, 8, np.nan]})
```

<table>
<thead>
<tr>
<th>Animal</th>
<th>Number_legs</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>4.0</td>
</tr>
<tr>
<td>penguin</td>
<td>2.0</td>
</tr>
<tr>
<td>dog</td>
<td>4.0</td>
</tr>
<tr>
<td>spider</td>
<td>8.0</td>
</tr>
<tr>
<td>snake</td>
<td>NaN</td>
</tr>
</tbody>
</table>

The following example shows how the method behaves with the above parameters:

- **default_rank:** this is the default behaviour obtained without using any parameter.

- **max_rank:** setting `method = 'max'` the records that have the same values are ranked using the highest rank (e.g.: since ‘cat’ and ‘dog’ are both in the 2nd and 3rd position, rank 3 is assigned.)

- **NA_bottom:** choosing `na_option = 'bottom'`, if there are records with NaN values they are placed at the bottom of the ranking.

- **pct_rank:** when setting `pct = True`, the ranking is expressed as percentile rank.

```python
>>> df['default_rank'] = df['Number_legs'].rank()
>>> df['max_rank'] = df['Number_legs'].rank(method='max')
>>> df['NA_bottom'] = df['Number_legs'].rank(na_option='bottom')
>>> df['pct_rank'] = df['Number_legs'].rank(pct=True)
```

<table>
<thead>
<tr>
<th>Animal</th>
<th>default_rank</th>
<th>max_rank</th>
<th>NA_bottom</th>
<th>pct_rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>2.5</td>
<td>3.0</td>
<td>2.5</td>
<td>0.625</td>
</tr>
<tr>
<td>penguin</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>0.250</td>
</tr>
<tr>
<td>dog</td>
<td>2.5</td>
<td>3.0</td>
<td>2.5</td>
<td>0.625</td>
</tr>
<tr>
<td>spider</td>
<td>4.0</td>
<td>4.0</td>
<td>4.0</td>
<td>1.000</td>
</tr>
<tr>
<td>snake</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
<td>NaN</td>
</tr>
</tbody>
</table>
DataFrame rdiv

DataFrame.rdiv(self, other, axis='columns', level=None, fill_value=None)

Get Floating division of dataframe and other, element-wise (binary operator rtruediv).

Equivalent to other / dataframe, but with support to substitute a fill_value for missing data in one
of the inputs. With reverse version, truediv.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data
structure, or list-like object.

axis [{0 or ‘index’, 1 or ‘columns’}] Whether to compare by the index (0 or ‘index’)
or columns (1 or ‘columns’). For Series input, axis to match Series index on.

level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

fill_value [float or None, default None] Fill existing missing (NaN) values, and any
new element needed for successful DataFrame alignment, with this value before
computation. If data in both corresponding DataFrame locations is missing the
result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv Divide DataFrames (integer division).
DataFrame.mod Calculate modulo (remainder after division).
DataFrame.pow Calculate exponential power.

Notes

Mismatched indices will be unioned together.
Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                    'degrees': [360, 180, 360],
...                    index=['circle', 'triangle', 'rectangle'])

>>> df
     angles  degrees
circle      0       360
triangle     3       180
rectangle    4       360

Add a scalar with operator version which return the same results.

>>> df + 1
     angles  degrees
circle     1       361
triangle    4       181
rectangle   5       361

>>> df.add(1)
     angles  degrees
circle     1       361
triangle    4       181
rectangle   5       361

Divide by constant with reverse version.

>>> df.div(10)
     angles  degrees
circle     0.0     36.0
triangle    0.3     18.0
rectangle   0.4     36.0

>>> df.rdiv(10)
    angles   degrees
circle         inf  0.027778
triangle  3.333333  0.055556
rectangle  2.500000  0.027778

Subtract a list and Series by axis with operator version.

>>> df - [1, 2]
     angles  degrees
circle    -1      358
triangle     2      178
rectangle    3      358

>>> df.sub([1, 2], axis='columns')
     angles  degrees
circle    -1      358
triangle     2      178
rectangle    3      358

>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
...         axis='index')
     angles  degrees
...(continues on next page)
Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
                        index=['circle', 'triangle', 'rectangle'])
>>> other
    angles
circle    0
triangle   3
rectangle  4

>>> df * other
     angles  degrees
    circle   0.0   NaN
    triangle   9.0   NaN
    rectangle 16.0   NaN

>>> df.mul(other, fill_value=0)
     angles  degrees
    circle    0.0    0.0
    triangle   0.0    0.0
    rectangle  0.0    0.0
```

Divide by a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                               'degrees': [360, 180, 360, 360, 540, 720],
                               index=['A', 'A', 'A', 'B', 'B', 'B'],
                               ['circle', 'triangle', 'rectangle',
                                'square', 'pentagon', 'hexagon']})
>>> df_multindex
     angles  degrees
    A circle    0.0    360
    triangle   3.0    180
    rectangle  4.0    360
    B square   4.0    360
    pentagon   5.0    540
    hexagon    6.0    720

>>> df.div(df_multindex, level=1, fill_value=0)
     angles  degrees
    A circle    NaN    1.0
    triangle    1.0    1.0
    rectangle   1.0    1.0
    B square    0.0    0.0
    pentagon   0.0    0.0
    hexagon   0.0    0.0
```
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pandas.DataFrame.reindex

DataFrame.reindex(self, labels=None, index=None, columns=None, axis=None, method=None, copy=True, level=None, fill_value=nan, limit=None, tolerance=None)

Conform DataFrame to new index with optional filling logic.
Places NA/NaN in locations having no value in the previous index. A new object is produced unless the new index is equivalent to the current one and copy=False.

Parameters

- labels [array-like, optional] New labels / index to conform the axis specified by ‘axis’ to.
- index, columns [array-like, optional] New labels / index to conform to, should be specified using keywords. Preferably an Index object to avoid duplicating data.
- axis [int or str, optional] Axis to target. Can be either the axis name (‘index’, ‘columns’) or number (0, 1).
- method [{None, ‘backfill’/’bfill’, ‘pad’/’ffill’, ‘nearest’}] Method to use for filling holes in reindexed DataFrame. Please note: this is only applicable to DataFrames/Series with a monotonically increasing/decreasing index.
  • None (default): don’t fill gaps
  • pad / ffill: Propagate last valid observation forward to next valid.
  • backfill / bfill: Use next valid observation to fill gap.
  • nearest: Use nearest valid observations to fill gap.
- copy [bool, default True] Return a new object, even if the passed indexes are the same.
- level [int or name] Broadcast across a level, matching Index values on the passed MultiIndex level.
- fill_value [scalar, default np.NaN] Value to use for missing values. Defaults to NaN, but can be any “compatible” value.
- limit [int, default None] Maximum number of consecutive elements to forward or backward fill.
- tolerance [optional] Maximum distance between original and new labels for inexact matches. The values of the index at the matching locations most satisfy the equation abs(index[indexer] - target) <= tolerance.

Tolerance may be a scalar value, which applies the same tolerance to all values, or list-like, which applies variable tolerance per element. List-like includes list, tuple, array, Series, and must be the same size as the index and its dtype must exactly match the index’s type.

New in version 0.21.0: (list-like tolerance)

Returns

DataFrame with changed index.

See also:

- DataFrame.set_index Set row labels.
- DataFrame.reset_index Remove row labels or move them to new columns.
- DataFrame.reindex_like Change to same indices as other DataFrame.
Examples

DataFrame.reindex supports two calling conventions

- (index=index_labels, columns=column_labels, ...)
- (labels, axis=('index', 'columns'), ...)

We highly recommend using keyword arguments to clarify your intent.

Create a dataframe with some fictional data.

```python
>>> index = ['Firefox', 'Chrome', 'Safari', 'IE10', 'Konqueror']
>>> df = pd.DataFrame({'http_status': [200, 200, 404, 404, 301],
...                     'response_time': [0.04, 0.02, 0.07, 0.08, 1.0]},
...                   index=index)
>>> df
        http_status  response_time
Firefox      200          0.04
Chrome      200          0.02
Safari       404          0.07
IE10         404          0.08
Konqueror    301          1.00
```

Create a new index and reindex the dataframe. By default values in the new index that do not have corresponding records in the dataframe are assigned NaN.

```python
>>> new_index = ['Safari', 'Iceweasel', 'Comodo Dragon', 'IE10',
...              'Chrome']
>>> df.reindex(new_index)
     http_status  response_time
Safari      404.0          0.07
Iceweasel    NaN          NaN
Comodo Dragon NaN          NaN
IE10         404.0          0.08
Chrome       200.0          0.02
```

We can fill in the missing values by passing a value to the keyword fill_value. Because the index is not monotonically increasing or decreasing, we cannot use arguments to the keyword method to fill the NaN values.

```python
>>> df.reindex(new_index, fill_value=0)
     http_status  response_time
Safari      404          0.07
Iceweasel    0          0.00
Comodo Dragon 0          0.00
IE10         404          0.08
Chrome       200          0.02
```

```python
>>> df.reindex(new_index, fill_value='missing')
     http_status  response_time
Safari      404          0.07
Iceweasel  missing  missing
Comodo Dragon missing  missing
IE10         404          0.08
Chrome       200          0.02
```

We can also reindex the columns.
Or we can use “axis-style” keyword arguments

```
>>> df.reindex(["http_status", 'user_agent'], axis="columns")
```

To further illustrate the filling functionality in `reindex`, we will create a dataframe with a monotonically increasing index (for example, a sequence of dates).

```
>>> date_index = pd.date_range('1/1/2010', periods=6, freq='D')
>>> df2 = pd.DataFrame({"prices": [100, 101, np.nan, 100, 89, 88]},
...                   index=date_index)
```

```
prices
2010-01-01  100.0
2010-01-02  101.0
2010-01-03  NaN
2010-01-04  100.0
2010-01-05  89.0
2010-01-06  88.0
```

Suppose we decide to expand the dataframe to cover a wider date range.

```
>>> date_index2 = pd.date_range('12/29/2009', periods=10, freq='D')
>>> df2.reindex(date_index2)
```

```
prices
2009-12-29  NaN
2009-12-30  NaN
2009-12-31  NaN
2010-01-01  100.0
2010-01-02  101.0
2010-01-03  NaN
2010-01-04  100.0
2010-01-05  89.0
2010-01-06  88.0
```

The index entries that did not have a value in the original data frame (for example, ‘2009-12-29’) are by default filled with NaN. If desired, we can fill in the missing values using one of several options.

For example, to back-propagate the last valid value to fill the NaN values, pass `bfill` as an argument to the method keyword.

```
>>> df2.reindex(date_index2, method='bfill')
```

(continues on next page)
Please note that the NaN value present in the original dataframe (at index value 2010-01-03) will not be filled by any of the value propagation schemes. This is because filling while reindexing does not look at dataframe values, but only compares the original and desired indexes. If you do want to fill in the NaN values present in the original dataframe, use the `fillna()` method.

See the user guide for more.

**pandas.DataFrame.reindex_like**

DataFrame.reindex_like (self: ~FrameOrSeries, other, method: Union[str, NoneType] = None, copy: bool = True, limit=None, tolerance=None) → ~FrameOrSeries

Return an object with matching indices as other object.

Conform the object to the same index on all axes. Optional filling logic, placing NaN in locations having no value in the previous index. A new object is produced unless the new index is equivalent to the current one and copy=False.

**Parameters**

- **other** [Object of the same data type] Its row and column indices are used to define the new indices of this object.
- **method** [[None, ‘backfill’/’bfill’, ‘pad’/’ffill’, ‘nearest’]] Method to use for filling holes in reindexed DataFrame. Please note: this is only applicable to DataFrames/Series with a monotonically increasing/decreasing index.
  - None (default): don’t fill gaps
  - pad / ffill: propagate last valid observation forward to next valid
  - backfill / bfill: use next valid observation to fill gap
  - nearest: use nearest valid observations to fill gap.
- **copy** [bool, default True] Return a new object, even if the passed indexes are the same.
- **limit** [int, default None] Maximum number of consecutive labels to fill for inexact matches.
- **tolerance** [optional] Maximum distance between original and new labels for inexact matches. The values of the index at the matching locations most satisfy the equation \( \text{abs}(\text{index[indexer]} - \text{target}) \leq \text{tolerance} \).
  
  Tolerance may be a scalar value, which applies the same tolerance to all values, or list-like, which applies variable tolerance per element. List-like includes list, tuple, array, Series, and must be the same size as the index and its dtype must exactly match the index’s type.

New in version 0.21.0: (list-like tolerance)
pandas: powerful Python data analysis toolkit, Release 1.0.1

Returns

Series or DataFrame  Same type as caller, but with changed indices on each axis.

See also:

DataFrame.set_index  Set row labels.
DataFrame.reset_index  Remove row labels or move them to new columns.
DataFrame.reindex  Change to new indices or expand indices.

Notes

Same as calling .reindex(index=other.index, columns=other.columns, ...).

Examples

```python
>>> df1 = pd.DataFrame([[24.3, 75.7, 'high'],
                      [31, 87.8, 'high'],
                      [22, 71.6, 'medium'],
                      [35, 95, 'medium']],
                      columns=['temp_celsius', 'temp_fahrenheit',
                                'windspeed'],
                      index=pd.date_range(start='2014-02-12',
                                          end='2014-02-15', freq='D'))
>>> df1
          temp_celsius  temp_fahrenheit  windspeed
2014-02-12      24.3           75.7        high
2014-02-13      31.0           87.8        high
2014-02-14      22.0           71.6       medium
2014-02-15      35.0           95.0       medium

>>> df2 = pd.DataFrame([[28, 'low'],
                      [30, 'low'],
                      [35.1, 'medium']],
                      columns=['temp_celsius', 'windspeed'],
                      index=pd.DatetimeIndex(['2014-02-12', '2014-02-13',
                                              '2014-02-15']))
>>> df2
          temp_celsius  windspeed
2014-02-12      28.0        low
2014-02-13      30.0        low
2014-02-15     35.1        medium

>>> df2.reindex_like(df1)
          temp_celsius  temp_fahrenheit  windspeed
2014-02-12      28.0                NaN        low
2014-02-13      30.0                NaN        low
2014-02-14     NaN                NaN        NaN
2014-02-15     35.1                NaN       medium
```

4.4. DataFrame  1565
pandas.DataFrame.rename

DataFrame.rename(self, mapper=None, index=None, columns=None, axis=None, copy=True, inplace=False, level=None, errors='ignore')

Alter axes labels.

Function / dict values must be unique (1-to-1). Labels not contained in a dict / Series will be left as-is.
Extra labels listed don’t throw an error.

See the user guide for more.

Parameters

mapper [dict-like or function] Dict-like or functions transformations to apply to that axis’ values. Use either mapper and axis to specify the axis to target with mapper, or index and columns.

index [dict-like or function] Alternative to specifying axis (mapper, axis=0 is equivalent to index=mapper).

columns [dict-like or function] Alternative to specifying axis (mapper, axis=1 is equivalent to columns=mapper).

axis [int or str] Axis to target with mapper. Can be either the axis name (‘index’, ‘columns’) or number (0, 1). The default is ‘index’.

copy [bool, default True] Also copy underlying data.

inplace [bool, default False] Whether to return a new DataFrame. If True then value of copy is ignored.

level [int or level name, default None] In case of a MultiIndex, only rename labels in the specified level.

errors [{‘ignore’, ‘raise’}, default ‘ignore’] If ‘raise’, raise a KeyError when a dict-like mapper, index, or columns contains labels that are not present in the Index being transformed. If ‘ignore’, existing keys will be renamed and extra keys will be ignored.

Returns

DataFrame DataFrame with the renamed axis labels.

Raises

KeyError If any of the labels is not found in the selected axis and “errors=’raise’”.

See also:

DataFrame.rename_axis Set the name of the axis.

Examples

DataFrame.rename supports two calling conventions

• (index=index_mapper, columns=columns_mapper, ...)
• (mapper, axis=('index', 'columns'), ...)

We highly recommend using keyword arguments to clarify your intent.

Rename columns using a mapping:
>>> df = pd.DataFrame({"A": [1, 2, 3], "B": [4, 5, 6]})
>>> df.rename(columns={"A": "a", "B": "c"})
       a  c
0  1  4
1  2  5
2  3  6

Rename index using a mapping:

>>> df.rename(index={0: "x", 1: "y", 2: "z"})
     A  B
 x  1  4
 y  2  5
 z  3  6

Cast index labels to a different type:

>>> df.index
RangeIndex(start=0, stop=3, step=1)
>>> df.rename(index=str).index
Index(["0", "1", "2"], dtype='object')

Using axis-style parameters

>>> df.rename(str.lower, axis='columns')
       a  b
0  1  4
1  2  5
2  3  6

>>> df.rename({1: 2, 2: 4}, axis='index')
     A  B
0  1  4
1  2  5
2  3  6

pandas.DataFrame.rename_axis

DataFrame.rename_axis(self, mapper=None, index=None, columns=None, axis=None, copy=True, inplace=False)
Set the name of the axis for the index or columns.

Parameters

mapper [scalar, list-like, optional] Value to set the axis name attribute.

index, columns [scalar, list-like, dict-like or function, optional] A scalar, list-like, dict-like or functions transformations to apply to that axis' values.

Use either mapper and axis to specify the axis to target with mapper, or index and/or columns.

Changed in version 0.24.0.
The axis to rename.

- **copy** [bool, default True] Also copy underlying data.
- **inplace** [bool, default False] Modifies the object directly, instead of creating a new Series or DataFrame.

**Returns**

- **Series, DataFrame, or None** The same type as the caller or None if *inplace* is True.

**See also:**

- **Series.rename** Alter Series index labels or name.
- **DataFrame.rename** Alter DataFrame index labels or name.
- **Index.rename** Set new names on index.

**Notes**

*DataFrame.rename_axis* supports two calling conventions

- (index=index_mapper, columns=columns_mapper, ...)
- (mapper, axis={'index', 'columns'}, ...)

The first calling convention will only modify the names of the index and/or the names of the Index object that is the columns. In this case, the parameter *copy* is ignored.

The second calling convention will modify the names of the the corresponding index if mapper is a list or a scalar. However, if mapper is dict-like or a function, it will use the deprecated behavior of modifying the axis *labels*.

We highly recommend using keyword arguments to clarify your intent.

**Examples**

**Series**

```python
>>> s = pd.Series(["dog", "cat", "monkey"])
```

```python
>>> s
0   dog
1   cat
2  monkey
dtype: object
```

```python
>>> s.rename_axis("animal")
```

```python
animal
0   dog
1   cat
2  monkey
dtype: object
```

**DataFrame**

```python
>>> df = pd.DataFrame(
"num_legs": [4, 4, 2],
...   "num_arms": [0, 0, 2]},
...   ["dog", "cat", "monkey"])
```

```python
>>> df
```

(continues on next page)
num_legs  num_arms
dog       4     0
cat       4     0
monkey    2     2

>>> df = df.rename_axis("animal")

>>> df
num_legs  num_arms
animal
  dog  4     0
  cat  4     0
  monkey  2     2

>>> df = df.rename_axis("limbs", axis="columns")

>>> df
limbs  num_legs  num_arms
animal
  dog  4     0
  cat  4     0
  monkey  2     2

_MultiIndex_

>>> df.index = pd.MultiIndex.from_product([["mammal"], ['dog', 'cat', 'monkey']], names=['type', 'name'])

>>> df
limbs  num_legs  num_arms
type  name
mammal  dog  4     0
       4     0
       2     2

>>> df.rename_axis(index={"type": 'class'})
limbs  num_legs  num_arms
class  name
mammal  dog  4     0
       4     0
       2     2

>>> df.rename_axis(columns=str.upper)
LIMBS  num_legs  num_arms
type  name
mammal  dog  4     0
       4     0
       2     2
pandas.DataFrame.reorder_levels

DataFrame.reorder_levels(self, order, axis=0) → 'DataFrame'
Rearrange index levels using input order. May not drop or duplicate levels.

Parameters

order [list of int or list of str] List representing new level order. Reference level by number (position) or by key (label).

axis [int] Where to reorder levels.

Returns

DataFrame

pandas.DataFrame.replace

DataFrame.replace(self, to_replace=None, value=None, inplace=False, limit=None, regex=False, method='pad')
Replace values given in to_replace with value.
Values of the DataFrame are replaced with other values dynamically. This differs from updating with .loc or .iloc, which require you to specify a location to update with some value.

Parameters

to_replace [str, regex, list, dict, Series, int, float, or None] How to find the values that will be replaced.

- numeric, str or regex:
  - numeric: numeric values equal to to_replace will be replaced with value
  - str: string exactly matching to_replace will be replaced with value
  - regex: regexs matching to_replace will be replaced with value

- list of str, regex, or numeric:
  - First, if to_replace and value are both lists, they must be the same length.
  - Second, if regex=True then all of the strings in both lists will be interpreted as regexs otherwise they will match directly. This doesn’t matter much for value since there are only a few possible substitution regexes you can use.

- str, regex and numeric rules apply as above.

- dict:
  - Dicts can be used to specify different replacement values for different existing values. For example, {'a': 'b', 'y': 'z'} replaces the value ‘a’ with ‘b’ and ‘y’ with ‘z’. To use a dict in this way the value parameter should be None.
  - For a DataFrame a dict can specify that different values should be replaced in different columns. For example, {'a': 1, 'b': 'z'} looks for the value 1 in column ‘a’ and the value ‘z’ in column ‘b’ and replaces these values with whatever is specified in value. The value parameter should not be None in this case. You can treat this as a special case of passing two lists except that you are specifying the column to search in.
For a DataFrame nested dictionaries, e.g., `{a: {b: np.nan}}`, are read as follows: look in column ‘a’ for the value ‘b’ and replace it with NaN. The value parameter should be None to use a nested dict in this way. You can nest regular expressions as well. Note that column names (the top-level dictionary keys in a nested dictionary) cannot be regular expressions.

- None:
  - This means that the regex argument must be a string, compiled regular expression, or list, dict, ndarray or Series of such elements. If value is also None then this must be a nested dictionary or Series.

See the examples section for examples of each of these.

value [scalar, dict, list, str, regex, default None] Value to replace any values matching to_replace with. For a DataFrame a dict of values can be used to specify which value to use for each column (columns not in the dict will not be filled). Regular expressions, strings and lists or dicts of such objects are also allowed.

inplace [bool, default False] If True, in place. Note: this will modify any other views on this object (e.g. a column from a DataFrame). Returns the caller if this is True.

limit [int, default None] Maximum size gap to forward or backward fill.

regex [bool or same types as to_replace, default False] Whether to interpret to_replace and/or value as regular expressions. If this is True then to_replace must be a string. Alternatively, this could be a regular expression or a list, dict, or array of regular expressions in which case to_replace must be None.

method [{‘pad’, ‘ffill’, ‘bfill’, None}] The method to use when for replacement, when to_replace is a scalar, list or tuple and value is None.

Changed in version 0.23.0: Added to DataFrame.

Returns

DataFrame Object after replacement.

Raises

AssertionError
- If regex is not a bool and to_replace is not None.

TypeError
- If to_replace is a dict and value is not a list, dict, ndarray, or Series
- If to_replace is None and regex is not compilable into a regular expression or is a list, dict, ndarray, or Series.
- When replacing multiple bool or datetime64 objects and the arguments to to_replace does not match the type of the value being replaced

ValueError
- If a list or an ndarray is passed to to_replace and value but they are not the same length.

See also:

DataFrame.fillna Fill NA values.

DataFrame.where Replace values based on boolean condition.
**Series.str.replace** Simple string replacement.

**Notes**

- Regex substitution is performed under the hood with `re.sub`. The rules for substitution for `re.sub` are the same.

- Regular expressions will only substitute on strings, meaning you cannot provide, for example, a regular expression matching floating point numbers and expect the columns in your frame that have a numeric dtype to be matched. However, if those floating point numbers are strings, then you can do this.

- This method has a lot of options. You are encouraged to experiment and play with this method to gain intuition about how it works.

- When dict is used as the `to_replace` value, it is like key(s) in the dict are the to_replace part and value(s) in the dict are the value parameter.

**Examples**

Scalar `to_replace` and `value`

```python
>>> s = pd.Series([0, 1, 2, 3, 4])
>>> s.replace(0, 5)
0 5
1 1
2 2
3 3
4 4
dtype: int64
```

```python
>>> df = pd.DataFrame({'A': [0, 1, 2, 3, 4],
...                     'B': [5, 6, 7, 8, 9],
...                     'C': ['a', 'b', 'c', 'd', 'e']})
>>> df.replace(0, 5)
   A  B  C
0 5  5  a
1 1  6  b
2 2  7  c
3 3  8  d
4 4  9  e
```

List-like `to_replace`

```python
>>> df.replace([0, 1, 2, 3], [4, 3, 2, 1])
   A  B  C
0 4  5  a
1 4  6  b
2 4  7  c
3 4  8  d
4 4  9  e
```

(continues on next page)
```python
>>> s.replace([1, 2], method='bfill')
0 0
1 3
2 3
3 3
4 4
dtype: int64

dict-like `to_replace`
```
Note that when replacing multiple bool or datetime64 objects, the data types in the `to_replace` parameter must match the data type of the value being replaced:

```python
>>> df = pd.DataFrame({'A': [True, False, True], 'B': [False, True, False]})
```

```python
>>> df.replace({'a string': 'new value', True: False})  # raises
Traceback (most recent call last):
  ...
  TypeError: Cannot compare types 'ndarray(dtype=bool)' and 'str'
```

This raises a `TypeError` because one of the dict keys is not of the correct type for replacement.

Compare the behavior of `s.replace({'a': None})` and `s.replace('a', None)` to understand the peculiarities of the `to_replace` parameter:

```python
>>> s = pd.Series([10, 'a', 'a', 'b', 'a'])
```

When one uses a dict as the `to_replace` value, it is like the value(s) in the dict are equal to the `value` parameter. `s.replace({'a': None})` is equivalent to `s.replace(to_replace={'a': None}, value=None, method=None):

```python
>>> s.replace({'a': None})
0  10
1  None
2  None
3  b
4  None
dtype: object
```

When `value=None` and `to_replace` is a scalar, list or tuple, `replace` uses the method parameter (default ‘pad’) to do the replacement. So this is why the ‘a’ values are being replaced by 10 in rows 1 and 2 and ‘b’ in row 4 in this case. The command `s.replace('a', None)` is actually equivalent to `s.replace(to_replace='a', value=None, method='pad')`:

```python
>>> s.replace('a', None)
0  10
1  10
2  10
```
pandas.DataFrame.resample

DataFrame.resample(self, rule, axis=0, closed: Union[str, NoneType] = None, label: Union[str, NoneType] = None, convention: str = 'start', kind: Union[str, NoneType] = None, loffset=None, base: int = 0, on=None, level=None)

Resample time-series data.

Convenience method for frequency conversion and resampling of time series. Object must have a datetime-like index (DatetimeIndex, PeriodIndex, or TimedeltaIndex), or pass datetime-like values to the on or level keyword.

Parameters

- **rule** [DateOffset, Timedelta or str] The offset string or object representing target conversion.
- **axis** [{0 or 'index', 1 or 'columns'}, default 0] Which axis to use for up- or down-sampling. For Series this will default to 0, i.e. along the rows. Must be DateTimeIndex, TimedeltaIndex or PeriodIndex.
- **label** [{‘right’, ‘left’}, default None] Which bin edge label to label bucket with. The default is ‘left’ for all frequency offsets except for ‘M’, ‘A’, ‘Q’, ‘BM’, ‘BA’, ‘BQ’, and ‘W’ which all have a default of ‘right’.
- **convention** [{‘start’, ‘end’, ‘s’, ‘e’}, default ‘start’] For PeriodIndex only, controls whether to use the start or end of rule.
- **kind** [{‘timestamp’, ‘period’}, optional, default None] Pass ‘timestamp’ to convert the resulting index to a DateTimeIndex or ‘period’ to convert it to a PeriodIndex. By default the input representation is retained.
- **loffset** [timedelta, default None] Adjust the resampled time labels.
- **base** [int, default 0] For frequencies that evenly subdivide 1 day, the “origin” of the aggregated intervals. For example, for ‘5min’ frequency, base could range from 0 through 4. Defaults to 0.
- **on** [str, optional] For a DataFrame, column to use instead of index for resampling. Column must be datetime-like.
- **level** [str or int, optional] For a MultiIndex, level (name or number) to use for resampling. level must be datetime-like.

Returns

Resampler object

See also:

- **groupby** Group by mapping, function, label, or list of labels.
- **Series.resample** Resample a Series.
**DataFrame.resample**  Resample a DataFrame.

**Notes**

See the user guide for more.

To learn more about the offset strings, please see this link.

**Examples**

Start by creating a series with 9 one minute timestamps.

```python
>>> index = pd.date_range('1/1/2000', periods=9, freq='T')
>>> series = pd.Series(range(9), index=index)
```

```plaintext
2000-01-01 00:00:00    0
2000-01-01 00:01:00    1
2000-01-01 00:02:00    2
2000-01-01 00:03:00    3
2000-01-01 00:04:00    4
2000-01-01 00:05:00    5
2000-01-01 00:06:00    6
2000-01-01 00:07:00    7
2000-01-01 00:08:00    8
Freq: T, dtype: int64
```

Downsample the series into 3 minute bins and sum the values of the timestamps falling into a bin.

```python
>>> series.resample('3T').sum()
```

```plaintext
2000-01-01 00:00:00    3
2000-01-01 00:03:00   12
2000-01-01 00:06:00   21
Freq: 3T, dtype: int64
```

Downsample the series into 3 minute bins as above, but label each bin using the right edge instead of the left. Please note that the value in the bucket used as the label is not included in the bucket, which it labels. For example, in the original series the bucket 2000-01-01 00:03:00 contains the value 3, but the summed value in the resampled bucket with the label 2000-01-01 00:03:00 does not include 3 (if it did, the summed value would be 6, not 3). To include this value close the right side of the bin interval as illustrated in the example below this one.

```python
>>> series.resample('3T', label='right').sum()
```

```plaintext
2000-01-01 00:03:00    3
2000-01-01 00:06:00   12
2000-01-01 00:09:00   21
Freq: 3T, dtype: int64
```

Downsample the series into 3 minute bins as above, but close the right side of the bin interval.

```python
>>> series.resample('3T', label='right', closed='right').sum()
```

```plaintext
2000-01-01 00:00:00    0
2000-01-01 00:03:00    6
2000-01-01 00:06:00   15
2000-01-01 00:09:00   15
Freq: 3T, dtype: int64
```
Upsample the series into 30 second bins.

```python
>>> series.resample('30S').asfreq()[0:5]  # Select first 5 rows
2000-01-01 00:00:00 0.0
2000-01-01 00:00:30 NaN
2000-01-01 00:01:00 1.0
2000-01-01 00:01:30 NaN
2000-01-01 00:02:00 2.0
Freq: 30S, dtype: float64
```

Upsample the series into 30 second bins and fill the NaN values using the `pad` method.

```python
>>> series.resample('30S').pad()[0:5]
2000-01-01 00:00:00 0
2000-01-01 00:00:30 0
2000-01-01 00:01:00 1
2000-01-01 00:01:30 1
2000-01-01 00:02:00 2
Freq: 30S, dtype: int64
```

Upsample the series into 30 second bins and fill the NaN values using the `bfill` method.

```python
>>> series.resample('30S').bfill()[0:5]
2000-01-01 00:00:00 0
2000-01-01 00:00:30 1
2000-01-01 00:01:00 1
2000-01-01 00:01:30 2
2000-01-01 00:02:00 2
Freq: 30S, dtype: int64
```

Pass a custom function via `apply`

```python
>>> def custom_resampler(array_like):
...    return np.sum(array_like) + 5
...
>>> series.resample('3T').apply(custom_resampler)
2000-01-01 00:00:00 8
2000-01-01 00:03:00 17
2000-01-01 00:06:00 26
Freq: 3T, dtype: int64
```

For a Series with a PeriodIndex, the keyword `convention` can be used to control whether to use the start or end of `rule`.

Resample a year by quarter using ‘start’ `convention`. Values are assigned to the first quarter of the period.

```python
>>> s = pd.Series([1, 2], index=pd.period_range('2012-01-01',
...    freq='A',
...    periods=2))
...
>>> s
2012 1
2013 2
Freq: A-DEC, dtype: int64
>>> s.resample('Q', convention='start').asfreq()
2012Q1 1.0
2012Q2 NaN
2012Q3 NaN
2012Q4 NaN
```

(continues on next page)
Resample quarters by month using ‘end’ convention. Values are assigned to the last month of the period.

```python
>>> q = pd.Series([1, 2, 3, 4], index=pd.period_range('2018-01-01',
...    freq='Q',
...    periods=4))
>>> q
2018Q1 1
2018Q2 2
2018Q3 3
2018Q4 4
Freq: Q-DEC, dtype: int64
```

```python
>>> q.resample('M', convention='end').asfreq()
2018-03 1.0
2018-04 NaN
2018-05 NaN
2018-06 2.0
2018-07 NaN
2018-08 NaN
2018-09 3.0
2018-10 NaN
2018-11 NaN
2018-12 4.0
Freq: M, dtype: float64
```

For DataFrame objects, the keyword *on* can be used to specify the column instead of the index for resampling.

```python
>>> d = dict({'price': [10, 11, 9, 13, 14, 18, 17, 19],
...    'volume': [50, 60, 40, 100, 50, 100, 40, 50]})
>>> df = pd.DataFrame(d)
>>> df['week_starting'] = pd.date_range('01/01/2018',
...    periods=8,
...    freq='W')
>>> df
   price  volume week_starting
0    10      50  2018-01-07
1    11      60  2018-01-14
2     9      40  2018-01-21
3    13     100  2018-01-28
4    14      50  2018-02-04
5    18     100  2018-02-11
6    17      40  2018-02-18
7    19      50  2018-02-25
>>> df.resample('M', on='week_starting').mean()
   price  volume
week_starting
2018-01-31     10.75   62.5
2018-02-28     17.00   60.0
```

For a DataFrame with MultiIndex, the keyword *level* can be used to specify on which level the resampling needs to take place.
```python
>>> days = pd.date_range('1/1/2000', periods=4, freq='D')
>>> d2 = dict({'price': [10, 11, 9, 13, 14, 18, 17, 19],
...            'volume': [50, 60, 40, 100, 50, 100, 40, 50]})
>>> df2 = pd.DataFrame(d2,
...                     index=pd.MultiIndex.from_product([days,
...                                                      ['morning',
...                                                      'afternoon']])
...                  )
>>> df2
     price  volume
   2000-01-01 morning  10   50
     afternoon  11   60
   2000-01-02 morning  9   40
     afternoon  13  100
   2000-01-03 morning 14   50
     afternoon 18  100
   2000-01-04 morning 17   40
     afternoon 19   50
>>> df2.resample('D', level=0).sum()
     price  volume
   2000-01-01  21  110
   2000-01-02  22  140
   2000-01-03  32  150
   2000-01-04  36   90
```

**pandas.DataFrame.reset_index**

`DataFrame.reset_index(self, level: Union[Hashable, Sequence[Hashable], NoneType] = None, drop: bool = False, inplace: bool = False, col_level: Hashable = 0, col_fill: Union[Hashable, NoneType] = '')` → Union[ForwardRef('DataFrame'), NoneType]

Reset the index, or a level of it.

Reset the index of the DataFrame, and use the default one instead. If the DataFrame has a MultiIndex, this method can remove one or more levels.

**Parameters**

- `level` [int, str, tuple, or list, default None] Only remove the given levels from the index. Removes all levels by default.

- `drop` [bool, default False] Do not try to insert index into dataframe columns. This resets the index to the default integer index.


- `col_level` [int or str, default 0] If the columns have multiple levels, determines which level the labels are inserted into. By default it is inserted into the first level.

- `col_fill` [object, default ‘’] If the columns have multiple levels, determines how the other levels are named. If None then the index name is repeated.

**Returns**

- `DataFrame or None` DataFrame with the new index or None if inplace=True.

**See also:**

---

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**DataFrame.set_index**  Opposite of reset_index.

**DataFrame.reindex**  Change to new indices or expand indices.

**DataFrame.reindex_like**  Change to same indices as other DataFrame.

**Examples**

```python
>>> df = pd.DataFrame([("bird", 389.0),
... ('bird', 24.0),
... ('mammal', 80.5),
... ('mammal', np.nan)],
... index=["falcon", 'parrot', 'lion', 'monkey'],
... columns=('class', 'max_speed'))
>>> df
   class  max_speed
falcon   bird    389.0
parrot   bird     24.0
lion      mammal  80.5
monkey   mammal     NaN

When we reset the index, the old index is added as a column, and a new sequential index is used:

```python
>>> df.reset_index()
   index  class  max_speed
0   0   falcon   bird    389.0
1   1   parrot   bird     24.0
2   2      lion   mammal  80.5
3   3 monkey   mammal     NaN
```

We can use the `drop` parameter to avoid the old index being added as a column:

```python
>>> df.reset_index(drop=True)
   class  max_speed
0   bird    389.0
1   bird     24.0
2    mammal  80.5
3    mammal   NaN
```

You can also use `reset_index` with `MultiIndex`.

```python
>>> index = pd.MultiIndex.from_tuples([("bird", 'falcon'),
... ('bird', 'parrot'),
... ('mammal', 'lion'),
... ('mammal', 'monkey')],
... names=['class', 'name'])
>>> columns = pd.MultiIndex.from_tuples([("speed", 'max'),
... ('species', 'type')])
>>> df = pd.DataFrame([(389.0, 'fly'),
... ( 24.0, 'fly'),
... ( 80.5, 'run'),
... (np.nan, 'jump')],
... index=index,
... columns=columns)
>>> df
   speed species
     max     type
```

(continues on next page)
If the index has multiple levels, we can reset a subset of them:

```python
>>> df.reset_index(level='class')
    class  speed  species
    name  max  type
    falcon  389.0  fly
    parrot  24.0  fly
    lion  80.5  run
    monkey  NaN  jump
```

If we are not dropping the index, by default, it is placed in the top level. We can place it in another level:

```python
>>> df.reset_index(level='class', col_level=1)
    speed  species
    class  max  type
    name
    falcon  389.0  fly
    parrot  24.0  fly
    lion  80.5  run
    monkey  NaN  jump
```

When the index is inserted under another level, we can specify under which one with the parameter `col_fill`:

```python
>>> df.reset_index(level='class', col_level=1, col_fill='species')
    species  speed  species
    class  max  type
    name
    falcon  389.0  fly
    parrot  24.0  fly
    lion  80.5  run
    monkey  NaN  jump
```

If we specify a nonexistent level for `col_fill`, it is created:

```python
>>> df.reset_index(level='class', col_level=1, col_fill='genus')
    genus  speed  species
    class  max  type
    name
    falcon  389.0  fly
    parrot  24.0  fly
    lion  80.5  run
    monkey  NaN  jump
```
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pandas.DataFrame.rfloordiv

DataFrame.rfloordiv(self, other, axis='columns', level=None, fill_value=None)

Get Integer division of dataframe and other, element-wise (binary operator rfloordiv).

Equivalent to other // dataframe, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, floordiv.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.

axis [{0 or 'index', 1 or 'columns'}] Whether to compare by the index (0 or 'index') or columns (1 or 'columns'). For Series input, axis to match Series index on.

level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

fill_value [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv Divide DataFrames (integer division).
DataFrame.mod Calculate modulo (remainder after division).
DataFrame.pow Calculate exponential power.

Notes

Mismatched indices will be unioned together.
Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                   'degrees': [360, 180, 360],
...                   index=['circle', 'triangle', 'rectangle'])

>>> df
   angles  degrees
circle     0      360
triangle    3      180
rectangle   4      360

Add a scalar with operator version which return the same results.

```python
>>> df + 1
   angles  degrees
circle     1      361
triangle    4      181
rectangle   5      361

```python
>>> df.add(1)
   angles  degrees
circle     1      361
triangle    4      181
rectangle   5      361

Divide by constant with reverse version.

```python
>>> df.div(10)
   angles  degrees
circle   0.0      36.0
triangle  0.3      18.0
rectangle 0.4      36.0

>>> df.rdiv(10)
   angles  degrees
circle   inf      0.027778
triangle 3.333333  0.055556
rectangle 2.500000 0.027778

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
   angles  degrees
circle   -1      358
triangle    2      178
rectangle   3      358

```python
>>> df.sub([1, 2], axis='columns')
   angles  degrees
circle   -1      358
triangle    2      178
rectangle   3      358

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
...         axis='index')
   angles  degrees
```

(continues on next page)
Multiply a DataFrame of different shape with operator version.

```
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
                           index=['circle', 'triangle', 'rectangle'])

>>> other
angles
circle 0
triangle 3
rectangle 4
```

```
>>> df * other
    angles degrees
  circle   0   NaN
  triangle  9   NaN
  rectangle 16   NaN
```

```
>>> df.mul(other, fill_value=0)
    angles degrees
  circle   0  0.0
  triangle  9  0.0
  rectangle 16  0.0
```

Divide by a MultiIndex by level.

```
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                               'degrees': [360, 180, 360, 360, 540, 720]},
                              index=['A', 'A', 'A', 'B', 'B', 'B'],
                              ['circle', 'triangle', 'rectangle',
                               'square', 'pentagon', 'hexagon']])

>>> df_multindex
   angles  degrees
 A circle   0    360
   triangle  3    180
   rectangle 4    360
 B square   4    360
       square  5    540
     pentagon  6    720
```

```
>>> df.div(df_multindex, level=1, fill_value=0)
    angles  degrees
 A circle   NaN   1.0
   triangle  1.0   1.0
   rectangle 1.0   1.0
 B square   0.0   0.0
       square  0.0   0.0
     pentagon  0.0   0.0
```

```
pandas.DataFrame.rmod

DataFrame.rmod(self, other, axis='columns', level=None, fill_value=None)

Get Modulo of dataframe and other, element-wise (binary operator rmod).

Equivalent to other % dataframe, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, mod.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.

axis [{0 or 'index', 1 or 'columns'}] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’). For Series input, axis to match Series index on.

level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

fill_value [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv Divide DataFrames (integer division).
DataFrame.mod Calculate modulo (remainder after division).
DataFrame.pow Calculate exponential power.

Notes

Mismatched indices will be unioned together.
Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                   'degrees': [360, 180, 360],
...                   index=['circle', 'triangle', 'rectangle'])
```
```
    angles  degrees
circle   0      360
triangle 3       180
rectangle 4      360
```

Add a scalar with operator version which return the same results.

```python
>>> df + 1
```
```
    angles  degrees
circle   1      361
triangle 4       181
rectangle 5      361
```

```python
>>> df.add(1)
```
```
    angles  degrees
circle   1      361
triangle 4       181
rectangle 5      361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
```
```
    angles  degrees
circle  0.0    36.0
triangle 0.3    18.0
rectangle 0.4    36.0
```

```python
>>> df.rdiv(10)
```
```
    angles  degrees
circle   inf  0.027778
triangle  3.333333  0.055556
rectangle  2.500000  0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
```
```
    angles  degrees
circle   -1    358
triangle   2    178
rectangle   3    358
```

```python
>>> df.sub([1, 2], axis='columns')
```
```
    angles  degrees
circle   -1    358
triangle   2    178
rectangle   3    358
```

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
...         axis='index')
```
```
    angles  degrees
```

(continues on next page)
Multiply a DataFrame of different shape with operator version.

```python
other = pd.DataFrame({'angles': [0, 3, 4]},
                     index=['circle', 'triangle', 'rectangle'])

other
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>0</td>
</tr>
<tr>
<td>triangle</td>
<td>3</td>
</tr>
<tr>
<td>rectangle</td>
<td>4</td>
</tr>
</tbody>
</table>

```python
df * other
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>0</td>
<td>NaN</td>
</tr>
<tr>
<td>triangle</td>
<td>9</td>
<td>NaN</td>
</tr>
<tr>
<td>rectangle</td>
<td>16</td>
<td>NaN</td>
</tr>
</tbody>
</table>

```python
df.mul(other, fill_value=0)
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>triangle</td>
<td>9</td>
<td>0.0</td>
</tr>
<tr>
<td>rectangle</td>
<td>16</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Divide by a MultiIndex by level.

```python
df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                            'degrees': [360, 180, 360, 360, 540, 720],
                            index=['A', 'A', 'A', 'B', 'B', 'B'],
                            ['circle', 'triangle', 'rectangle',
                             'square', 'pentagon', 'hexagon'])

df_multindex
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>A circle</td>
<td>0</td>
<td>360</td>
</tr>
<tr>
<td>triangle</td>
<td>3</td>
<td>180</td>
</tr>
<tr>
<td>rectangle</td>
<td>4</td>
<td>360</td>
</tr>
<tr>
<td>B square</td>
<td>4</td>
<td>360</td>
</tr>
<tr>
<td>pentagon</td>
<td>5</td>
<td>540</td>
</tr>
<tr>
<td>hexagon</td>
<td>6</td>
<td>720</td>
</tr>
</tbody>
</table>

```python
df.div(df_multindex, level=1, fill_value=0)
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>A circle</td>
<td>NaN</td>
<td>1.0</td>
</tr>
<tr>
<td>triangle</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>rectangle</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>B square</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>pentagon</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>hexagon</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
pandas.DataFrame.rmul

DataFrame.rmul (self, other, axis='columns', level=None, fill_value=None)
Get Multiplication of dataframe and other, element-wise (binary operator rmul).
Equivalent to other * dataframe, but with support to substitute a fill_value for missing data in one
of the inputs. With reverse version, mul.
Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data
structure, or list-like object.
axis [{0 or ‘index’, 1 or ‘columns’}] Whether to compare by the index (0 or ‘index’)
or columns (1 or ‘columns’). For Series input, axis to match Series index on.
level [int or label] Broadcast across a level, matching Index values on the passed Mul-
tiIndex level.
fill_value [float or None, default None] Fill existing missing (NaN) values, and any
new element needed for successful DataFrame alignment, with this value before
computation. If data in both corresponding DataFrame locations is missing the
result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv Divide DataFrames (integer division).
DataFrame.mod Calculate modulo (remainder after division).
DataFrame.pow Calculate exponential power.

Notes

Mismatched indices will be unioned together.
Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                     'degrees': [360, 180, 360],
...                     index=['circle', 'triangle', 'rectangle'])
>>> df
          angles  degrees
    circle        0      360
  triangle       3      180
rectangle      4      360

Add a scalar with operator version which return the same results.

```python
>>> df + 1
          angles  degrees
    circle        1      361
  triangle       4      181
rectangle      5      361
```

```python
>>> df.add(1)
          angles  degrees
    circle        1      361
  triangle       4      181
rectangle      5      361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
          angles  degrees
    circle  0.000000   36.0000
  triangle  0.300000   18.000
rectangle  0.400000   36.000
```

```python
>>> df.rdiv(10)
           angles  degrees
    circle          inf      0.0278
  triangle  3.333333      0.0556
rectangle  2.500000      0.0278
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
          angles  degrees
    circle        -1      358
  triangle        2      178
rectangle        3      358
```

```python
>>> df.sub([1, 2], axis='columns')
          angles  degrees
    circle        -1      358
  triangle        2      178
rectangle        3      358
```

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
...         axis='index')
          angles  degrees
    circle        -1      358
  triangle        2      178
rectangle        3      358
```

(continues on next page)
Multiply a DataFrame of different shape with operator version.

```python
other = pd.DataFrame({'angles': [0, 3, 4]},
                     index=['circle', 'triangle', 'rectangle'])

other
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>0</td>
</tr>
<tr>
<td>triangle</td>
<td>3</td>
</tr>
<tr>
<td>rectangle</td>
<td>4</td>
</tr>
</tbody>
</table>

```python
df * other
```

<table>
<thead>
<tr>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>NaN</td>
</tr>
<tr>
<td>triangle</td>
<td>NaN</td>
</tr>
<tr>
<td>rectangle</td>
<td>NaN</td>
</tr>
</tbody>
</table>

```python
df.mul(other, fill_value=0)
```

<table>
<thead>
<tr>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>0.0</td>
</tr>
<tr>
<td>triangle</td>
<td>0.0</td>
</tr>
<tr>
<td>rectangle</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Divide by a MultiIndex by level.

```python
df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                             'degrees': [360, 180, 360, 360, 540, 720],
                             index=['A', 'A', 'A', 'B', 'B', 'B'],
                             ['circle', 'triangle', 'rectangle',
                              'square', 'pentagon', 'hexagon'])

df_multindex
```

<table>
<thead>
<tr>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>A circle</td>
<td>0</td>
</tr>
<tr>
<td>triangle</td>
<td>3</td>
</tr>
<tr>
<td>rectangle</td>
<td>4</td>
</tr>
<tr>
<td>B square</td>
<td>4</td>
</tr>
<tr>
<td>pentagon</td>
<td>5</td>
</tr>
<tr>
<td>hexagon</td>
<td>6</td>
</tr>
</tbody>
</table>

```python
df.div(df_multindex, level=1, fill_value=0)
```

<table>
<thead>
<tr>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>A circle</td>
<td>NaN</td>
</tr>
<tr>
<td>triangle</td>
<td>1.0</td>
</tr>
<tr>
<td>rectangle</td>
<td>1.0</td>
</tr>
<tr>
<td>B square</td>
<td>0.0</td>
</tr>
<tr>
<td>pentagon</td>
<td>0.0</td>
</tr>
<tr>
<td>hexagon</td>
<td>0.0</td>
</tr>
</tbody>
</table>
DataFrame.rolling

DataFrame.rolling(self, window, min_periods=None, center=False, win_type=None, on=None, axis=0, closed=None)

Provide rolling window calculations.

Parameters

- **window** [int, offset, or BaseIndexer subclass] Size of the moving window. This is the number of observations used for calculating the statistic. Each window will be a fixed size.

  If its an offset then this will be the time period of each window. Each window will be a variable sized based on the observations included in the time-period. This is only valid for datetimelike indexes.

  If a BaseIndexer subclass is passed, calculates the window boundaries based on the defined get_window_bounds method. Additional rolling keyword arguments, namely min_periods, center, and closed will be passed to get_window_bounds.

- **min_periods** [int, default None] Minimum number of observations in window required to have a value (otherwise result is NA). For a window that is specified by an offset, min_periods will default to 1. Otherwise, min_periods will default to the size of the window.

- **center** [bool, default False] Set the labels at the center of the window.

- **win_type** [str, default None] Provide a window type. If None, all points are evenly weighted. See the notes below for further information.

- **on** [str, optional] For a DataFrame, a datetime-like column or MultiIndex level on which to calculate the rolling window, rather than the DataFrame’s index. Provided integer column is ignored and excluded from result since an integer index is not used to calculate the rolling window.

- **axis** [int or str, default 0]

- **closed** [str, default None] Make the interval closed on the ‘right’, ‘left’, ‘both’ or ‘neither’ endpoints. For offset-based windows, it defaults to ‘right’. For fixed windows, defaults to ‘both’. Remaining cases not implemented for fixed windows.

Returns

- a Window or Rolling sub-classed for the particular operation

See also:

- **expanding** Provides expanding transformations.

- **ewm** Provides exponential weighted functions.
Notes

By default, the result is set to the right edge of the window. This can be changed to the center of the window by setting `center=True`.

To learn more about the offsets & frequency strings, please see this link.

The recognized `win_types` are:

- boxcar
- triang
- blackman
- hamming
- bartlett
- parzen
- bohman
- blackmanharris
- nuttall
- barthann
- kaiser (needs beta)
- gaussian (needs std)
- general_gaussian (needs power, width)
- slepian (needs width)
- exponential (needs tau), center is set to None.

If `win_type=None` all points are evenly weighted. To learn more about different window types see scipy.signal window functions.

Examples

```python
>>> df = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]})
>>> df
   B
0  0.0
1  1.0
2  2.0
3  NaN
4  4.0

Rolling sum with a window length of 2, using the ‘triang’ window type.

```
Rolling sum with a window length of 2, using the ‘gaussian’ window type (note how we need to specify std).

```python
>>> df.rolling(2, win_type='gaussian').sum(std=3)
   B
0  NaN
1  0.986207
2  2.958621
3  NaN
4  NaN
```

Rolling sum with a window length of 2, min_periods defaults to the window length.

```python
>>> df.rolling(2).sum()
   B
0  NaN
1  1.0
2  3.0
3  NaN
4  NaN
```

Same as above, but explicitly set the min_periods

```python
>>> df.rolling(2, min_periods=1).sum()
   B
0  0.0
1  1.0
2  3.0
3  2.0
4  4.0
```

A ragged (meaning not-a-regular frequency), time-indexed DataFrame

```python
>>> df = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]},
                     index=[pd.Timestamp('20130101 09:00:00'),
                            pd.Timestamp('20130101 09:00:02'),
                            pd.Timestamp('20130101 09:00:03'),
                            pd.Timestamp('20130101 09:00:05'),
                            pd.Timestamp('20130101 09:00:06')])
```

Contrasting to an integer rolling window, this will roll a variable length window corresponding to the time period. The default for min_periods is 1.

```python
>>> df.rolling('2s').sum()
   B
2013-01-01 09:00:00  0.0
2013-01-01 09:00:02  1.0
2013-01-01 09:00:03  3.0
2013-01-01 09:00:05  NaN
2013-01-01 09:00:06  4.0
```
pandas.DataFrame.round

DataFrame.round(self, decimals=0, *args, **kwargs) → 'DataFrame'
Round a DataFrame to a variable number of decimal places.

Parameters

- **decimals** [int, dict, Series] Number of decimal places to round each column to. If an int is given, round each column to the same number of places. Otherwise dict and Series round to variable numbers of places. Column names should be in the keys if decimals is a dict-like, or in the index if decimals is a Series. Any columns not included in decimals will be left as is. Elements of decimals which are not columns of the input will be ignored.

- **args** Additional keywords have no effect but might be accepted for compatibility with numpy.

- **kwargs** Additional keywords have no effect but might be accepted for compatibility with numpy.

Returns

DataFrame A DataFrame with the affected columns rounded to the specified number of decimal places.

See also:

- numpy.around Round a numpy array to the given number of decimals.
- Series.round Round a Series to the given number of decimals.

Examples

```python
>>> df = pd.DataFrame([(.21, .32), (.01, .67), (.66, .03), (.21, .18)],
            columns=['dogs', 'cats'])
>>> df
   dogs  cats
0 0.21  0.32
1 0.01  0.67
2 0.66  0.03
3 0.21  0.18

By providing an integer each column is rounded to the same number of decimal places

```python
>>> df.round(1)
   dogs  cats
0   0.2  0.3
1   0.0  0.7
2   0.7  0.0
3   0.2  0.2
```

With a dict, the number of places for specific columns can be specified with the column names as key and the number of decimal places as value

```python
>>> df.round({'dogs': 1, 'cats': 0})
   dogs  cats
0  0.2  0.0
1  0.0  1.0
```
Using a Series, the number of places for specific columns can be specified with the column names as index and the number of decimal places as value

```python
>>> decimals = pd.Series([0, 1], index=['cats', 'dogs'])
>>> df.round(decimals)
   dogs  cats
0    0.2  0.0
1    0.0  1.0
2    0.7  0.0
3    0.2  0.0
```

### pandas.DataFrame.rpow

DataFrame.rpow(self, other, axis='columns', level=None, fill_value=None)

Get Exponential power of dataframe and other, element-wise (binary operator rpow).

Equivalent to other ** dataframe, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, pow.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

**Parameters**

- **other** [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
- **axis** [{0 or 'index', 1 or 'columns'}] Whether to compare by the index (0 or 'index') or columns (1 or 'columns'). For Series input, axis to match Series index on.
- **level** [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
- **fill_value** [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

**Returns**

DataFrame Result of the arithmetic operation.

**See also:**

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv Divide DataFrames (integer division).
DataFrame.mod Calculate modulo (remainder after division).
DataFrame.pow Calculate exponential power.
Notes

Mismatched indices will be unioned together.

Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
   ...                      'degrees': [360, 180, 360],
   ...                      index=['circle', 'triangle', 'rectangle'])
>>> df
   angles  degrees
circle   0       360
triangle  3       180
rectangle 4       360
```

Add a scalar with operator version which return the same results.

```python
>>> df + 1
   angles  degrees
circle   1       361
triangle  4       181
rectangle 5       361
```

```python
>>> df.add(1)
   angles  degrees
circle   1       361
triangle  4       181
rectangle 5       361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
   angles  degrees
circle   0.0     36.0
triangle  0.3     18.0
rectangle 0.4     36.0
```

```python
>>> df.rdiv(10)
   angles  degrees
    inf  0.027778
triangle 3.333333  0.055556
rectangle 2.500000  0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
   angles  degrees
circle   -1      358
triangle   2      178
rectangle   3      358
```

```python
>>> df.sub([1, 2], axis='columns')
   angles  degrees
circle   -1      358
triangle   2      178
rectangle   3      358
```
Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
                        index=['circle', 'triangle', 'rectangle'])
>>> other
angles     
circle  0.0
triangle  3.0
rectangle 4.0
```

```python
>>> df + other
angles  
circle  0.0
triangle 9.0
rectangle 16.0
```

```python
>>> df.mul(other, fill_value=0)
angles  
circle  0.0
triangle  0.0
rectangle  0.0
```

Divide by a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                               'degrees': [360, 180, 360, 360, 540, 720],
                               index=['A', 'A', 'A', 'B', 'B', 'B']})
>>> df_multindex
angles  
A circle  0
triangle  3
rectangle  4
B square  4
pentagon  5
hexagon  6
```

```python
>>> df_multindex  
angles  
A circle  0
triangle  3
rectangle  4
B square  4
pentagon  5
hexagon  6
```

```python
>>> df.div(df_multindex, level=1, fill_value=0)
angles  
A circle  NaN
triangle  1.0
rectangle  1.0
B square  0.0
pentagon  0.0
hexagon  0.0
```

4.4. DataFrame
pandas.DataFrame.rsub

DataFrame.rsub (self, other, axis='columns', level=None, fill_value=None)
Get Subtraction of dataframe and other, element-wise (binary operator rsub).

Equivalent to other - dataframe, but with support to substitute a fill_value for missing data in one
of the inputs. With reverse version, sub.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

- **other** [scalar, sequence, Series, or DataFrame] Any single or multiple element data
  structure, or list-like object.
- **axis** [{0 or 'index', 1 or 'columns'}] Whether to compare by the index (0 or 'index')
  or columns (1 or 'columns'). For Series input, axis to match Series index on.
- **level** [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
- **fill_value** [float or None, default None] Fill existing missing (NaN) values, and any
  new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

 DataFrame.add Add DataFrames.
 DataFrame.sub Subtract DataFrames.
 DataFrame.mul Multiply DataFrames.
 DataFrame.div Divide DataFrames (float division).
 DataFrame.truediv Divide DataFrames (float division).
 DataFrame.floordiv Divide DataFrames (integer division).
 DataFrame.mod Calculate modulo (remainder after division).
 DataFrame.pow Calculate exponential power.

Notes

Mismatched indices will be unioned together.
Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                     'degrees': [360, 180, 360]},
...                     index=['circle', 'triangle', 'rectangle'])
>>> df
   angles degrees
circle   0      360
triangle  3      180
rectangle 4      360
```

Add a scalar with operator version which return the same results.

```python
>>> df + 1
   angles degrees
circle   1      361
triangle  4      181
rectangle 5      361
```

```python
>>> df.add(1)
   angles degrees
circle   1      361
triangle  4      181
rectangle 5      361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
   angles degrees
circle  0.0      36.0
triangle 0.3      18.0
rectangle 0.4      36.0
```

```python
>>> df.rdiv(10)
   angles degrees
circle   inf      0.027778
triangle  3.333333  0.055556
rectangle  2.500000  0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
   angles degrees
circle  -1      358
triangle   2      178
rectangle  3      358
```

```python
>>> df.sub([1, 2], axis='columns')
   angles degrees
circle    -1      358
triangle    2      178
rectangle   3      358
```

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']), axis='index')
   angles degrees
```
Multiply a DataFrame of different shape with operator version.

```python
other = pd.DataFrame({'angles': [0, 3, 4]},
                     index=['circle', 'triangle', 'rectangle'])

df * other

other = pd.DataFrame({'angles': [0, 3, 4]},
                     index=['circle', 'triangle', 'rectangle'])

df.mul(other, fill_value=0)
```

Divide by a MultiIndex by level.

```python
df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                             'degrees': [360, 180, 360, 360, 540, 720],
                             index=['A', 'A', 'A', 'B', 'B', 'B']},
                             index=[['circle', 'triangle', 'rectangle',
                                      'square', 'pentagon', 'hexagon']])

df_multindex

df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                             'degrees': [360, 180, 360, 360, 540, 720],
                             index=[['A', 'A', 'A', 'B', 'B', 'B'],
                                      ['circle', 'triangle', 'rectangle',
                                       'square', 'pentagon', 'hexagon']])

df_multindex

df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                             'degrees': [360, 180, 360, 360, 540, 720],
                             index=[['A', 'A', 'A', 'B', 'B', 'B'],
                                      ['circle', 'triangle', 'rectangle',
                                       'square', 'pentagon', 'hexagon']])

df_multindex

df.div(df_multindex, level=1, fill_value=0)
```
DataFrame.rtruediv

DataFrame.rtruediv(self, other, axis='columns', level=None, fill_value=None)

Get Floating division of dataframe and other, element-wise (binary operator rtruediv).

Equivalent to other / dataframe, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, truediv.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.

axis [{0 or 'index', 1 or 'columns'}] Whether to compare by the index (0 or 'index') or columns (1 or 'columns'). For Series input, axis to match Series index on.

level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.

fill_value [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv Divide DataFrames (integer division).
DataFrame.mod Calculate modulo (remainder after division).
DataFrame.pow Calculate exponential power.

Notes

Mismatched indices will be unioned together.
Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                    'degrees': [360, 180, 360],
...                    index=['circle', 'triangle', 'rectangle'])
>>> df
        angles  degrees
circle      0     360
triangle    3     180
rectangle   4     360

Add a scalar with operator version which return the same results.

```python
>>> df + 1
        angles  degrees
circle      1     361
triangle    4     181
rectangle   5     361
```  

```python
>>> df.add(1)
        angles  degrees
circle      1     361
triangle    4     181
rectangle   5     361
```  

Divide by constant with reverse version.

```python
>>> df.div(10)
        angles  degrees
circle    0.0     36.0
triangle  0.3     18.0
rectangle 0.4     36.0
```  

```python
>>> df.rdiv(10)
        angles  degrees
circle      inf    0.027778
triangle   3.333333  0.055556
rectangle  2.500000  0.027778
```  

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
        angles  degrees
circle     -1     358
triangle     2     178
rectangle    3     358
```  

```python
>>> df.sub([1, 2], axis='columns')
        angles  degrees
circle     -1     358
triangle     2     178
rectangle    3     358
```  

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
...         axis='index')
        angles  degrees
(continues on next page)
```
Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4],
                        'index':['circle', 'triangle', 'rectangle'])
>>> other
angles
circle 0
triangle 3
rectangle 4

>>> df * other
angles  degrees
circle 0  NaN
triangle 9  NaN
rectangle 16  NaN

>>> df.mul(other, fill_value=0)
angles  degrees
circle 0  0.0
triangle 9  0.0
rectangle 16  0.0
```

Divide by a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                               'degrees': [360, 180, 360, 360, 540, 720],
                               'index':['A', 'A', 'A', 'B', 'B', 'B'],
                               ['circle', 'triangle', 'rectangle',
                               'square', 'pentagon', 'hexagon'])
>>> df_multindex
angles  degrees
A circle 0  360
triangle 3  180
rectangle 4  360
B square 4  360
pentagon 5  540
hexagon 6  720

>>> df.div(df_multindex, level=1, fill_value=0)
angles  degrees
A circle NaN  1.0
triangle 1.0  1.0
rectangle 1.0  1.0
B square 0.0  0.0
pentagon 0.0  0.0
hexagon 0.0  0.0
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.DataFrame.sample

DataFrame.sample(self: ~FrameOrSeries, n=None, frac=None, replace=False, weights=None, random_state=None, axis=None) \rightarrow ~FrameOrSeries

Return a random sample of items from an axis of object.

You can use random_state for reproducibility.

Parameters

n [int, optional] Number of items from axis to return. Cannot be used with frac. Default = 1 if frac = None.

frac [float, optional] Fraction of axis items to return. Cannot be used with n.

replace [bool, default False] Allow or disallow sampling of the same row more than once.

weights [str or ndarray-like, optional] Default ‘None’ results in equal probability weighting. If passed a Series, will align with target object on index. Index values in weights not found in sampled object will be ignored and index values in sampled object not in weights will be assigned weights of zero. If called on a DataFrame, will accept the name of a column when axis = 0. Unless weights are a Series, weights must be same length as axis being sampled. If weights do not sum to 1, they will be normalized to sum to 1. Missing values in the weights column will be treated as zero. Infinite values not allowed.

random_state [int or numpy.random.RandomState, optional] Seed for the random number generator (if int), or numpy RandomState object.

axis [{0 or ‘index’, 1 or ‘columns’, None}, default None] Axis to sample. Accepts axis number or name. Default is stat axis for given data type (0 for Series and DataFrames).

Returns

Series or DataFrame A new object of same type as caller containing n items randomly sampled from the caller object.

See also:

numpy.random.choice Generates a random sample from a given 1-D numpy array.

Notes

If frac > 1, replacement should be set to True.

Examples

```python
>>> df = pd.DataFrame({
    'num_legs': [2, 4, 8, 0],
    'num_wings': [2, 0, 0, 0],
    'num_specimen_seen': [10, 2, 1, 8],
    'index': ['falcon', 'dog', 'spider', 'fish']
})

>>> df
  num_legs  num_wings  num_specimen_seen
falcon    2          2          10
  dog      4          0           2
```

(continues on next page)
Extract 3 random elements from the Series df['num_legs']: Note that we use random_state to ensure the reproducibility of the examples.

```python
>>> df['num_legs'].sample(n=3, random_state=1)
fish 0
spider 8
falcon 2
Name: num_legs, dtype: int64
```

A random 50% sample of the DataFrame with replacement:

```python
>>> df.sample(frac=0.5, replace=True, random_state=1)
    num_legs  num_wings  num_specimen_seen
dog 4 0 2
fish 0 0 8
```

An upsample sample of the DataFrame with replacement: Note that replace parameter has to be True for frac parameter > 1.

```python
>>> df.sample(frac=2, replace=True, random_state=1)
    num_legs  num_wings  num_specimen_seen
dog 4 0 2
fish 0 0 8
falcon 2 2 10
falcon 2 2 10
fish 0 0 8
dog 4 0 2
fish 0 0 8
dog 4 0 2
```

Using a DataFrame column as weights. Rows with larger value in the num_specimen_seen column are more likely to be sampled.

```python
>>> df.sample(n=2, weights='num_specimen_seen', random_state=1)
    num_legs  num_wings  num_specimen_seen
falcon 2 2 10
fish 0 0 8
```

**pandas.DataFrame.select_dtypes**

DataFrame.select_dtypes (self, include=None, exclude=None) → 'DataFrame'

Return a subset of the DataFrame’s columns based on the column dtypes.

**Parameters**

- **include, exclude** [scalar or list-like] A selection of dtypes or strings to be included/excluded. At least one of these parameters must be supplied.

**Returns**

- **DataFrame** The subset of the frame including the dtypes in include and excluding the dtypes in exclude.

**Raises**
ValueError

- If both of `include` and `exclude` are empty
- If `include` and `exclude` have overlapping elements
- If any kind of string dtype is passed in.

Notes

- To select all numeric types, use `np.number` or `'number`
- To select strings you must use the `object` dtype, but note that this will return all object dtype columns
- See the numpy dtype hierarchy
- To select datetimes, use `np.datetime64`, 'datetime' or 'datetime64'
- To select timedeltas, use `np.timedelta64`, 'timedelta' or 'timedelta64'
- To select Pandas categorical dtypes, use 'category'
- To select Pandas datetimetz dtypes, use 'datetimetz' (new in 0.20.0) or 'datetime64[ns, tz]'

Examples

```python
>>> df = pd.DataFrame({'a': [1, 2] * 3,
...                    'b': [True, False] * 3,
...                    'c': [1.0, 2.0] * 3})
>>> df
   a  b   c
0  1  True  1.0
1  2   False  2.0
2  1    True  1.0
3  2    False  2.0
4  1    True  1.0
5  2    False  2.0
```

```python
>>> df.select_dtypes(include='bool')
   b
0  True
1  False
2  True
3  False
4  True
5  False
```

```python
>>> df.select_dtypes(include=['float64'])
   c
0  1.0
1  2.0
2  1.0
3  2.0
4  1.0
5  2.0
```
```python
>>> df.select_dtypes(exclude=['int'])
   b  c
0  True 1.0
1  False 2.0
2  True 1.0
3  False 2.0
4  True 1.0
5  False 2.0
```

### pandas.DataFrame.sem

DataFrame.sem(self, axis=None, skipna=None, level=None, ddof=1, numeric_only=None, **kwargs)

Return unbiased standard error of the mean over requested axis.

Normalized by N-1 by default. This can be changed using the ddof argument

**Parameters**

- **axis** [index (0), columns (1)]
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N - ddof, where N represents the number of elements.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**Returns**

Series or DataFrame (if level specified)

### pandas.DataFrame.set_axis

DataFrame.set_axis(self, labels, axis=0, inplace=False)

Assign desired index to given axis.

Indexes for column or row labels can be changed by assigning a list-like or Index.

Changed in version 0.21.0: The signature is now labels and axis, consistent with the rest of pandas API. Previously, the axis and labels arguments were respectively the first and second positional arguments.

**Parameters**

- **labels** [list-like, Index] The values for the new index.
- **axis** [0 or ‘index’, 1 or ‘columns’], default 0] The axis to update. The value 0 identifies the rows, and 1 identifies the columns.
- **inplace** [bool, default False] Whether to return a new %(klass)s instance.

**Returns**
renamed [%(klass)s or None] An object of same type as caller if inplace=False, None otherwise.

See also:

`DataFrame.rename_axis` Alter the name of the index or columns.

**Examples**

**Series**

```python
>>> s = pd.Series([1, 2, 3])
```
```
0   1
1   2
2   3
dtype: int64
```

```python
>>> s.set_axis(['a', 'b', 'c'], axis=0)
```
```
a   1
b   2
c   3
dtype: int64
```

**DataFrame**

```python
>>> df = pd.DataFrame({"A": [1, 2, 3], "B": [4, 5, 6]})
```

Change the row labels.

```python
>>> df.set_axis(['a', 'b', 'c'], axis='index')
```
```
A  B
a  1  4
b  2  5
c  3  6
```

Change the column labels.

```python
>>> df.set_axis(['I', 'II'], axis='columns')
```
```
I  II
0 1  4
1 2  5
2 3  6
```

Now, update the labels inplace.

```python
>>> df.set_axis(['i', 'ii'], axis='columns', inplace=True)
```
```
i  ii
0 1  4
1 2  5
2 3  6
```
pandas.DataFrame.set_index

```
DataFrame.set_index(self, keys, drop=True, append=False, inplace=False, verify_integrity=False)
```

Set the DataFrame index using existing columns.

Set the DataFrame index (row labels) using one or more existing columns or arrays (of the correct length). The index can replace the existing index or expand on it.

**Parameters**

- **keys** [label or array-like or list of labels/arrays] This parameter can be either a single column key, a single array of the same length as the calling DataFrame, or a list containing an arbitrary combination of column keys and arrays. Here, “array” encompasses `Series`, `Index`, `np.ndarray`, and instances of `Iterator`.

- **drop** [bool, default True] Delete columns to be used as the new index.

- **append** [bool, default False] Whether to append columns to existing index.

- **inplace** [bool, default False] Modify the DataFrame in place (do not create a new object).

- **verify_integrity** [bool, default False] Check the new index for duplicates. Otherwise defer the check until necessary. Setting to False will improve the performance of this method.

**Returns**

- **DataFrame** Changed row labels.

**See also:**

- `DataFrame.reset_index` Opposite of `set_index`.
- `DataFrame.reindex` Change to new indices or expand indices.
- `DataFrame.reindex_like` Change to same indices as other DataFrame.

**Examples**

```python
def = pd.DataFrame({'month': [1, 4, 7, 10],
                    'sale': [55, 40, 84, 31]})
```

Set the index to become the ‘month’ column:

```python
def.set_index('month')
```

```
year  sale
month
1 2012 55
4 2014 40
7 2013 84
10 2014 31
```
Create a MultiIndex using columns ‘year’ and ‘month’:

```python
>>> df.set_index(['year', 'month'])
          sale
year month
2012 1  55
2014 4  40
2013 7  84
2014 10 31
```

Create a MultiIndex using an Index and a column:

```python
>>> df.set_index([pd.Index([1, 2, 3, 4]), 'year'])
    month  sale
year
1  1  2012  55
2  4  2014  40
3  7  2013  84
4 10  2014  31
```

Create a MultiIndex using two Series:

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> df.set_index([s, s**2])
    month  year  sale
   1       1  2012  55
   2       4  2014  40
   3       7  2013  84
   4      10  2014  31
```

**pandas.DataFrame.shift**

DataFrame.shift(self, periods=1, freq=None, axis=0, fill_value=None) → 'DataFrame'

Shift index by desired number of periods with an optional time freq.

When freq is not passed, shift the index without realigning the data. If freq is passed (in this case, the index must be date or datetime, or it will raise a NotImplementedError), the index will be increased using the periods and the freq.

**Parameters**

- **periods** [int] Number of periods to shift. Can be positive or negative.
- **freq** [DateOffset, tseries.offsets, timedelta, or str, optional] Offset to use from the tseries module or time rule (e.g. ‘EOM’). If freq is specified then the index values are shifted but the data is not realigned. That is, use freq if you would like to extend the index when shifting and preserve the original data.
- **axis** [(0 or ‘index’, 1 or ‘columns’, None], default None] Shift direction.
- **fill_value** [object, optional] The scalar value to use for newly introduced missing values. the default depends on the dtype of self. For numeric data, np.nan is used. For datetime, timedelta, or period data, etc. NaT is used. For extension dtypes, self.dtype.na_value is used.

**Returns**

Changed in version 0.24.0.
DataFrame Copy of input object, shifted.

See also:

Index.shift Shift values of Index.

DatetimeIndex.shift Shift values of DatetimeIndex.

PeriodIndex.shift Shift values of PeriodIndex.

tshift Shift the time index, using the index’s frequency if available.

Examples

>>> df = pd.DataFrame({'Col1': [10, 20, 15, 30, 45],
... 'Col2': [13, 23, 18, 33, 48],
... 'Col3': [17, 27, 22, 37, 52]})

>>> df.shift(periods=3)
   Col1  Col2  Col3
0    NaN   NaN   NaN
1    NaN   NaN   NaN
2    NaN   NaN   NaN
3   10.0  13.0  17.0
4   20.0  23.0  27.0

>>> df.shift(periods=1, axis='columns')
   Col1  Col2  Col3
0    NaN  10.0  13.0
1    NaN  20.0  23.0
2    NaN  15.0  18.0
3    NaN  30.0  33.0
4    NaN  45.0  48.0

>>> df.shift(periods=3, fill_value=0)
   Col1  Col2  Col3
0    0     0     0
1    0     0     0
2    0     0     0
3   10.0  13.0  17.0
4   20.0  23.0  27.0

pandas.DataFrame.skew

DataFrame.skew (self, axis=None, skipna=None, level=None, numeric_only=None, **kwargs)
Return unbiased skew over requested axis.

Normalized by N-1.

Parameters

axis [[index (0), columns (1)]] Axis for the function to be applied on.

skipna [bool, default True] Exclude NA/null values when computing the result.

level [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
**numeric_only**  [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**kwargs Additional keyword arguments to be passed to the function.

**Returns**

Series or DataFrame (if level specified)

**pandas.DataFrame.slice_shift**

DataFrame.slice_shift (self: ~FrameOrSeries, periods: int = 1, axis=0) → ~FrameOrSeries

Equivalent to shift without copying data.

The shifted data will not include the dropped periods and the shifted axis will be smaller than the original.

**Parameters**

periods  [int] Number of periods to move, can be positive or negative.

**Returns**

shifted  [same type as caller]

**Notes**

While the slice_shift is faster than shift, you may pay for it later during alignment.

**pandas.DataFrame.sort_index**

DataFrame.sort_index (self, axis=0, level=None, ascending=True, inplace=False, kind='quicksort', na_position='last', sort_remaining=True, ignore_index: bool = False)

Sort object by labels (along an axis).

**Parameters**

axis  [[0 or ‘index’, 1 or ‘columns’], default 0] The axis along which to sort. The value 0 identifies the rows, and 1 identifies the columns.

level  [int or level name or list of ints or list of level names] If not None, sort on values in specified index level(s).

ascending  [bool, default True] Sort ascending vs. descending.

inplace  [bool, default False] If True, perform operation in-place.

kind  [['quicksort', ‘mergesort’, ‘heapsort’], default ‘quicksort’] Choice of sorting algorithm. See also ndarray.sort for more information. mergesort is the only stable algorithm. For DataFrames, this option is only applied when sorting on a single column or label.

na_position  [['first’, ‘last’], default ‘last’] Puts NaNs at the beginning if first; last puts NaNs at the end. Not implemented for MultiIndex.

sort_remaining  [bool, default True] If True and sorting by level and index is multi-level, sort by other levels too (in order) after sorting by specified level.
ignore_index [bool, default False] If True, the resulting axis will be labeled 0, 1, ..., n - 1.

New in version 1.0.0.

Returns

sorted_obj [DataFrame or None] DataFrame with sorted index if inplace=False, None otherwise.

pandas.DataFrame.sort_values

DataFrame.sort_values(self, by, axis=0, ascending=True, inplace=False, kind='quicksort', na_position='last', ignore_index=False)

Sort by the values along either axis.

Parameters

by [str or list of str] Name or list of names to sort by.

• if axis is 0 or ‘index’ then by may contain index levels and/or column labels.
• if axis is 1 or ‘columns’ then by may contain column levels and/or index labels.

Changed in version 0.23.0: Allow specifying index or column level names.

axis [{0 or ‘index’, 1 or ‘columns’}, default 0] Axis to be sorted.

ascending [bool or list of bool, default True] Sort ascending vs. descending. Specify list for multiple sort orders. If this is a list of bools, must match the length of the by.

inplace [bool, default False] If True, perform operation in-place.

kind [{‘quicksort’, ‘mergesort’, ‘heapsort’}, default ‘quicksort’] Choice of sorting algorithm. See also ndarray.np.sort for more information. mergesort is the only stable algorithm. For DataFrames, this option is only applied when sorting on a single column or label.

na_position [{‘first’, ‘last’}, default ‘last’] Puts NaNs at the beginning if first; last puts NaNs at the end.

ignore_index [bool, default False] If True, the resulting axis will be labeled 0, 1, ..., n - 1.

New in version 1.0.0.

Returns

sorted_obj [DataFrame or None] DataFrame with sorted values if inplace=False, None otherwise.
Examples

```python
>>> df = pd.DataFrame({
...     'col1': ['A', 'A', 'B', np.nan, 'D', 'C'],
...     'col2': [2, 1, 9, 8, 7, 4],
...     'col3': [0, 1, 9, 4, 2, 3],
... })
>>> df
  col1 col2 col3
0    A   2   0
1    A   1   1
2    B   9   9
3  NaN   8   4
4    D   7   2
5    C   4   3

Sort by col1

```python
>>> df.sort_values(by=['col1'])
  col1  col2  col3
0    A   2    0
1    A   1    1
2    B   9    9
3  NaN   8    4
4    D   7    2
5    C   4    3
```

Sort by multiple columns

```python
>>> df.sort_values(by=['col1', 'col2'])
  col1  col2  col3
1    A   1    1
0    A   2    0
2    B   9    9
5    C   4    3
4    D   7    2
3  NaN   8    4
```

Sort Descending

```python
>>> df.sort_values(by='col1', ascending=False)
  col1  col2  col3
4    D   7    2
5    C   4    3
2    B   9    9
0    A   2    0
1    A   1    1
3  NaN   8    4
```

Putting NAs first

```python
>>> df.sort_values(by='col1', ascending=False, na_position='first')
  col1  col2  col3
3  NaN   8    4
4    D   7    2
5    C   4    3
2    B   9    9
```

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pandas.DataFrame.sparse

DataFrame.sparse()
DataFrame accessor for sparse data.
New in version 0.25.0.

pandas.DataFrame.squeeze

DataFrame.squeeze(self, axis=None)
Squeeze 1 dimensional axis objects into scalars.
Series or DataFrames with a single element are squeezed to a scalar. DataFrames with a single column or a single row are squeezed to a Series. Otherwise the object is unchanged.

This method is most useful when you don’t know if your object is a Series or DataFrame, but you do know it has just a single column. In that case you can safely call squeeze to ensure you have a Series.

Parameters

axis [{0 or 'index', 1 or 'columns', None}, default None] A specific axis to squeeze.
By default, all length-1 axes are squeezed.

Returns

DataFrame, Series, or scalar The projection after squeezing axis or all the axes.

See also:

Series.iloc Integer-location based indexing for selecting scalars.
DataFrame.iloc Integer-location based indexing for selecting Series.
Series.to_frame Inverse of DataFrame.squeeze for a single-column DataFrame.

Examples

```python
>>> primes = pd.Series([2, 3, 5, 7])
Slicing might produce a Series with a single value:
```
```python
>>> even_primes = primes[primes % 2 == 0]
>>> even_primes
0   2
dtype: int64
```
```python
>>> even_primes.squeeze()
2
```
Squeezing objects with more than one value in every axis does nothing:
Squeezing is even more effective when used with DataFrames.

```
>>> df = pd.DataFrame([[1, 2], [3, 4]], columns=['a', 'b'])
>>> df
   a  b
0  1  2
1  3  4
```

Slicing a single column will produce a DataFrame with the columns having only one value:

```
>>> df_a = df[['a']]
>>> df_a
   a
0  1
1  3
```

So the columns can be squeezed down, resulting in a Series:

```
>>> df_a.squeeze('columns')
0  1
1  3
Name: a, dtype: int64
```

Slicing a single row from a single column will produce a single scalar DataFrame:

```
>>> df_0a = df.loc[df.index < 1, ['a']]  
>>> df_0a
   a
0  1
```

Squeezing the rows produces a single scalar Series:

```
>>> df_0a.squeeze('rows')
a  1
Name: 0, dtype: int64
```

Squeezing all axes will project directly into a scalar:

```
>>> df_0a.squeeze()
1
```
DataFrames.

stack

```
stack(self, level=-1, dropna=True)
```

Stack the prescribed level(s) from columns to index.

Return a reshaped DataFrame or Series having a multi-level index with one or more new inner-most levels compared to the current DataFrame. The new inner-most levels are created by pivoting the columns of the current dataframe:

- if the columns have a single level, the output is a Series;
- if the columns have multiple levels, the new index level(s) is (are) taken from the prescribed level(s) and the output is a DataFrame.

The new index levels are sorted.

**Parameters**

- **level** [int, str, list, default -1] Level(s) to stack from the column axis onto the index axis, defined as one index or label, or a list of indices or labels.
- **dropna** [bool, default True] Whether to drop rows in the resulting Frame/Series with missing values. Stacking a column level onto the index axis can create combinations of index and column values that are missing from the original dataframe. See Examples section.

**Returns**

- **DataFrame or Series** Stacked dataframe or series.

**See also:**

- **DataFrame.unstack** Unstack prescribed level(s) from index axis onto column axis.
- **DataFrame.pivot** Reshape dataframe from long format to wide format.
- **DataFrame.pivot_table** Create a spreadsheet-style pivot table as a DataFrame.

**Notes**

The function is named by analogy with a collection of books being reorganized from being side by side on a horizontal position (the columns of the dataframe) to being stacked vertically on top of each other (in the index of the dataframe).

**Examples**

**Single level columns**

```python
>>> df_single_level_cols = pd.DataFrame([[0, 1], [2, 3]],
                   index=['cat', 'dog'],
                   columns=['weight', 'height'])
```

Stacking a dataframe with a single level column axis returns a Series:

```python
>>> df_single_level_cols
weight height
cat   0   1
dog   2   3
```

(continues on next page)
**Multi level columns: simple case**

```python
>>> multicoll = pd.MultiIndex.from_tuples([("weight", 'kg'),
                                           ('weight', 'pounds')])
>>>
df_multi_level_cols1 = pd.DataFrame([[1, 2],
                                      [2, 4]],
                                     index=['cat', 'dog'],
                                     columns=multicoll)
```

Stacking a dataframe with a multi-level column axis:

```python
>>> df_multi_level_cols1
weight
cat kg 1
   pounds 2
dog kg 2
    pounds 4
```

**Missing values**

```python
>>> multicol2 = pd.MultiIndex.from_tuples([("weight", 'kg'),
                                          ('height', 'm')])
>>>
df_multi_level_cols2 = pd.DataFrame([[1.0, 2.0],
                                      [3.0, 4.0]],
                                     index=['cat', 'dog'],
                                     columns=multicol2)
```

It is common to have missing values when stacking a dataframe with multi-level columns, as the stacked dataframe typically has more values than the original dataframe. Missing values are filled with NaNs:

```python
>>> df_multi_level_cols2
weight height
kg   m
cat  1.0  2.0
dog  3.0  4.0
```

```python
>>> df_multi_level_cols2.stack()
height weight
cat kg NaN 1.0
   m   2.0  NaN
dog kg NaN 3.0
   m   4.0  NaN
```

**Prescribing the level(s) to be stacked**

The first parameter controls which level or levels are stacked:
```python
>>> df_multi_level_cols2.stack(0)
          kg  m
    cat height NaN  2.0
          weight  1.0  NaN
    dog height NaN  4.0
          weight  3.0  NaN

>>> df_multi_level_cols2.stack([0, 1])
          kg  m
    cat height  2.0
          weight  1.0
    dog height  4.0
          weight  3.0

dtype: float64

Dropping missing values

```  

```python
>>> df_multi_level_cols3 = pd.DataFrame([[None, 1.0], [2.0, 3.0]],
...                                       index=['cat', 'dog'],
...                                       columns=multicol2)

Note that rows where all values are missing are dropped by default but this behaviour can be controlled via the dropna keyword parameter:

```  

```python
>>> df_multi_level_cols3
    weight height
    cat NaN  1.0
    dog  2.0  3.0

```  

```python
>>> df_multi_level_cols3.stack(dropna=False)
          kg  m
    cat height NaN  NaN
          weight  1.0  NaN
    dog height NaN  NaN
          weight  2.0  NaN
      m  3.0  NaN

>>> df_multi_level_cols3.stack(dropna=True)
          kg  m
    cat height NaN  NaN
          weight  NaN  NaN
    dog height NaN  NaN
          weight  2.0  NaN
      m  3.0  NaN

```

**pandas.DataFrame.std**

`DataFrame.std(self, axis=None, skipna=None, level=None, ddof=1, numeric_only=None, **kwargs)`

Return sample standard deviation over requested axis.

Normalized by N-1 by default. This can be changed using the ddof argument

Parameters

- **axis** ([index (0), columns (1)])
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
ddof [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N -
ddof, where N represents the number of elements.

numeric_only [bool, default None] Include only float, int, boolean columns. If None,
will attempt to use everything, then use only numeric data. Not implemented for
Series.

Returns

Series or DataFrame (if level specified)

pandas.DataFrame.sub

DataFrame . sub (self, other, axis='columns', level=None, fill_value=None) Get Subtraction of dataframe and other, element-wise (binary operator sub).

Equivalent to dataframe - other, but with support to substitute a fill_value for missing data in one
of the inputs. With reverse version, rsub.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data
structure, or list-like object.

axis [[0 or ‘index’, 1 or ‘columns’]] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’). For Series input, axis to match Series index on.

level [int or label] Broadcast across a level, matching Index values on the passed Mul-
tiIndex level.

fill_value [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame . add Add DataFrames.
DataFrame . sub Subtract DataFrames.
DataFrame . mul Multiply DataFrames.
DataFrame . div Divide DataFrames (float division).
DataFrame . truediv Divide DataFrames (float division).
DataFrame . floordiv Divide DataFrames (integer division).
DataFrame . mod Calculate modulo (remainder after division).
DataFrame . pow Calculate exponential power.
### Notes

Mismatched indices will be unioned together.

### Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                    'degrees': [360, 180, 360],
...                    index=['circle', 'triangle', 'rectangle'])
>>> df
         angles  degrees
   circle       0      360
      triangle     3      180
     rectangle     4      360
```

Add a scalar with operator version which return the same results.

```python
>>> df + 1
         angles  degrees
   circle       1      361
      triangle     4      181
     rectangle     5      361
```

```python
>>> df.add(1)
         angles  degrees
   circle       1      361
      triangle     4      181
     rectangle     5      361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
         angles  degrees
   circle    0.0      36.0
      triangle  0.3      18.0
     rectangle  0.4      36.0
```

```python
>>> df.rdiv(10)
         angles  degrees
   circle     inf      0.027778
      triangle  3.333333      0.055556
     rectangle  2.500000      0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
         angles  degrees
   circle    -1      358
      triangle     2      178
     rectangle     3      358
```

```python
>>> df.sub([1, 2], axis='columns')
         angles  degrees
   circle    -1      358
      triangle     2      178
     rectangle     3      358
```
Multiply a DataFrame of different shape with operator version.

```python
>>> other = pd.DataFrame({'angles': [0, 3, 4]},
...                       index=['circle', 'triangle', 'rectangle'])
>>> other
   angles
circle    0
triangle   3
rectangle  4
```

```python
>>> df + other
   angles  degrees
circle    0        NaN
triangle   3        NaN
rectangle  4        NaN
```

```python
>>> df.mul(other, fill_value=0)
   angles  degrees
circle    0        0.0
triangle   9        0.0
rectangle 16        0.0
```

Divide by a MultiIndex by level.

```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
...                              'degrees': [360, 180, 360, 360, 540, 720]},
...                              index=['A', 'A', 'A', 'B', 'B', 'B'],
...                              columns=['circle', 'triangle', 'rectangle',
...                               'square', 'pentagon', 'hexagon'])
>>> df_multindex
     angles  degrees
    A  circle   0    360
          triangle  3    180
          rectangle 4    360
    B  square  4    360
          pentagon 5    540
          hexagon  6    720
```

```python
>>> df.div(df_multindex, level=1, fill_value=0)
   angles  degrees
    A  circle  NaN    1.0
          triangle  1.0    1.0
          rectangle  1.0    1.0
    B  square  0.0    0.0
          pentagon  0.0    0.0
          hexagon  0.0    0.0
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.DataFrame.subtract

DataFrame.subtract (self, other, axis='columns', level=None, fill_value=None)
Get Subtraction of dataframe and other, element-wise (binary operator sub).

Equivalent to dataframe - other, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, rsub.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

Parameters

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.
axis [{0 or ‘index’, 1 or ‘columns’}] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’). For Series input, axis to match Series index on.
level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
fill_value [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv Divide DataFrames (integer division).
DataFrame.mod Calculate modulo (remainder after division).
DataFrame.pow Calculate exponential power.

Notes

Mismatched indices will be unioned together.
### Examples

```python
>>> df = pd.DataFrame({'angles': [0, 3, 4],
                    ...                        'degrees': [360, 180, 360],
                    ...                       index=['circle', 'triangle', 'rectangle'])
>>> df
   angles  degrees
circle     0      360
triangle    3      180
rectangle   4      360

Add a scalar with operator version which return the same results.

```python
>>> df + 1
   angles  degrees
circle     1      361
triangle    4      181
rectangle   5      361
```

```python
>>> df.add(1)
   angles  degrees
circle     1      361
triangle    4      181
rectangle   5      361
```

Divide by constant with reverse version.

```python
>>> df.div(10)
   angles  degrees
circle   0.0     36.0
triangle 0.3     18.0
rectangle 0.4    36.0
```

```python
>>> df.rdiv(10)
   angles  degrees
circle   inf   0.027778
triangle 3.3333 0.055556
rectangle 2.5000 0.027778
```

Subtract a list and Series by axis with operator version.

```python
>>> df - [1, 2]
   angles  degrees
circle   -1     358
triangle   2     178
rectangle   3     358
```

```python
>>> df.sub([1, 2], axis='columns')
   angles  degrees
circle   -1     358
triangle   2     178
rectangle   3     358
```

```python
>>> df.sub(pd.Series([1, 1, 1], index=['circle', 'triangle', 'rectangle']),
          axis='index')
   angles  degrees
(continues on next page)
```
Multiply a DataFrame of different shape with operator version.

```python
other = pd.DataFrame({'angles': [0, 3, 4]},
                     index=['circle', 'triangle', 'rectangle'])

other
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>0</td>
</tr>
<tr>
<td>triangle</td>
<td>3</td>
</tr>
<tr>
<td>rectangle</td>
<td>4</td>
</tr>
</tbody>
</table>

```python
df * other
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>0</td>
<td>NaN</td>
</tr>
<tr>
<td>triangle</td>
<td>9</td>
<td>NaN</td>
</tr>
<tr>
<td>rectangle</td>
<td>16</td>
<td>NaN</td>
</tr>
</tbody>
</table>

```python
df.mul(other, fill_value=0)
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>triangle</td>
<td>9</td>
<td>0.0</td>
</tr>
<tr>
<td>rectangle</td>
<td>16</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Divide by a MultiIndex by level.

```python
df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],
                             'degrees': [360, 180, 360, 360, 540, 720],
                             index=['A', 'A', 'A', 'B', 'B', 'B'],
                             ['circle', 'triangle', 'rectangle',
                             'square', 'pentagon', 'hexagon'])

df_multindex
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>A circle</td>
<td>0</td>
<td>360</td>
</tr>
<tr>
<td>triangle</td>
<td>3</td>
<td>180</td>
</tr>
<tr>
<td>rectangle</td>
<td>4</td>
<td>360</td>
</tr>
<tr>
<td>B square</td>
<td>4</td>
<td>360</td>
</tr>
<tr>
<td>pentagon</td>
<td>5</td>
<td>540</td>
</tr>
<tr>
<td>hexagon</td>
<td>6</td>
<td>720</td>
</tr>
</tbody>
</table>

```python
df.div(df_multindex, level=1, fill_value=0)
```

<table>
<thead>
<tr>
<th></th>
<th>angles</th>
<th>degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>A circle</td>
<td>NaN</td>
<td>1.0</td>
</tr>
<tr>
<td>triangle</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>rectangle</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>B square</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>pentagon</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>hexagon</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
pandas.DataFrame.sum

DataFrame.sum(self, axis=None, skipna=None, level=None, numeric_only=None, min_count=0, **kwargs)

Return the sum of the values for the requested axis.

This is equivalent to the method numpy.sum.

Parameters

axis [{index (0), columns (1)}] Axis for the function to be applied on.

skipna [bool, default True] Exclude NA/null values when computing the result.

level [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.

numeric_only [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

min_count [int, default 0] The required number of valid values to perform the operation. If fewer than min_count non-NA values are present the result will be NA.

New in version 0.22.0: Added with the default being 0. This means the sum of an all-NA or empty Series is 0, and the product of an all-NA or empty Series is 1.

**kwargs Additional keyword arguments to be passed to the function.

Returns

Series or DataFrame (if level specified)

See also:

Series.sum Return the sum.
Series.min Return the minimum.
Series.max Return the maximum.
Series.idxmin Return the index of the minimum.
Series.idxmax Return the index of the maximum.
DataFrame.sum Return the sum over the requested axis.
DataFrame.min Return the minimum over the requested axis.
DataFrame.max Return the maximum over the requested axis.
DataFrame.idxmin Return the index of the minimum over the requested axis.
DataFrame.idxmax Return the index of the maximum over the requested axis.
Examples

```python
>>> idx = pd.MultiIndex.from_arrays([
...     ['warm', 'warm', 'cold', 'cold'],
...     ['dog', 'falcon', 'fish', 'spider'],
...     names=['blooded', 'animal'])

>>> s = pd.Series([4, 2, 0, 8], name='legs', index=idx)

>>> s
blooded animal
  warm    dog    4
  falcon   2
  cold  fish    0
  spider   spider  8
Name: legs, dtype: int64

>>> s.sum()
14

Sum using level names, as well as indices.

```python
>>> s.sum(level='blooded')

blooded
  warm    6
  cold    8
Name: legs, dtype: int64

>>> s.sum(level=0)

blooded
  warm    6
  cold    8
Name: legs, dtype: int64
```

By default, the sum of an empty or all-NA Series is 0.

```python
>>> pd.Series([]).sum()  # min_count=0 is the default
0.0
```

This can be controlled with the `min_count` parameter. For example, if you’d like the sum of an empty series to be NaN, pass `min_count=1`.

```python
>>> pd.Series([]).sum(min_count=1)
nan
```

Thanks to the `skipna` parameter, `min_count` handles all-NA and empty series identically.

```python
>>> pd.Series([np.nan]).sum()
0.0

>>> pd.Series([np.nan]).sum(min_count=1)
nan
```
pandas.DataFrame.swapaxes

DataFrame.swapaxes(self: ~FrameOrSeries, axis1, axis2, copy=True) \rightarrow ~FrameOrSeries
Interchange axes and swap values axes appropriately.

Returns

y [same as input]

pandas.DataFrame.swaplevel

DataFrame.swaplevel(self, i=-2, j=-1, axis=0) \rightarrow 'DataFrame'
Swap levels i and j in a MultiIndex on a particular axis.

Parameters

i, j [int or str] Levels of the indices to be swapped. Can pass level name as string.

Returns

DataFrame

pandas.DataFrame.tail

DataFrame.tail(self: ~FrameOrSeries, n: int = 5) \rightarrow ~FrameOrSeries
Return the last n rows.

This function returns last n rows from the object based on position. It is useful for quickly verifying data, for example, after sorting or appending rows.

For negative values of n, this function returns all rows except the first n rows, equivalent to df[n:].

Parameters

n [int, default 5] Number of rows to select.

Returns

type of caller The last n rows of the caller object.

See also:

DataFrame.head The first n rows of the caller object.

Examples

```python
>>> df = pd.DataFrame({
    'animal': ['alligator', 'bee', 'falcon', 'lion',
               'monkey', 'parrot', 'shark', 'whale', 'zebra']
    })
>>> df
   animal
0  alligator
1      bee
2    falcon
3      lion
4   monkey
5    parrot
6      shark
```
Viewing the last 5 lines

```python
>>> df.tail()
animal
4  monkey
5  parrot
6  shark
7  whale
8  zebra
```

Viewing the last \( n \) lines (three in this case)

```python
>>> df.tail(3)
animal
6  shark
7  whale
8  zebra
```

For negative values of \( n \)

```python
>>> df.tail(-3)
animal
3  lion
4  monkey
5  parrot
6  shark
7  whale
8  zebra
```

**pandas.DataFrame.take**

DataFrame.take(
    self: ~FrameOrSeries, indices, axis=0, is_copy: Union[bool, NoneType] = None,
    **kwargs
) → ~FrameOrSeries

Return the elements in the given positional indices along an axis.

This means that we are not indexing according to actual values in the index attribute of the object. We are indexing according to the actual position of the element in the object.

**Parameters**

- **indices** [array-like] An array of ints indicating which positions to take.
- **axis** [[0 or ‘index’, 1 or ‘columns’, None], default 0] The axis on which to select elements. 0 means that we are selecting rows, 1 means that we are selecting columns.
- **is_copy** [bool] Before pandas 1.0, is_copy=False can be specified to ensure that the return value is an actual copy. Starting with pandas 1.0, take always returns a copy, and the keyword is therefore deprecated.
  
  Deprecated since version 1.0.0.

- **kwargs** For compatibility with numpy.take(). Has no effect on the output.

**Returns**
taken [same type as caller] An array-like containing the elements taken from the object.

See also:

DataFrame.loc Select a subset of a DataFrame by labels.
DataFrame.iloc Select a subset of a DataFrame by positions.
numpy.take Take elements from an array along an axis.

Examples

```python
>>> df = pd.DataFrame([('falcon', 'bird', 389.0),
                      ('parrot', 'bird', 24.0),
                      ('lion', 'mammal', 80.5),
                      ('monkey', 'mammal', np.nan),
                      columns=['name', 'class', 'max_speed'],
                      index=[0, 2, 3, 1])
```

Take elements at positions 0 and 3 along the axis 0 (default).

Note how the actual indices selected (0 and 1) do not correspond to our selected indices 0 and 3. That's because we are selecting the 0th and 3rd rows, not rows whose indices equal 0 and 3.

```python
>>> df.take([0, 3])
```

Take elements at indices 1 and 2 along the axis 1 (column selection).

```python
>>> df.take([1, 2], axis=1)
```

We may take elements using negative integers for positive indices, starting from the end of the object, just like with Python lists.

```python
>>> df.take([-1, -2])
```
pandas.DataFrame.to_clipboard

DataFrame.to_clipboard(self, excel: bool = True, sep: Union[str, NoneType] = None, **kwargs) → None

Copy object to the system clipboard.
Write a text representation of object to the system clipboard. This can be pasted into Excel, for example.

Parameters

excel [bool, default True] Produce output in a csv format for easy pasting into excel.
  - True, use the provided separator for csv pasting.
  - False, write a string representation of the object to the clipboard.

sep [str, default '\t'] Field delimiter.

**kwargs These parameters will be passed to DataFrame.to_csv.

See also:

DataFrame.to_csv Write a DataFrame to a comma-separated values (csv) file.
read_clipboard Read text from clipboard and pass to read_table.

Notes

Requirements for your platform.
  - Linux : xclip, or xsel (with PyQt4 modules)
  - Windows : none
  - OS X : none

Examples

Copy the contents of a DataFrame to the clipboard.

```python
>>> df = pd.DataFrame([[1, 2, 3], [4, 5, 6]], columns=['A', 'B', 'C'])
>>> df.to_clipboard(sep=',')
... # Wrote the following to the system clipboard:
... # ,A,B,C
... # 0,1,2,3
... # 1,4,5,6
```

We can omit the the index by passing the keyword `index` and setting it to false.

```python
>>> df.to_clipboard(sep=',', index=False)
... # Wrote the following to the system clipboard:
... # A,B,C
... # 0,1,2,3
... # 1,4,5,6
```
DataFrame.to_csv

Write object to a comma-separated values (csv) file.

Changed in version 0.24.0: The order of arguments for Series was changed.

Parameters

path_or_buf [str or file handle, default None] File path or object, if None is provided the result is returned as a string. If a file object is passed it should be opened with newline='\n', disabling universal newlines.

Changed in version 0.24.0: Was previously named "path" for Series.

sep [str, default ‘,’] String of length 1. Field delimiter for the output file.

na_rep [str, default ‘’] Missing data representation.

float_format [str, default None] Format string for floating point numbers.

columns [sequence, optional] Columns to write.

header [bool or list of str, default True] Write out the column names. If a list of strings is given it is assumed to be aliases for the column names.

Changed in version 0.24.0: Previously defaulted to False for Series.

index [bool, default True] Write row names (index).

index_label [str or sequence, or False, default None] Column label for index column(s) if desired. If None is given, and header and index are True, then the index names are used. A sequence should be given if the object uses MultiIndex. If False do not print fields for index names. Use index_label=False for easier importing in R.

mode [str] Python write mode, default ‘w’.

encoding [str, optional] A string representing the encoding to use in the output file, defaults to ‘utf-8’.

compression [str or dict, default ‘infer’] If str, represents compression mode. If dict, value at ‘method’ is the compression mode. Compression mode may be any of the following possible values: {'infer', 'gzip', 'bz2', 'zip', 'xz', None}. If compression mode is ‘infer’ and path_or_buf is path-like, then detect compression mode from the following extensions: ‘.gz’, ‘.bz2’, ‘.zip’ or ‘.xz’. (otherwise no compression). If dict given and mode is ‘zip’ or inferred as ‘zip’, other entries passed as additional compression options.

Changed in version 1.0.0: May now be a dict with key ‘method’ as compression mode and other entries as additional compression options if compression mode is ‘zip’.
**quoting** [optional constant from csv module] Defaults to csv.QUOTE_MINIMAL. If you have set a `float_format` then floats are converted to strings and thus csv.QUOTE_NONNUMERIC will treat them as non-numeric.

**quotechar** [str, default ‘”’] String of length 1. Character used to quote fields.

**line_terminator** [str, optional] The newline character or character sequence to use in the output file. Defaults to os.linesep, which depends on the OS in which this method is called (‘n’ for linux, ‘rn’ for Windows, i.e.). Changed in version 0.24.0.

**chunksize** [int or None] Rows to write at a time.

**date_format** [str, default None] Format string for datetime objects.

**doublequote** [bool, default True] Control quoting of `quotechar` inside a field.

**escapechar** [str, default None] String of length 1. Character used to escape `sep` and `quotechar` when appropriate.

**decimal** [str, default ‘.’] Character recognized as decimal separator. E.g. use ‘,’ for European data.

**Returns**

None or str If path_or_buf is None, returns the resulting csv format as a string. Otherwise returns None.

**See also:**

*read_csv* Load a CSV file into a DataFrame.

*to_excel* Write DataFrame to an Excel file.

**Examples**

```python
>>> df = pd.DataFrame({'name': ['Raphael', 'Donatello'],
...                     'mask': ['red', 'purple'],
...                     'weapon': ['sai', 'bo staff']})

# Use csv formatting
>>> df.to_csv(index=False)
'name,mask,weapon
Raphael,red,sai
Donatello,purple,bo staff'

# Use `out.zip` containing `out.csv`

```
pandas.DataFrame.to_dict

DataFrame.to_dict(self, orient='dict', into=<class 'dict'>)  
Convert the DataFrame to a dictionary.

The type of the key-value pairs can be customized with the parameters (see below).

Parameters

orient [str {'dict', 'list', 'series', 'split', 'records', 'index'}] Determines the type of the values of the dictionary.
- 'dict' (default) : dict like {column -> {index -> value}}
- 'list' : dict like {column -> [values]}
- 'series' : dict like {column -> Series(values)}
- 'split' : dict like {'index' -> [index], 'columns' -> [columns], 'data' -> [values]}
- 'records' : list like [{column -> value}, ..., {column -> value}]
- 'index' : dict like {index -> {column -> value}}

Abbreviations are allowed. s indicates series and sp indicates split.

into [class, default dict] The collections.abc.Mapping subclass used for all Mappings in the return value. Can be the actual class or an empty instance of the mapping type you want. If you want a collections.defaultdict, you must pass it initialized.

New in version 0.21.0.

Returns

dict, list or collections.abc.Mapping  Return a collections.abc.Mapping object representing the DataFrame. The resulting transformation depends on the orient parameter.

See also:

DataFrame.from_dict  Create a DataFrame from a dictionary.

DataFrame.to_json  Convert a DataFrame to JSON format.

Examples

```python
>>> df = pd.DataFrame({'col1': [1, 2],
...                    'col2': [0.5, 0.75]},
...                    index=['row1', 'row2'])
>>> df
c01 | c02
----|----
row1| 1  0.50
row2| 2  0.75

>>> df.to_dict()
{'col1': {'row1': 1, 'row2': 2}, 'col2': {'row1': 0.5, 'row2': 0.75}}
```

You can specify the return orientation.
>>> df.to_dict('series')
{'col1': row1 1
row2 2
Name: col1, dtype: int64,
'col2': row1 0.50
row2 0.75
Name: col2, dtype: float64}

>>> df.to_dict('split')
{'index': ['row1', 'row2'], 'columns': ['col1', 'col2'],
'data': [[1, 0.5], [2, 0.75]]}

>>> df.to_dict('records')
[['col1': 1, 'col2': 0.5], ['col1': 2, 'col2': 0.75]]

>>> df.to_dict('index')
{'row1': {'col1': 1, 'col2': 0.5}, 'row2': {'col1': 2, 'col2': 0.75}}

You can also specify the mapping type.

```python
>>> from collections import OrderedDict, defaultdict

>>> df.to_dict(into=OrderedDict)
OrderedDict([('col1', OrderedDict([('row1', 1), ('row2', 2)])),
('col2', OrderedDict([('row1', 0.5), ('row2', 0.75)]))])
```

If you want a `defaultdict`, you need to initialize it:

```python
>>> dd = defaultdict(list)
>>> df.to_dict('records', into=dd)
[defaultdict(<class 'list'>, {'col1': 1, 'col2': 0.5}),
defaultdict(<class 'list'>, {'col1': 2, 'col2': 0.75})]
```

### pandas.DataFrame.to_excel

DataFrame.to_excel(self, excel_writer, sheet_name='Sheet1', na_rep='', float_format=None, columns=None, header=True, index=True, index_label=None, startrow=0, startcol=0, engine=None, merge_cells=True, encoding=None, inf_rep='inf', verbose=True, freeze_panes=None) → None

Write object to an Excel sheet.

To write a single object to an Excel .xlsx file it is only necessary to specify a target file name. To write to multiple sheets it is necessary to create an ExcelWriter object with a target file name, and specify a sheet in the file to write to.

Multiple sheets may be written to by specifying unique sheet name. With all data written to the file it is necessary to save the changes. Note that creating an ExcelWriter object with a file name that already exists will result in the contents of the existing file being erased.

**Parameters**

- `excel_writer` [str or ExcelWriter object] File path or existing ExcelWriter.
- `sheet_name` [str, default 'Sheet1'] Name of sheet which will contain DataFrame.
- `na_rep` [str, default ‘’] Missing data representation.
float_format  [str, optional] Format string for floating point numbers. For example
    float_format="%.2f" will format 0.1234 to 0.12.

columns  [sequence or list of str, optional] Columns to write.

header  [bool or list of str, default True] Write out the column names. If a list of string
        is given it is assumed to be aliases for the column names.

index  [bool, default True] Write row names (index).

index_label  [str or sequence, optional] Column label for index column(s) if desired.
             If not specified, and header and index are True, then the index names are used. A
             sequence should be given if the DataFrame uses MultiIndex.

startrow  [int, default 0] Upper left cell row to dump data frame.

startcol  [int, default 0] Upper left cell column to dump data frame.

engine  [str, optional] Write engine to use, ‘openpyxl’ or ‘xlsxwriter’. You can also set
        this via the options io.excel.xlsx.writer, io.excel.xls.writer, and
        io.excel.xlsm.writer.

merge_cells  [bool, default True] Write MultiIndex and Hierarchical Rows as merged
              cells.

encoding  [str, optional] Encoding of the resulting excel file. Only necessary for xlwt,
           other writers support unicode natively.

inf_rep  [str, default ‘inf’] Representation for infinity (there is no native representation
         for infinity in Excel).

verbose  [bool, default True] Display more information in the error logs.

freeze_panes  [tuple of int (length 2), optional] Specifies the one-based bottommost
              row and rightmost column that is to be frozen.

See also:

to_csv  Write DataFrame to a comma-separated values (csv) file.

ExcelWriter  Class for writing DataFrame objects into excel sheets.

read_excel  Read an Excel file into a pandas DataFrame.

read_csv  Read a comma-separated values (csv) file into DataFrame.

Notes

For compatibility with to_csv(), to_excel serializes lists and dicts to strings before writing.

Once a workbook has been saved it is not possible write further data without rewriting the whole work-
book.
Examples

Create, write to and save a workbook:

```python
>>> df1 = pd.DataFrame([['a', 'b'], ['c', 'd']],
                    index=['row 1', 'row 2'],
                    columns=['col 1', 'col 2'])
>>> df1.to_excel("output.xlsx")
```

To specify the sheet name:

```python
>>> df1.to_excel("output.xlsx",
               sheet_name='Sheet_name_1')
```

If you wish to write to more than one sheet in the workbook, it is necessary to specify an ExcelWriter object:

```python
>>> df2 = df1.copy()
>>> with pd.ExcelWriter('output.xlsx') as writer:
...     df1.to_excel(writer, sheet_name='Sheet_name_1')
...     df2.to_excel(writer, sheet_name='Sheet_name_2')
```

ExcelWriter can also be used to append to an existing Excel file:

```python
>>> with pd.ExcelWriter('output.xlsx',
                      mode='a') as writer:
...     df.to_excel(writer, sheet_name='Sheet_name_3')
```

To set the library that is used to write the Excel file, you can pass the `engine` keyword (the default engine is automatically chosen depending on the file extension):

```python
>>> df1.to_excel('output1.xlsx', engine='xlsxwriter')
```

**pandas.DataFrame.to_feather**

DataFrames can be written to the feather format.

```python
pandas.DataFrame.to_feather(self, path) → None
```

Write out the binary feather-format for DataFrames.

**Parameters**

- **path** [str] String file path.

**pandas.DataFrame.to_gbq**

DataFrames can be written to Google BigQuery.

```python
pandas.DataFrame.to_gbq(self, destination_table, project_id=None, chunksize=None, reauth=False, if_exists='fail', auth_local_webserver=False, table_schema=None, location=None, progress_bar=True, credentials=None) → None
```

Write a DataFrame to a Google BigQuery table.

This function requires the pandas-gbq package.

See the How to authenticate with Google BigQuery guide for authentication instructions.

**Parameters**

- **destination_table** [str] Name of table to be written, in the form `dataset.tablename`.
**project_id** [str, optional] Google BigQuery Account project ID. Optional when available from the environment.

**chunksize** [int, optional] Number of rows to be inserted in each chunk from the dataframe. Set to `None` to load the whole dataframe at once.

**reauth** [bool, default False] Force Google BigQuery to re-authenticate the user. This is useful if multiple accounts are used.

**if_exists** [str, default ‘fail’] Behavior when the destination table exists. Value can be one of:

- `'fail'` If table exists raise pandas_gbq.gbq.TableCreationError.
- `'replace'` If table exists, drop it, recreate it, and insert data.
- `'append'` If table exists, insert data. Create if does not exist.

**auth_local_webserver** [bool, default False] Use the local webserver flow instead of the console flow when getting user credentials.

*New in version 0.2.0 of pandas_gbq.*

**table_schema** [list of dicts, optional] List of BigQuery table fields to which according DataFrame columns conform to, e.g. `[{'name': 'col1', 'type': 'STRING'},...]`. If schema is not provided, it will be generated according to dtypes of DataFrame columns. See BigQuery API documentation on available names of a field.

*New in version 0.3.1 of pandas_gbq.*

**location** [str, optional] Location where the load job should run. See the BigQuery locations documentation for a list of available locations. The location must match that of the target dataset.

*New in version 0.5.0 of pandas_gbq.*

**progress_bar** [bool, default True] Use the library `tqdm` to show the progress bar for the upload, chunk by chunk.

*New in version 0.5.0 of pandas_gbq.*

**credentials** [google.auth.credentials.Credentials, optional] Credentials for accessing Google APIs. Use this parameter to override default credentials, such as to use Compute Engine `google.auth.compute_engine.Credentials` or Service Account `google.oauth2.service_account.Credentials` directly.

*New in version 0.8.0 of pandas_gbq.*

New in version 0.24.0.

See also:

- `pandas_gbq.to_gbq` This function in the pandas_gbq library.
- `read_gbq` Read a DataFrame from Google BigQuery.
DataFrame.to_hdf

`DataFrame.to_hdf(self, path_or_buf, key: str, mode: str = 'a', complevel: Union[int, NoneType] = None, complib: Union[str, NoneType] = None, append: bool = False, format: Union[str, NoneType] = None, index: bool = True, min_itemsize: Union[int, Dict[str, int], NoneType] = None, nan_rep=None, dropna: Union[bool, NoneType] = None, data_columns: Union[List[str], NoneType] = None, errors: str = 'strict', encoding: str = 'UTF-8') -> None`

Write the contained data to an HDF5 file using HDFStore.

Hierarchical Data Format (HDF) is self-describing, allowing an application to interpret the structure and contents of a file with no outside information. One HDF file can hold a mix of related objects which can be accessed as a group or as individual objects.

In order to add another DataFrame or Series to an existing HDF file please use append mode and a different key.

For more information see the user guide.

**Parameters**

- `path_or_buf` [str or pandas.HDFStore] File path or HDFStore object.
- `key` [str] Identifier for the group in the store.
- `mode` [{‘a’, ‘w’, ‘r+’}, default ‘a’] Mode to open file:
  - ‘w’: write, a new file is created (an existing file with the same name would be deleted).
  - ‘a’: append, an existing file is opened for reading and writing, and if the file does not exist it is created.
  - ‘r+’: similar to ‘a’, but the file must already exist.
- `complevel` [{0-9}, optional] Specifies a compression level for data. A value of 0 disables compression.
- `append` [bool, default False] For Table formats, append the input data to the existing.
- `format` [{‘fixed’, ‘table’, None}, default ‘fixed’] Possible values:
  - ‘table’: Table format. Write as a PyTables Table structure which may perform worse but allow more flexible operations like searching / selecting subsets of the data.
  - If None, pd.get_option(‘io.hdf.default_format’) is checked, followed by fallback to “fixed”
- `errors` [str, default ‘strict’] Specifies how encoding and decoding errors are to be handled. See the errors argument for open() for a full list of options.
- `encoding` [str, default “UTF-8”]
- `min_itemsize` [dict or int, optional] Map column names to minimum string sizes for columns.

data_columns [list of columns or True, optional] List of columns to create as indexed data columns for on-disk queries, or True to use all columns. By default only the axes of the object are indexed. See Query via data columns. Applicable only to format='table'.

See also:

DataFrame.read_hdf Read from HDF file.

DataFrame.to_parquet Write a DataFrame to the binary parquet format.

DataFrame.to_sql Write to a sql table.

DataFrame.to_feather Write out feather-format for DataFrames.

DataFrame.to_csv Write out to a csv file.

Examples

```python
>>> df = pd.DataFrame({'A': [1, 2, 3], 'B': [4, 5, 6]},
                     index=['a', 'b', 'c'])
>>> df.to_hdf('data.h5', key='df', mode='w')

We can add another object to the same file:

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s.to_hdf('data.h5', key='s')

Reading from HDF file:

```python
>>> pd.read_hdf('data.h5', 'df')
A  B
a 1  4
b 2  5
c 3  6

```python
>>> pd.read_hdf('data.h5', 's')
0  1
1  2
2  3
3  4
dtype: int64

Deleting file with data:

```python
>>> import os
>>> os.remove('data.h5')
```
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pandas.DataFrame.to_html

DataFrame.to_html(self, buf=None, columns=None, col_space=None, header=True, index=True, na_rep='NaN', formatters=None, float_format=None, sparsify=None, index_names=True, justify=None, max_rows=None, max_cols=None, show_dimensions=False, decimal='.', bold_rows=True, classes=None, notebook=False, border=None, table_id=None, render_links=False, encoding=None)

Render a DataFrame as an HTML table.

Parameters

buf [str, Path or StringIO-like, optional, default None] Buffer to write to. If None, the output is returned as a string.

columns [sequence, optional, default None] The subset of columns to write. Writes all columns by default.

col_space [str or int, optional] The minimum width of each column in CSS length units. An int is assumed to be px units.

New in version 0.25.0: Ability to use str.

header [bool, optional] Whether to print column labels, default True.

index [bool, optional, default True] Whether to print index (row) labels.

na_rep [str, optional, default ‘NaN’] String representation of NAN to use.

formatters [list, tuple or dict of one-param. functions, optional] Formatter functions to apply to columns’ elements by position or name. The result of each function must be a unicode string. List/tuple must be of length equal to the number of columns.

float_format [one-parameter function, optional, default None] Formatter function to apply to columns’ elements if they are floats. The result of this function must be a unicode string.

sparsify [bool, optional, default True] Set to False for a DataFrame with a hierarchical index to print every multiindex key at each row.

index_names [bool, optional, default True] Prints the names of the indexes.

justify [str, default None] How to justify the column labels. If None uses the option from the print configuration (controlled by set_option), ‘right’ out of the box. Valid values are

- left
- right
- center
- justify
- justify-all
- start
- end
- inherit
- match-parent
- initial
• unset.

**max_rows** [int, optional] Maximum number of rows to display in the console.

**min_rows** [int, optional] The number of rows to display in the console in a truncated repr (when number of rows is above *max_rows*).

**max_cols** [int, optional] Maximum number of columns to display in the console.

**show_dimensions** [bool, default False] Display DataFrame dimensions (number of rows by number of columns).

**decimal** [str, default ‘.’] Character recognized as decimal separator, e.g. ‘,’ in Europe.

**bold_rows** [bool, default True] Make the row labels bold in the output.

**classes** [str or list or tuple, default None] CSS class(es) to apply to the resulting html table.

**escape** [bool, default True] Convert the characters <, >, and & to HTML-safe sequences.

**notebook** [[True, False], default False] Whether the generated HTML is for IPython Notebook.

**border** [int] A `border=border` attribute is included in the opening `<table>` tag. Default: `pd.options.display.html.border`.

**encoding** [str, default “utf-8”] Set character encoding.

  New in version 1.0.

**table_id** [str, optional] A css id is included in the opening `<table>` tag if specified.

  New in version 0.23.0.

**render_links** [bool, default False] Convert URLs to HTML links.

  New in version 0.24.0.

**Returns**

*str or None* If buf is None, returns the result as a string. Otherwise returns None.

**See also:**

*to_string* Convert DataFrame to a string.

**pandas.DataFrame.to_json**

**DataFrame.to_json** *(self, path_or_buf: Union[\text{str, pathlib.Path, IO[\text{-AnyStr}], NoneType}] = None, orient: Union[\text{str, NoneType}] = None, date_format: Union[\text{str, NoneType}] = None, double_precision: int = 10, force_ascii: bool = True, date_unit: str = 'ms', default_handler: Union[Callable[[Any], Union[\text{str, int, float, bool, List, Dict}], NoneType]] = None, lines: bool = False, compression: Union[\text{str, NoneType}] = 'infer', index: bool = True, indent: Union[\text{int, NoneType}] = None) \rightarrow \text{Union[\text{str, NoneType}]}

Convert the object to a JSON string.

Note NaN’s and None will be converted to null and datetime objects will be converted to UNIX timestamps.

**Parameters**
path_or_buf [str or file handle, optional] File path or object. If not specified, the result is returned as a string.

orient [str] Indication of expected JSON string format.

- Series:
  - default is ‘index’
  - allowed values are: {'split', 'records', 'index', 'table'}.
- DataFrame:
  - default is ‘columns’
  - allowed values are: {'split', 'records', 'index', 'columns', 'values', 'table'}.
- The format of the JSON string:
  - ‘split’ : dict like {'index' -> [index], 'columns' -> [columns], 'data' -> [values]}
  - ‘records’ : list like [{column -> value}, . . . , {column -> value}]
  - ‘index’ : dict like {index -> {column -> value}}
  - ‘columns’ : dict like {column -> {index -> value}}
  - ‘values’ : just the values array
  - ‘table’ : dict like {'schema': {schema}, ‘data’: {data}}

Describing the data, where data component is like orient='records'.

Changed in version 0.20.0.

date_format [{None, ‘epoch’, ‘iso’}] Type of date conversion. ‘epoch’ = epoch milliseconds, ‘iso’ = ISO8601. The default depends on the orient. For orient='table', the default is ‘iso’. For all other orients, the default is ‘epoch’.

double_precision [int, default 10] The number of decimal places to use when encoding floating point values.

force_ascii [bool, default True] Force encoded string to be ASCII.

date_unit [str, default ‘ms’ (milliseconds)] The time unit to encode to, governs timestamp and ISO8601 precision. One of ‘s’, ‘ms’, ‘us’, ‘ns’ for second, millisecond, microsecond, and nanosecond respectively.

default_handler [callable, default None] Handler to call if object cannot otherwise be converted to a suitable format for JSON. Should receive a single argument which is the object to convert and return a serialisable object.

lines [bool, default False] If ‘orient’ is ‘records’ write out line delimited json format. Will throw ValueError if incorrect ‘orient’ since others are not list like.

compression [{‘infer’, ‘gzip’, ‘bz2’, ‘zip’, ‘xz’, None}] A string representing the compression to use in the output file, only used when the first argument is a filename. By default, the compression is inferred from the filename.

New in version 0.21.0.

Changed in version 0.24.0: ‘infer’ option added and set to default
index [bool, default True] Whether to include the index values in the JSON string. Not including the index (index=False) is only supported when orient is ‘split’ or ‘table’.

New in version 0.23.0.

indent [int, optional] Length of whitespace used to indent each record.

New in version 1.0.0.

Returns

None or str If path_or_buf is None, returns the resulting json format as a string. Otherwise returns None.

See also:

read_json

Notes

The behavior of indent=0 varies from the stdlib, which does not indent the output but does insert newlines. Currently, indent=0 and the default indent=None are equivalent in pandas, though this may change in a future release.

Examples

```python
>>> df = pd.DataFrame([['a', 'b'], ['c', 'd']],
                   index=['row 1', 'row 2'],
                   columns=['col 1', 'col 2'])
>>> df.to_json(orient='split')
'{"columns": ["col 1", "col 2"],
 "index": ["row 1", "row 2"],
 "data": [["a", "b"], ["c", "d"]]}'
```

Encoding/decoding a Dataframe using 'records' formatted JSON. Note that index labels are not preserved with this encoding.

```python
>>> df.to_json(orient='records')
'[
{"col 1":"a","col 2":"b"},
{"col 1":"c","col 2":"d"}]
```

Encoding/decoding a Dataframe using 'index' formatted JSON:

```python
>>> df.to_json(orient='index')
'{
"row 1":{"col 1":"a","col 2":"b"},
"row 2":{"col 1":"c","col 2":"d"}}
```

Encoding/decoding a Dataframe using 'columns' formatted JSON:

```python
>>> df.to_json(orient='columns')
'{
"col 1":{"row 1":"a","row 2":"c"},
"col 2":{"row 1":"b","row 2":"d"}}
```

Encoding/decoding a Dataframe using 'values' formatted JSON:

```python
>>> df.to_json(orient='values')
'[
["a","b"],
["c","d"]]
```

Encoding with Table Schema
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```python
>>> df.to_json(orient='table')

""""""""schema": {"fields": [{"name": "index", "type": "string"},
                  {"name": "col 1", "type": "string"},
                  {"name": "col 2", "type": "string"}],
        "primaryKey": "index",
        "pandas_version": "0.20.0"},
    "data": [{"index": "row 1", "col 1": "a", "col 2": "b"},
             {"index": "row 2", "col 1": "c", "col 2": "d"}]"
""""""

pandas.DataFrame.to_latex

DataFrame.to_latex(self, buf=None, columns=None, col_space=None, header=True, index=True, na_rep='NaN', formatters=None, float_format=None, sparsify=False, column_format=None, longtable=None, escape=None, encoding=None, decimal='.', multicolumn=None, multicolumn_format=None, multirow=None, caption=None, label=None)

Render object to a LaTeX tabular, longtable, or nested table/tabular.

Requires \usepackage{booktabs}. The output can be copy/pasted into a main LaTeX document or read from an external file with \input{table.tex}.

Changed in version 0.20.2: Added to Series.

Changed in version 1.0.0: Added caption and label arguments.

Parameters

- **buf** [str, Path or StringIO-like, optional, default None] Buffer to write to. If None, the output is returned as a string.
- **columns** [list of label, optional] The subset of columns to write. Writes all columns by default.
- **col_space** [int, optional] The minimum width of each column.
- **header** [bool or list of str, default True] Write out the column names. If a list of strings is given, it is assumed to be aliases for the column names.
- **index** [bool, default True] Write row names (index).
- **na_rep** [str, default ‘NaN’] Missing data representation.
- **formatters** [list of functions or dict of {str: function}, optional] Formatter functions to apply to columns’ elements by position or name. The result of each function must be a unicode string. List must be of length equal to the number of columns.
- **float_format** [one-parameter function or str, optional, default None] Formatter for floating point numbers. For example float_format="%.2f" and float_format="{:0.2f}".format will both result in 0.1234 being formatted as 0.12.
- **sparsify** [bool, optional] Set to False for a DataFrame with a hierarchical index to print every multiindex key at each row. By default, the value will be read from the config module.
- **index_names** [bool, default True] Prints the names of the indexes.
- **bold_rows** [bool, default False] Make the row labels bold in the output.
\texttt{column\_format} [str, optional] The columns format as specified in \LaTeX\ table format
e.g. ‘rcl’ for 3 columns. By default, ‘l’ will be used for all columns except columns
of numbers, which default to ‘r’.

\texttt{longtable} [bool, optional] By default, the value will be read from the pandas config
module. Use a longtable environment instead of tabular. Requires adding a usepa-
cackage{longtable} to your \LaTeX\ preamble.

\texttt{escape} [bool, optional] By default, the value will be read from the pandas config mod-
ule. When set to False prevents from escaping latex special characters in column
names.

\texttt{encoding} [str, optional] A string representing the encoding to use in the output file,
defaults to ‘utf-8’.

\texttt{decimal} [str, default ‘.’] Character recognized as decimal separator, e.g. ‘,’ in Europe.

\texttt{multicolumn} [bool, default True] Use multicolumn to enhance MultiIndex columns.
The default will be read from the config module.

\texttt{multicolumn\_format} [str, default ‘l’] The alignment for multicolumns, similar to \texttt{column\_format}
The default will be read from the config module.

\texttt{multirow} [bool, default False] Use multirow to enhance MultiIndex rows. Requires
adding a usepackage{multirow} to your \LaTeX\ preamble. Will print centered
labels (instead of top-aligned) across the contained rows, separating groups via
clines. The default will be read from the pandas config module.

\texttt{caption} [str, optional] The \LaTeX\ caption to be placed inside \texttt{\caption{}} in the
output.

New in version 1.0.0.

\texttt{label} [str, optional] The \LaTeX\ label to be placed inside \texttt{\label{}} in the output.
This is used with \texttt{\ref{}} in the main .\texttt{tex} file.

New in version 1.0.0.

Returns

\texttt{str} or \texttt{None} If buf is None, returns the result as a string. Otherwise returns None.

See also:

\texttt{DataFrame.to\_string} Render a DataFrame to a console-friendly tabular output.

\texttt{DataFrame.to\_html} Render a DataFrame as an HTML table.

Examples

\begin{verbatim}
>>> df = pd.DataFrame({'name': ['Raphael', 'Donatello'],
...                     'mask': ['red', 'purple'],
...                     'weapon': ['sai', 'bo staff']})
>>> print(df.to_latex(index=False))
\begin{tabular}{lll}
\hline
name & mask & weapon \\
\hline
Raphael & red & sai \\
Donatello & purple & bo staff \\
\hline
\end{tabular}
\end{verbatim}
pandas.DataFrame.to_markdown

DataFrame.to_markdown

New in version 1.0.0.

Parameters

- **buf** [writable buffer, defaults to sys.stdout] Where to send the output. By default, the output is printed to sys.stdout. Pass a writable buffer if you need to further process the output.
- **mode** [str, optional] Mode in which file is opened.
- **kwargs** These parameters will be passed to `tabulate`.

Returns

str DataFrame in Markdown-friendly format.

Examples

```python
def df = pd.DataFrame(
    data={"animal_1": ["elk", "pig"], "animal_2": ["dog", "quetzal"]})
print(df.to_markdown())
```

<table>
<thead>
<tr>
<th></th>
<th>animal_1</th>
<th>animal_2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>elk</td>
<td>dog</td>
</tr>
<tr>
<td>1</td>
<td>pig</td>
<td>quetzal</td>
</tr>
</tbody>
</table>

pandas.DataFrame.to_numpy

DataFrame.to_numpy

New in version 0.24.0.

By default, the dtype of the returned array will be the common NumPy dtype of all types in the DataFrame. For example, if the dtypes are float16 and float32, the results dtype will be float32. This may require copying data and coercing values, which may be expensive.

Parameters

- **dtype** [str or numpy.dtype, optional] The dtype to pass to `numpy.asarray()`.
- **copy** [bool, default False] Whether to ensure that the returned value is a not a view on another array. Note that `copy=False` does not ensure that `to_numpy()` is no-copy. Rather, `copy=True` ensure that a copy is made, even if not strictly necessary.
Returns

numpy.ndarray

See also:

Series.to_numpy  Similar method for Series.

Examples

```python
>>> pd.DataFrame({"A": [1, 2], "B": [3, 4]}).to_numpy()
array([[1, 3],
       [2, 4]])
```

With heterogeneous data, the lowest common type will have to be used.

```python
>>> df = pd.DataFrame({"A": [1, 2], "B": [3.0, 4.5]})
>>> df.to_numpy()
a
array([[1. , 3. ],
       [2. , 4.5]])
```

For a mix of numeric and non-numeric types, the output array will have object dtype.

```python
>>> df["C"] = pd.date_range('2000', periods=2)
>>> df.to_numpy()
a
array([[1, 3.0, Timestamp('2000-01-01 00:00:00')],
       [2, 4.5, Timestamp('2000-01-02 00:00:00')]], dtype=object)
```

pandas.DataFrame.to_parquet

DataFrame.to_parquet (self, path, engine='auto', compression='snappy', index=None, partition_cols=None, **kwargs) → None

Write a DataFrame to the binary parquet format.

New in version 0.21.0.

This function writes the dataframe as a parquet file. You can choose different parquet backends, and have the option of compression. See the user guide for more details.

Parameters

path  [str] File path or Root Directory path. Will be used as Root Directory path while writing a partitioned dataset.

Changed in version 1.0.0.

Previously this was “fname”

dataframe  ["auto", "pyarrow", "fastparquet"], default "auto"] Parquet library to use.

If "auto", then the option io.parquet.engine is used. The default io.
parquet.engine behavior is to try "pyarrow", falling back to "fastparquet" if "pyarrow" is unavailable.

compression  ["snappy", "gzip", "brotli", None], default "snappy"] Name of the compression to use. Use None for no compression.

index  [bool, default None] If True, include the dataframe's index(es) in the file output. If False, they will not be written to the file. If None, similar to True the
dataframe's index(es) will be saved. However, instead of being saved as values, the RangeIndex will be stored as a range in the metadata so it doesn’t require much space and is faster. Other indexes will be included as columns in the file output.

New in version 0.24.0.

**partition_cols**  [list, optional, default None] Column names by which to partition the dataset. Columns are partitioned in the order they are given.

New in version 0.24.0.

**kwargs**  Additional arguments passed to the parquet library. See pandas io for more details.

See also:

* read_parquet  Read a parquet file.
* DataFrame.to_csv  Write a csv file.
* DataFrame.to_sql  Write to a sql table.
* DataFrame.to_hdf  Write to hdf.

Notes

This function requires either the fastparquet or pyarrow library.

Examples

```python
>>> df = pd.DataFrame(data={'col1': [1, 2], 'col2': [3, 4]})
>>> df.to_parquet('df.parquet.gzip',
...               compression='gzip')
>>> pd.read_parquet('df.parquet.gzip')
coll  col2
0    1    3
1    2    4
```

pandas.DataFrame.to_period

Dataframe.to_period  (self, freq=None, axis=0, copy=True) → 'DataFrame'

Convert DataFrame from DatetimeIndex to PeriodIndex.

Convert DataFrame from DatetimeIndex to PeriodIndex with desired frequency (inferred from index if not passed).

Parameters

  * freq  [str, default] Frequency of the PeriodIndex.
  * axis  [[0 or ‘index’, 1 or ‘columns’], default 0] The axis to convert (the index by default).
  * copy  [bool, default True] If False then underlying input data is not copied.

Returns

  TimeSeries with PeriodIndex
pandas.DataFrame.to_pickle

DataFrame.to_pickle(self, path, compression: Union[str, NoneType] = 'infer', protocol: int = 4) → None

Pickle (serialize) object to file.

Parameters

- **path** [str] File path where the pickled object will be stored.
- **protocol** [int] Int which indicates which protocol should be used by the pickler, default HIGHEST_PROTOCOL (see [1] paragraph 12.1.2). The possible values are 0, 1, 2, 3, 4. A negative value for the protocol parameter is equivalent to setting its value to HIGHEST_PROTOCOL.

New in version 0.21.0..

See also:

read_pickle  Load pickled pandas object (or any object) from file.

DataFrame.to_hdf  Write DataFrame to an HDF5 file.

DataFrame.to_sql  Write DataFrame to a SQL database.

DataFrame.to_parquet  Write a DataFrame to the binary parquet format.

Examples

```python
gdf = pd.DataFrame({'foo': range(5), 'bar': range(5, 10)})
gdf
   foo  bar
0   0   5
1   1   6
2   2   7
3   3   8
4   4   9
gdf.to_pickle("./dummy.pkl")

unpickled_gdf = pd.read_pickle("./dummy.pkl")
unpickled_gdf
   foo  bar
0   0   5
1   1   6
2   2   7
3   3   8
4   4   9

import os
os.remove("./dummy.pkl")
```
pandas.DataFrame.to_records

DataFrame.to_records (self, index=True, column_dtypes=None, index_dtypes=None) → numpy.recarray

Convert DataFrame to a NumPy record array.

Index will be included as the first field of the record array if requested.

Parameters

index [bool, default True] Include index in resulting record array, stored in ‘index’ field or using the index label, if set.

column_dtypes [str, type, dict, default None] New in version 0.24.0.

If a string or type, the data type to store all columns. If a dictionary, a mapping of column names and indices (zero-indexed) to specific data types.

index_dtypes [str, type, dict, default None] New in version 0.24.0.

If a string or type, the data type to store all index levels. If a dictionary, a mapping of index level names and indices (zero-indexed) to specific data types.

This mapping is applied only if index=True.

Returns

numpy.recarray NumPy ndarray with the DataFrame labels as fields and each row of the DataFrame as entries.

See also:

Dataframe.from_records Convert structured or record ndarray to DataFrame.
numpy.recarray An ndarray that allows field access using attributes, analogous to typed columns in a spreadsheet.

Examples

```python
>>> df = pd.DataFrame({'A': [1, 2], 'B': [0.5, 0.75]},
                   index=['a', 'b'])
>>> df
   A  B
a  1  0.5
b  2  0.75
>>> df.to_records()
rec.array([(b'0', 1, b'0.5'), (b'1', 2, b'0.75')],
dtype=[(b'index', 'O'), (b'A', '<i8'), (b'B', '<f8')])
```

If the DataFrame index has no label then the recarray field name is set to ‘index’. If the index has a label then this is used as the field name:

```python
>>> df.index = df.index.rename("I")
>>> df.to_records()
rec.array([(b'I', 0), (b'A', 1), (b'B', 2)],
dtype=[(b'I', 'O'), (b'A', '<i8'), (b'B', '<f8')])
```

The index can be excluded from the record array:

```python
```
Data types can be specified for the columns:

```python
>>> df.to_records(column_dtypes="A": "int32")
rec.array([('a', 1, 0.5), ('b', 2, 0.75)],
          dtype=[('I', 'O'), ('A', '<i4'), ('B', '<f8')])
```

As well as for the index:

```python
>>> df.to_records(index_dtypes="<S2")
rec.array([(b'a', 1, 0.5), (b'b', 2, 0.75)],
          dtype=[('I', 'S2'), ('A', '<i8'), ('B', '<f8')])
```

```python
>>> index_dtypes = f"<S{df.index.str.len().max()})"
>>> df.to_records(index_dtypes=index_dtypes)
rec.array([(b'a', 1, 0.5), (b'b', 2, 0.75)],
          dtype=[('I', 'S1'), ('A', '<i8'), ('B', '<f8')])
```

**pandas.DataFrame.to_sql**

DataFrame.to_sql(self, name: str, con, schema=None, if_exists: str = 'fail', index: bool = True, index_label=None, chunksize=None, dtype=None, method=None) → None

Write records stored in a DataFrame to a SQL database.

Databases supported by SQLAlchemy [1] are supported. Tables can be newly created, appended to, or overwritten.

**Parameters**

- **name** [str] Name of SQL table.
- **con** [sqlalchemy.engine.Engine or sqlite3.Connection] Using SQLAlchemy makes it possible to use any DB supported by that library. Legacy support is provided for sqlite3.Connection objects. The user is responsible for engine disposal and connection closure for the SQLAlchemy connectable See [here](#)
- **schema** [str, optional] Specify the schema (if database flavor supports this). If None, use default schema.
- **if_exists** ['fail', 'replace', 'append'], default 'fail'] How to behave if the table already exists.
  - fail: Raise a ValueError.
  - replace: Drop the table before inserting new values.
  - append: Insert new values to the existing table.
- **index** [bool, default True] Write DataFrame index as a column. Uses index_label as the column name in the table.
- **index_label** [str or sequence, default None] Column label for index column(s). If None is given (default) and index is True, then the index names are used. A sequence should be given if the DataFrame uses MultiIndex.
**chunksize**  [int, optional] Specify the number of rows in each batch to be written at a time. By default, all rows will be written at once.

**dtype**  [dict or scalar, optional] Specifying the datatype for columns. If a dictionary is used, the keys should be the column names and the values should be the SQLAlchemy types or strings for the sqlite3 legacy mode. If a scalar is provided, it will be applied to all columns.

**method**  [{None, ‘multi’, callable}, optional] Controls the SQL insertion clause used:
- None : Uses standard SQL `INSERT` clause (one per row).
- ‘multi’ : Pass multiple values in a single `INSERT` clause.
- callable with signature (pd_table, conn, keys, data_iter).

Details and a sample callable implementation can be found in the section `insert method`.

New in version 0.24.0.

**Raises**

**ValueError** When the table already exists and `if_exists` is ‘fail’ (the default).

**See also:**

*read_sql*  Read a DataFrame from a table.

**Notes**

Timezone aware datetime columns will be written as `Timestamp with timezone` type with SQLAlchemy if supported by the database. Otherwise, the datetimes will be stored as timezone unaware timestamps local to the original timezone.

New in version 0.24.0.

**References**

[1], [2]

**Examples**

Create an in-memory SQLite database.

```python
>>> from sqlalchemy import create_engine
>>> engine = create_engine('sqlite://', echo=False)
```

Create a table from scratch with 3 rows.

```python
>>> df = pd.DataFrame({'name': ['User 1', 'User 2', 'User 3']})
>>> df
    name
0  User 1
1  User 2
2  User 3
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

```
>>> df.to_sql('users', con=engine)
>>> engine.execute("SELECT * FROM users").fetchall()
[(0, 'User 1'), (1, 'User 2'), (2, 'User 3')]

>>> df1 = pd.DataFrame({'name' : ['User 4', 'User 5']})
>>> df1.to_sql('users', con=engine, if_exists='append')
>>> engine.execute("SELECT * FROM users").fetchall()
[(0, 'User 1'), (1, 'User 2'), (2, 'User 3'),
 (0, 'User 4'), (1, 'User 5')]

Overwrite the table with just df1.

>>> df1.to_sql('users', con=engine, if_exists='replace',
 ... index_label='id')
>>> engine.execute("SELECT * FROM users").fetchall()
[(0, 'User 4'), (1, 'User 5')]

Specify the dtype (especially useful for integers with missing values). Notice that while pandas is forced to store the data as floating point, the database supports nullable integers. When fetching the data with Python, we get back integer scalars.

>>> df = pd.DataFrame({"A": [1, None, 2]})
>>> df
   A
0  1.0
1  NaN
2  2.0

>>> from sqlalchemy.types import Integer

>>> df.to_sql('integers', con=engine, index=False,
 ... dtype={"A": Integer()})

>>> engine.execute("SELECT * FROM integers").fetchall()
[(1,), (None,), (2,)]
```

**pandas.DataFrame.to_stata**

```
DataFrame.to_stata(self, path, convert_dates=None, write_index=True, byteorder=None,
 time_stamp=None, data_label=None, variable_labels=None, version=114,
 convert_strl=None)

Export DataFrame object to Stata dta format.

Writes the DataFrame to a Stata dataset file. “dta” files contain a Stata dataset.

**Parameters**

- **path** [str, buffer or path object] String, path object (pathlib.Path or py._path.local.LocalPath) or object implementing a binary write() function. If using a buffer then the buffer will not be automatically closed after the file data has been written.
  
  Changed in version 1.0.0.

  Previously this was “fname”

- **convert_dates** [dict] Dictionary mapping columns containing datetime types to stata internal format to use when writing the dates. Options are ‘tc’, ‘td’, ‘tm’, ‘tw’, ‘th’,
```
write_index [bool] Write the index to Stata dataset.

byteorder [str] Can be “>”, “<”, “little”, or “big”. default is sys.byteorder.

time_stamp [datetime] A datetime to use as file creation date. Default is the current time.

data_label [str, optional] A label for the data set. Must be 80 characters or smaller.

variable_labels [dict] Dictionary containing columns as keys and variable labels as values. Each label must be 80 characters or smaller.

version [{114, 117, 118, 119, None}, default 114] Version to use in the output dta file. Set to None to let pandas decide between 118 or 119 formats depending on the number of columns in the frame. Version 114 can be read by Stata 10 and later. Version 117 can be read by Stata 13 or later. Version 118 is supported in Stata 14 and later. Version 119 is supported in Stata 15 and later. Version 114 limits string variables to 244 characters or fewer while versions 117 and later allow strings with lengths up to 2,000,000 characters. Versions 118 and 119 support Unicode characters, and version 119 supports more than 32,767 variables.

New in version 0.23.0.

Changed in version 1.0.0: Added support for formats 118 and 119.

convert_strl [list, optional] List of column names to convert to string columns to Stata StrL format. Only available if version is 117. Storing strings in the StrL format can produce smaller dta files if strings have more than 8 characters and values are repeated.

New in version 0.23.0.

 Raises

NotImplementedError

• If datetimes contain timezone information
• Column dtype is not representable in Stata

ValueError

• Columns listed in convert_dates are neither datetime64[ns] or datetime
• Column listed in convert_dates is not in DataFrame
• Categorical label contains more than 32,000 characters

See also:

read_stata Import Stata data files.

io.stata.StataWriter Low-level writer for Stata data files.

io.stata.StataWriter117 Low-level writer for version 117 files.
Examples

```python
def = pd.DataFrame({'animal': ['falcon', 'parrot', 'falcon',
                            'parrot'],
                   'speed': [350, 18, 361, 15]})
```

`pandas.DataFrame.to_string`

DataFrame.to_string(self, buf: Union[str, pathlib.Path, IO[str], NoneType] = None, columns: Union[Sequence[str], NoneType] = None, col_space: Union[int, NoneType] = None, header: Union[bool, Sequence[str]] = True, index: bool = True, na_rep: str = 'NaN', formatters: Union[List[Callable], Tuple[Callable, ...], Mapping[Union[str, int], Callable], NoneType] = None, float_format: Union[str, Callable, ForwardRef('EngFormatter'), NoneType] = None, sparsify: Union[bool, NoneType] = None, index_names: bool = True, justify: Union[str, NoneType] = None, max_rows: Union[int, NoneType] = None, min_rows: Union[int, NoneType] = None, max_cols: Union[int, NoneType] = None, show_dimensions: bool = False, decimal: str = '.', line_width: Union[int, NoneType] = None, max_colwidth: Union[int, NoneType] = None, encoding: Union[str, NoneType] = None) → Union[str, NoneType]

Render a DataFrame to a console-friendly tabular output.

**Parameters**

- `buf` [str, Path or StringIO-like, optional, default None] Buffer to write to. If None, the output is returned as a string.
- `columns` [sequence, optional, default None] The subset of columns to write. Writes all columns by default.
- `col_space` [int, optional] The minimum width of each column.
- `header` [bool or sequence, optional] Write out the column names. If a list of strings is given, it is assumed to be aliases for the column names.
- `index` [bool, optional, default True] Whether to print index (row) labels.
- `na_rep` [str, optional, default ‘NaN’] String representation of NAN to use.
- `formatters` [list, tuple or dict of one-param. functions, optional] Formatter functions to apply to columns’ elements by position or name. The result of each function must be a unicode string. List/tuple must be of length equal to the number of columns.
- `float_format` [one-parameter function, optional, default None] Formatter function to apply to columns’ elements if they are floats. The result of this function must be a unicode string.
- `sparsify` [bool, optional, default True] Set to False for a DataFrame with a hierarchical index to print every multiindex key at each row.
- `index_names` [bool, optional, default True] Prints the names of the indexes.
- `justify` [str, default None] How to justify the column labels. If None uses the option from the print configuration (controlled by set_option), ‘right’ out of the box. Valid values are
  - left
max_rows  [int, optional] Maximum number of rows to display in the console.

min_rows  [int, optional] The number of rows to display in the console in a truncated 
          repr (when number of rows is above max_rows).

max_cols  [int, optional] Maximum number of columns to display in the console.

show_dimensions  [bool, default False] Display DataFrame dimensions (number of 
                  rows by number of columns).

decimal  [str, default ‘.’] Character recognized as decimal separator, e.g. ‘,’ in Europe.

line_width  [int, optional] Width to wrap a line in characters.

max_colwidth  [int, optional] Max width to truncate each column in characters. By 
               default, no limit.

New in version 1.0.0.

encoding  [str, default “utf-8”] Set character encoding.

New in version 1.0.

Returns

str or None If buf is None, returns the result as a string. Otherwise returns None.

See also:

to_html  Convert DataFrame to HTML.

Examples

```python
>>> d = {'col1': [1, 2, 3], 'col2': [4, 5, 6]}
>>> df = pd.DataFrame(d)
>>> print(df.to_string())
   col1  col2
0    1    4
1    2    5
2    3    6
```
pandas.DataFrame.to_timestamp

`DataFrame.to_timestamp(self, freq=None, how='start', axis=0, copy=True) → 'DataFrame'

Cast to DatetimeIndex of timestamps, at beginning of period.

Parameters

- `freq` [str, default frequency of PeriodIndex] Desired frequency.
- `how` [{'s', 'e', 'start', 'end'}] Convention for converting period to timestamp; start of period vs. end.
- `axis` [{0 or 'index', 1 or 'columns'}, default 0] The axis to convert (the index by default).
- `copy` [bool, default True] If False then underlying input data is not copied.

Returns

DataFrame with DatetimeIndex

pandas.DataFrame.to_xarray

`DataFrame.to_xarray(self)`

Return an xarray object from the pandas object.

Returns

xarray.DataArray or xarray.Dataset Data in the pandas structure converted to Dataset if the object is a DataFrame, or a DataArray if the object is a Series.

See also:

- `DataFrame.to_hdf` Write DataFrame to an HDF5 file.
- `DataFrame.to_parquet` Write a DataFrame to the binary parquet format.

Notes

See the xarray docs

Examples

```python
>>> df = pd.DataFrame([('falcon', 'bird', 389.0, 2),
...                     ('parrot', 'bird', 24.0, 2),
...                     ('lion', 'mammal', 80.5, 4),
...                     ('monkey', 'mammal', np.nan, 4)],
...                     columns=['name', 'class', 'max_speed',
...                     'num_legs'])
>>> df
name   class max_speed  num_legs
0  falcon  bird     389.0        2
1  parrot  bird     24.0        2
2   lion  mammal    80.5        4
3 monkey  mammal   NaN         4
```
>>> df.to_xarray()
<xarray.Dataset>
Dimensions:    (index: 4)
Coordinates:
   * index (index) int64 0 1 2 3
Data variables:
   name (index) object 'falcon' 'parrot' 'lion' 'monkey'
   class (index) object 'bird' 'bird' 'mammal' 'mammal'
   max_speed (index) float64 389.0 24.0 80.5 nan
   num_legs (index) int64 2 2 4 4

>>> df['max_speed'].to_xarray()
<xarray.DataArray 'max_speed' (index: 4)>
array([389., 24., 80.5, nan])
Coordinates:
   * index (index) int64 0 1 2 3

>>> dates = pd.to_datetime(['2018-01-01', '2018-01-01',
                          '2018-01-02', '2018-01-02'])
>>> df_multiindex = pd.DataFrame({'date': dates,
                               ... 'animal': ['falcon', 'parrot',
                               ... 'falcon', 'parrot'],
                               ... 'speed': [350, 18, 361, 15]})
>>> df_multiindex = df_multiindex.set_index(['date', 'animal'])

>>> df_multiindex
      date   animal  speed
2018-01-01  falcon   350
  parrot    18
2018-01-02  falcon   361
  parrot    15

>>> df_multiindex.to_xarray()
<xarray.Dataset>
Dimensions:    (animal: 2, date: 2)
Coordinates:
   * date (date) datetime64[ns] 2018-01-01 2018-01-02
   * animal (animal) object 'falcon' 'parrot'
Data variables:
   speed (date, animal) int64 350 18 361 15

pandas.DataFrame.transform

DataFrame.transform(self, func, axis=0, *args, **kwargs) → 'DataFrame'

Call func on self producing a DataFrame with transformed values.

Produced DataFrame will have same axis length as self.

Parameters

    func  [function, str, list or dict] Function to use for transforming the data. If a function,
          must either work when passed a DataFrame or when passed to DataFrame.apply.

    Accepted combinations are:
• function
• string function name
• list of functions and/or function names, e.g. [np.exp, 'sqrt']
• dict of axis labels -> functions, function names or list of such.

axis [[0 or ‘index’, 1 or ‘columns’], default 0] If 0 or ‘index’: apply function to each
column. If 1 or ‘columns’: apply function to each row.

*args Positional arguments to pass to func.

**kwargs Keyword arguments to pass to func.

Returns

DataFrame A DataFrame that must have the same length as self.

Raises

ValueError [If the returned DataFrame has a different length than self.]

See also:

DataFrame.agg Only perform aggregating type operations.

DataFrame.apply Invoke function on a DataFrame.

Examples

```python
>>> df = pd.DataFrame({'A': range(3), 'B': range(1, 4)})
>>> df
   A  B
0  0  1
1  1  2
2  2  3
>>> df.transform(lambda x: x + 1)
   A  B
0  1  2
1  2  3
2  3  4
```

Even though the resulting DataFrame must have the same length as the input DataFrame, it is possible to
provide several input functions:

```python
>>> s = pd.Series(range(3))
>>> s
0  0
1  1
2  2
dtype: int64
>>> s.transform([np.sqrt, np.exp])
          sqrt     exp
0  0.000000  1.000000
1  1.000000  2.718282
2  1.414214  7.389056
```
pandas.DataFrame.transpose

DataFrame.transpose(self, *args, copy: bool = False) → 'DataFrame'

Transpose index and columns.

Reflect the DataFrame over its main diagonal by writing rows as columns and vice-versa. The property \( T \) is an accessor to the method \( \text{transpose()} \).

Parameters

*args [tuple, optional] Accepted for compatibility with NumPy.

copy [bool, default False] Whether to copy the data after transposing, even for DataFrames with a single dtype.

Note that a copy is always required for mixed dtype DataFrames, or for DataFrames with any extension types.

Returns

DataFrame The transposed DataFrame.

See also:

numpy.transpose Permute the dimensions of a given array.

Notes

Transposing a DataFrame with mixed dtypes will result in a homogeneous DataFrame with the object dtype. In such a case, a copy of the data is always made.

Examples

Square DataFrame with homogeneous dtype

>>> d1 = {'col1': [1, 2], 'col2': [3, 4]}
>>> df1 = pd.DataFrame(data=d1)
>>> df1
   col1  col2
0    1    3
1    2    4

>>> df1_transposed = df1.T # or df1.transpose()
>>> df1_transposed
  0 1
col1 1 2
col2 3 4

When the dtype is homogeneous in the original DataFrame, we get a transposed DataFrame with the same dtype:

>>> df1.dtypes
col1    int64
col2    int64
dtype: object

>>> df1_transposed.dtypes
0    int64
(continues on next page)
Non-square DataFrame with mixed dtypes

```python
>>> d2 = {'name': ['Alice', 'Bob'],
...       'score': [9.5, 8],
...       'employed': [False, True],
...       'kids': [0, 0]}
>>> df2 = pd.DataFrame(data=d2)
>>> df2
    name  score  employed  kids
0  Alice   9.5     False     0
1   Bob    8.0      True     0
```

```python
>>> df2_transposed = df2.T # or df2.transpose()
>>> df2_transposed
   0  1
name Alice Bob
score 9.5  8
employed False True
kids 0  0
```

When the DataFrame has mixed dtypes, we get a transposed DataFrame with the `object` dtype:

```python
>>> df2.dtypes
name object
score float64
employed bool
kids int64
dtype: object
>>> df2_transposed.dtypes
0 object
1 object
dtype: object
```

**pandas.DataFrame.truediv**

Dataframe.truediv(self, other, axis='columns', level=None, fill_value=None)

Get Floating division of dataframe and other, element-wise (binary operator truediv).

Equivalent to dataframe / other, but with support to substitute a fill_value for missing data in one of the inputs. With reverse version, rtruediv.

Among flexible wrappers (add, sub, mul, div, mod, pow) to arithmetic operators: +, -, *, /, //, %, **.

**Parameters**

other [scalar, sequence, Series, or DataFrame] Any single or multiple element data structure, or list-like object.

axis [[0 or ‘index’, 1 or ‘columns’]] Whether to compare by the index (0 or ‘index’) or columns (1 or ‘columns’). For Series input, axis to match Series index on.

level [int or label] Broadcast across a level, matching Index values on the passed MultiIndex level.
fill_value [float or None, default None] Fill existing missing (NaN) values, and any new element needed for successful DataFrame alignment, with this value before computation. If data in both corresponding DataFrame locations is missing the result will be missing.

Returns

DataFrame Result of the arithmetic operation.

See also:

DataFrame.add Add DataFrames.
DataFrame.sub Subtract DataFrames.
DataFrame.mul Multiply DataFrames.
DataFrame.div Divide DataFrames (float division).
DataFrame.truediv Divide DataFrames (float division).
DataFrame.floordiv Divide DataFrames (integer division).
DataFrame.mod Calculate modulo (remainder after division).
DataFrame.pow Calculate exponential power.

Notes

Mismatched indices will be unioned together.

Examples

>>> df = pd.DataFrame({'angles': [0, 3, 4],
...                     'degrees': [360, 180, 360],
...                     index=['circle', 'triangle', 'rectangle'])
>>> df
         angles  degrees
    circle      0    360
   triangle     3    180
  rectangle     4    360

Add a scalar with operator version which return the same results.

>>> df + 1
         angles  degrees
    circle      1    361
   triangle     4    181
  rectangle     5    361

>>> df.add(1)
         angles  degrees
    circle      1    361
   triangle     4    181
  rectangle     5    361

Divide by constant with reverse version.
Subtract a list and Series by axis with operator version.

```
>>> df - [1, 2]
   angles degrees
  circle    -1  358
  triangle    2  178
  rectangle   3  358
```

```
>>> df.sub([1, 2], axis='columns')
   angles degrees
  circle    -1  358
  triangle    2  178
  rectangle   3  358
```

Multiply a DataFrame of different shape with operator version.

```
other = pd.DataFrame({'angles': [0, 3, 4]},
                     index=['circle', 'triangle', 'rectangle'])
```

```
>>> df * other
   angles degrees
  circle    0    NaN
  triangle   9    NaN
  rectangle 16    NaN
```

```
>>> df.mul(other, fill_value=0)
   angles degrees
  circle    0    0.0
  triangle   9    0.0
  rectangle 16    0.0
```

Divide by a MultiIndex by level.
```python
>>> df_multindex = pd.DataFrame({'angles': [0, 3, 4, 4, 5, 6],  
... 'degrees': [360, 180, 360, 360, 540, 720]},  
... index=['A', 'A', 'A', 'B', 'B', 'B'],  
... ['circle', 'triangle', 'rectangle',  
...  'square', 'pentagon', 'hexagon'])
```

```text
      angles   degrees
A     circle 0.0     360
     triangle 3.0     180
    rectangle 4.0     360
B      square 4.0     360
    pentagon 5.0     540
  hexagon 6.0     720
```

```python
>>> df_multindex
```

```text
      angles   degrees
A       NaN  1.0
     triangle 1.0  1.0
     rectangle 1.0  1.0
B      square 0.0  0.0
    pentagon 0.0  0.0
  hexagon 0.0  0.0
```

### pandas.DataFrame.truncate

DataFrame.truncate(self: ~FrameOrSeries, before=None, after=None, axis=None, copy: bool = True) → ~FrameOrSeries

Truncate a Series or DataFrame before and after some index value.

This is a useful shorthand for boolean indexing based on index values above or below certain thresholds.

**Parameters**

- **before** [date, str, int] Truncate all rows before this index value.
- **after** [date, str, int] Truncate all rows after this index value.
- **axis** [[0 or 'index', 1 or 'columns'], optional] Axis to truncate. Truncates the index (rows) by default.
- **copy** [bool, default is True.] Return a copy of the truncated section.

**Returns**

- **type of caller** The truncated Series or DataFrame.

See also:

- **DataFrame.loc** Select a subset of a DataFrame by label.
- **DataFrame.iloc** Select a subset of a DataFrame by position.
Notes

If the index being truncated contains only datetime values, *before* and *after* may be specified as strings instead of Timestamps.

Examples

```python
>>> df = pd.DataFrame({'A': ['a', 'b', 'c', 'd', 'e'],
...                    'B': ['f', 'g', 'h', 'i', 'j'],
...                    'C': ['k', 'l', 'm', 'n', 'o']},
...                   index=[1, 2, 3, 4, 5])
>>> df
   A  B  C
0  a  f  k
1  b  g  l
2  c  h  m
3  d  i  n
4  e  j  o

>>> df.truncate(before=2, after=4)
   A  B  C
0  b  g  l
1  c  h  m
2  d  i  n

The columns of a DataFrame can be truncated.

```python
>>> df.truncate(before="A", after="B", axis="columns")
   A  B
0  a  f
1  b  g
2  c  h
3  d  i
4  e  j
``` 

For Series, only rows can be truncated.

```python
>>> df['A'].truncate(before=2, after=4)
2  b
3  c
4  d
Name: A, dtype: object
``` 

The index values in `truncate` can be datetimes or string dates.

```python
>>> dates = pd.date_range('2016-01-01', '2016-02-01', freq='s')
>>> df = pd.DataFrame(index=dates, data={'A': 1})
>>> df.tail()
   A
0  2016-01-31 23:59:56
1  2016-01-31 23:59:57
2  2016-01-31 23:59:58
3  2016-01-31 23:59:59
4  2016-02-01 00:00:00
```
>>> df.truncate(before=pd.Timestamp('2016-01-05'),
...     after=pd.Timestamp('2016-01-10')).tail()

    2016-01-09 23:59:56 1
    2016-01-09 23:59:57 1
    2016-01-09 23:59:58 1
    2016-01-09 23:59:59 1
    2016-01-10 00:00:00 1

Because the index is a DatetimeIndex containing only dates, we can specify before and after as strings. They will be coerced to Timestamps before truncation.

>>> df.truncate('2016-01-05', '2016-01-10').tail()

    2016-01-09 23:59:56 1
    2016-01-09 23:59:57 1
    2016-01-09 23:59:58 1
    2016-01-09 23:59:59 1
    2016-01-10 00:00:00 1

Note that truncate assumes a 0 value for any unspecified time component (midnight). This differs from partial string slicing, which returns any partially matching dates.

>>> df.loc['2016-01-05':'2016-01-10', :].tail()

    2016-01-10 23:59:55 1
    2016-01-10 23:59:56 1
    2016-01-10 23:59:57 1
    2016-01-10 23:59:58 1
    2016-01-10 23:59:59 1

pandas.DataFrame.tshift

DataFrame.tshift(self: ~FrameOrSeries, periods: int = 1, freq=None, axis=0) → ~FrameOrSeries

Shift the time index, using the index’s frequency if available.

Parameters

- **periods** [int] Number of periods to move, can be positive or negative.
- **freq** [DateOffset, timedelta, or str, default None] Increment to use from the tseries module or time rule expressed as a string (e.g. ‘EOM’).
- **axis** [{0 or ‘index’, 1 or ‘columns’, None}, default 0] Corresponds to the axis that contains the Index.

Returns

- **shifted** [Series/DataFrame]
Notes

If freq is not specified then tries to use the freq or inferred_freq attributes of the index. If neither of those attributes exist, a ValueError is thrown.

pandas.DataFrame.tz_convert

DataFrame.tz_convert (self: ~FrameOrSeries, tz, axis=0, level=None, copy: bool = True) → ~FrameOrSeries
Convert tz-aware axis to target time zone.

Parameters

tz [str or tzinfo object]
axis [the axis to convert]
level [int, str, default None] If axis is a MultiIndex, convert a specific level. Otherwise must be None.
copy [bool, default True] Also make a copy of the underlying data.

Returns

%(klass)s Object with time zone converted axis.

Raises

TypeError If the axis is tz-naive.

pandas.DataFrame.tz_localize

DataFrame.tz_localize (self: ~FrameOrSeries, tz, axis=0, level=None, copy: bool = True, ambiguous='raise', nonexistent: str = 'raise') → ~FrameOrSeries
Localize tz-naive index of a Series or DataFrame to target time zone.

This operation localizes the Index. To localize the values in a timezone-naive Series, use Series.dt.tz_localize().

Parameters

tz [str or tzinfo]
axis [the axis to localize]
level [int, str, default None] If axis ia a MultiIndex, localize a specific level. Otherwise must be None.
copy [bool, default True] Also make a copy of the underlying data.
ambiguous ['infer', bool-ndarray, ‘NaT’, default ‘raise’] When clocks moved backward due to DST, ambiguous times may arise. For example in Central European Time (UTC+01), when going from 03:00 DST to 02:00 non-DST, 02:30:00 local time occurs both at 00:30:00 UTC and at 01:30:00 UTC. In such a situation, the ambiguous parameter dictates how ambiguous times should be handled.

- ‘infer’ will attempt to infer fall dst-transition hours based on order
- bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
- ‘NaT’ will return NaT where there are ambiguous times
• ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

**nonexistent** [str, default ‘raise’] A nonexistent time does not exist in a particular time-zone where clocks moved forward due to DST. Valid values are:

• ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
• ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
• ‘NaT’ will return NaT where there are nonexistent times
• timedelta objects will shift nonexistent times by the timedelta
• ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

**Returns**

Series or DataFrame Same type as the input.

**Raises**

TypeError If the TimeSeries is tz-aware and tz is not None.

**Examples**

Localize local times:

```python
>>> s = pd.Series([1],
...                 index=pd.DatetimeIndex(['2018-09-15 01:30:00']))
>>> s.tz_localize('CET')
2018-09-15 01:30:00+02:00 1
dtype: int64
```

Be careful with DST changes. When there is sequential data, pandas can infer the DST time:

```python
>>> s = pd.Series(range(7),
...                 index=pd.DatetimeIndex(['2018-10-28 01:30:00',
...                                          '2018-10-28 02:00:00',
...                                          '2018-10-28 02:30:00',
...                                          '2018-10-28 03:00:00',
...                                          '2018-10-28 03:30:00']))
```

```python
>>> s.tz_localize('CET', ambiguous='infer')
2018-10-28 01:30:00+02:00 0
2018-10-28 02:00:00+02:00 1
2018-10-28 02:30:00+02:00 2
2018-10-28 02:00:00+01:00 3
2018-10-28 02:30:00+01:00 4
2018-10-28 03:00:00+01:00 5
2018-10-28 03:30:00+01:00 6
dtype: int64
```

In some cases, inferring the DST is impossible. In such cases, you can pass an ndarray to the ambiguous parameter to set the DST explicitly.
If the DST transition causes nonexistent times, you can shift these dates forward or backwards with a timedelta object or ‘shift_forward’ or ‘shift_backwards’. >>> s = pd.Series(range(2), ... index=pd.DatetimeIndex(['2015-03-29 02:30:00', ... '2015-03-29 03:30:00'])) >>> s.tz_localize('Europe/Warsaw', nonexistent='shift_forward') 2015-03-29 03:00:00+02:00 0 2015-03-29 03:30:00+02:00 1 dtype: int64 >>> s.tz_localize('Europe/Warsaw', nonexistent='shift_backwards') 2015-03-29 01:59:59.999999999+01:00 0 2015-03-29 03:30:00+02:00 1 dtype: int64 >>> s.tz_localize('Europe/Warsaw', nonexistent=pd.Timedelta('1H')) 2015-03-29 03:30:00+02:00 0 2015-03-29 03:30:00+02:00 1 dtype: int64

dataframe.unstack

DataFrame.unstack (self, level=-1, fill_value=None)

Pivot a level of the (necessarily hierarchical) index labels.

Returns a DataFrame having a new level of column labels whose inner-most level consists of the pivoted index labels.

If the index is not a MultiIndex, the output will be a Series (the analogue of stack when the columns are not a MultiIndex).

The level involved will automatically get sorted.

Parameters

- **level** [int, str, or list of these, default -1 (last level)] Level(s) of index to unstack, can pass level name.

- **fill_value** [int, str or dict] Replace NaN with this value if the unstack produces missing values.

Returns

- Series or DataFrame

See also:

- **DataFrame.pivot** Pivot a table based on column values.

- **DataFrame.stack** Pivot a level of the column labels (inverse operation from unstack).
Examples

```python
>>> index = pd.MultiIndex.from_tuples([('one', 'a'), ('one', 'b'),
... ('two', 'a'), ('two', 'b')])
>>> s = pd.Series(np.arange(1.0, 5.0), index=index)
>>> s
one a 1.0
  b 2.0
two a 3.0
  b 4.0
dtype: float64

>>> s.unstack(level=-1)
a b
one 1.0 2.0
two 3.0 4.0

>>> s.unstack(level=0)
     one   two
    a  1.0  3.0
    b  2.0  4.0

dtype: float64
```

`pandas.DataFrame.update`

DataFrame.

```python
.update(self, other, join='left', overwrite=True, filter_func=None, errors='ignore') → None
```

Modify in place using non-NA values from another DataFrame.

Aligns on indices. There is no return value.

**Parameters**

- **other** [DataFrame, or object coercible into a DataFrame] Should have at least one matching index/column label with the original DataFrame. If a Series is passed, its name attribute must be set, and that will be used as the column name to align with the original DataFrame.

- **join** [{'left'}, default 'left'] Only left join is implemented, keeping the index and columns of the original object.

- **overwrite** [bool, default True] How to handle non-NA values for overlapping keys:
  - True: overwrite original DataFrame’s values with values from other.
  - False: only update values that are NA in the original DataFrame.

- **filter_func** [callable(1d-array) -> bool 1d-array, optional] Can choose to replace values other than NA. Return True for values that should be updated.
errors  [{‘raise’, ‘ignore’}, default ‘ignore’] If ‘raise’, will raise a ValueError if the DataFrame and other both contain non-NA data in the same place.

Changed in version 0.24.0: Changed from raise_conflict=False|True to errors=’ignore’|’raise’.

Returns

None  [method directly changes calling object]

Raises

ValueError

• When errors=’raise’ and there’s overlapping non-NA data.

• When errors is not either ‘ignore’ or ‘raise’

NotImplementedError

• If join != ‘left’

See also:

dict.update  Similar method for dictionaries.

DataFrame.merge  For column(s)-on-column(s) operations.

Examples

```python
>>> df = pd.DataFrame({'A': [1, 2, 3],
...                    'B': [400, 500, 600]})
>>> new_df = pd.DataFrame({'B': [4, 5, 6],
...                        'C': [7, 8, 9]})
>>> df.update(new_df)
```

```
A   B
0   1   4
1   2   5
2   3   6
```

The DataFrame’s length does not increase as a result of the update, only values at matching index/column labels are updated.

```python
>>> df = pd.DataFrame({'A': ['a', 'b', 'c'],
...                    'B': ['x', 'y', 'z']})
>>> new_df = pd.DataFrame({'B': ['d', 'e', 'f', 'g', 'h', 'i']})
>>> df.update(new_df)
```

```
A   B
0   a   d
1   b   e
2   c   f
```

For Series, it’s name attribute must be set.

```python
>>> df = pd.DataFrame({'A': ['a', 'b', 'c'],
...                    'B': ['x', 'y', 'z']})
>>> new_column = pd.Series(['d', 'e'], name='B', index=[0, 2])
>>> df.update(new_column)
```
(continues on next page)
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```python
>>> df
   A  B
0  a  d
1  b  y
2  c  e
>>> df = pd.DataFrame({'A': ['a', 'b', 'c'],
                     'B': ['x', 'y', 'z']})
>>> new_df = pd.DataFrame({'B': ['d', 'e']}, index=[1, 2])
>>> df.update(new_df)
>>> df
   A  B
0  a  x
1  b  d
2  c  e
```

If `other` contains NaNs the corresponding values are not updated in the original dataframe.

```python
>>> df = pd.DataFrame({'A': [1, 2, 3],
                     'B': [400, 500, 600]})
>>> new_df = pd.DataFrame({'B': [4, np.nan, 6]})
>>> df.update(new_df)
>>> df
   A    B
0  1  4.0
1  2 500.0
2  3  6.0
```

pandas.DataFrame.var

DataFrame.var(self, axis=None, skipna=None, level=None, ddof=1, numeric_only=None, **kwargs)

Return unbiased variance over requested axis. Normalized by N-1 by default. This can be changed using the ddof argument

**Parameters**

- **axis** ([index (0), columns (1)])
- **skipna** [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N - ddof, where N represents the number of elements.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**Returns**

- Series or DataFrame (if level specified)
pandas.DataFrame.where

DataFrame.where(self, cond, other=nan, inplace=False, axis=None, level=None, errors='raise', try_cast=False)

Replace values where the condition is False.

Parameters

cond [bool Series/DataFrame, array-like, or callable] Where cond is True, keep the original value. Where False, replace with corresponding value from other. If cond is callable, it is computed on the Series/DataFrame and should return boolean Series/DataFrame or array. The callable must not change input Series/DataFrame (though pandas doesn’t check it).

other [scalar, Series/DataFrame, or callable] Entries where cond is False are replaced with corresponding value from other. If other is callable, it is computed on the Series/DataFrame and should return scalar or Series/DataFrame. The callable must not change input Series/DataFrame (though pandas doesn’t check it).

inplace [bool, default False] Whether to perform the operation in place on the data.

axis [int, default None] Alignment axis if needed.

level [int, default None] Alignment level if needed.

errors [str, {'raise', 'ignore'}, default 'raise'] Note that currently this parameter won’t affect the results and will always coerce to a suitable dtype.

- ‘raise’: allow exceptions to be raised.
- ‘ignore’: suppress exceptions. On error return original object.

try_cast [bool, default False] Try to cast the result back to the input type (if possible).

Returns

Same type as caller

See also:

DataFrame.mask() Return an object of same shape as self.

Notes

The where method is an application of the if-then idiom. For each element in the calling DataFrame, if cond is True the element is used; otherwise the corresponding element from the DataFrame other is used.

The signature for DataFrame.where() differs from numpy.where(). Roughly df1.where(m, df2) is equivalent to np.where(m, df1, df2).

For further details and examples see the where documentation in indexing.
Examples

```python
>>> s = pd.Series(range(5))
>>> s.where(s > 0)
0    NaN
1    1.0
2    2.0
3    3.0
4    4.0
dtype: float64

>>> s.mask(s > 0)
0  0.0
1    NaN
2    NaN
3    NaN
4    NaN
dtype: float64

>>> s.where(s > 1, 10)
0   10
1   10
2    2
3    3
4    4
dtype: int64

>>> df = pd.DataFrame(np.arange(10).reshape(-1, 2), columns=['A', 'B'])
>>> df
   A  B
0  0  1
1  2  3
2  4  5
3  6  7
4  8  9

>>> m = df % 3 == 0
>>> df.where(m, -df)
   A  B
0  0  1
1  2  3
2  0  3
3  0  3
4  0  3

>>> df.where(m, -df) == np.where(m, df, -df)
   A  B
0   True True
1   True True
2   True True
3   True True
4   True True

>>> df.where(m, -df) == df.mask(~m, -df)
   A  B
0   True True
1   True True
2   True True
3   True True
4   True True
```
pandas.DataFrame.xs

DataFrame.xs(self, key, axis=0, level=None, drop_level: bool = True)

Return cross-section from the Series/DataFrame.

This method takes a key argument to select data at a particular level of a MultiIndex.

Parameters

- key [label or tuple of label] Label contained in the index, or partially in a MultiIndex.
- axis [{0 or ‘index’, 1 or ‘columns’}, default 0] Axis to retrieve cross-section on.
- level [object, defaults to first n levels (n=1 or len(key))] In case of a key partially contained in a MultiIndex, indicate which levels are used. Levels can be referred by label or position.
- drop_level [bool, default True] If False, returns object with same levels as self.

Returns

Series or DataFrame Cross-section from the original Series or DataFrame corresponding to the selected index levels.

See also:

DataFrame.loc Access a group of rows and columns by label(s) or a boolean array.

DataFrame.iloc Purely integer-location based indexing for selection by position.

Notes

xs can not be used to set values.

MultiIndex Slicers is a generic way to get/set values on any level or levels. It is a superset of xs functionality, see MultiIndex Slicers.

Examples

```python
>>> d = {'num_legs': [4, 4, 2, 2],
...    'num_wings': [0, 0, 2, 2],
...    'class': ['mammal', 'mammal', 'mammal', 'bird'],
...    'animal': ['cat', 'dog', 'bat', 'penguin'],
...    'locomotion': ['walks', 'walks', 'flies', 'walks']}
>>> df = pd.DataFrame(data=d)
>>> df = df.set_index(['class', 'animal', 'locomotion'])
>>> df
   num_legs  num_wings
class animal locomotion
mammal  cat  walks  4  0
   dog  walks  4  0
   bat  flies  2  2
   bird  penguin  walks  2  2
```

Get values at specified index
Get values at several indexes

>>> df.xs('mammal')

animal  locomotion
        num_legs num_wings
    cat    walks    4    0
    dog    walks    4    0
    bat    flies    2    2

Get values at several indexes and levels

>>> df.xs(('mammal', 'dog'))

locomotion
    num_legs num_wings
        walks    4    0

Get values at specified index and level

>>> df.xs('cat', level=1)

class  locomotion
        num_legs num_wings
    mammal    walks    4    0

Get values at specified column and axis

>>> df.xs('num_wings', axis=1)

class  animal  locomotion
    mammal   cat    walks    0
             dog    walks    0
             bat    flies    2
    bird     penguin    walks    2

4.4.2 Attributes and underlying data

Axes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.index</td>
<td>The index (row labels) of the DataFrame.</td>
</tr>
<tr>
<td>DataFrame.columns</td>
<td>The column labels of the DataFrame.</td>
</tr>
<tr>
<td>DataFrame.dtypes</td>
<td>Return the dtypes in the DataFrame.</td>
</tr>
<tr>
<td>DataFrame.select_dtypes</td>
<td>Return a subset of the DataFrame’s columns based on the column dtypes.</td>
</tr>
<tr>
<td>DataFrame.values</td>
<td>Return a Numpy representation of the DataFrame.</td>
</tr>
<tr>
<td>DataFrame.axes</td>
<td>Return a list representing the axes of the DataFrame.</td>
</tr>
</tbody>
</table>

Continued on next page
**Table 61 – continued from previous page**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DataFrame.ndim</code></td>
<td>Return an int representing the number of axes / array dimensions.</td>
</tr>
<tr>
<td><code>DataFrame.size</code></td>
<td>Return an int representing the number of elements in this object.</td>
</tr>
<tr>
<td><code>DataFrame.shape</code></td>
<td>Return a tuple representing the dimensionality of the DataFrame.</td>
</tr>
<tr>
<td><code>DataFrame.memory_usage</code></td>
<td>Return the memory usage of each column in bytes.</td>
</tr>
<tr>
<td><code>DataFrame.empty</code></td>
<td>Indicator whether DataFrame is empty.</td>
</tr>
</tbody>
</table>

### 4.4.3 Conversion

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DataFrame.astype</code></td>
<td>Cast a pandas object to a specified dtype dtype.</td>
</tr>
<tr>
<td><code>DataFrame.convert_dtypes</code></td>
<td>Convert columns to best possible dtypes using dtypes supporting pd.NA.</td>
</tr>
<tr>
<td><code>DataFrame.infer_objects</code></td>
<td>Attempt to infer better dtypes for object columns.</td>
</tr>
<tr>
<td><code>DataFrame.copy</code></td>
<td>Make a copy of this object’s indices and data.</td>
</tr>
<tr>
<td><code>DataFrame.isna</code></td>
<td>Detect missing values.</td>
</tr>
<tr>
<td><code>DataFrame.notna</code></td>
<td>Detect existing (non-missing) values.</td>
</tr>
<tr>
<td><code>DataFrame.bool</code></td>
<td>Return the bool of a single element PandasObject.</td>
</tr>
</tbody>
</table>

### 4.4.4 Indexing, iteration

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DataFrame.head</code></td>
<td>Return the first $n$ rows.</td>
</tr>
<tr>
<td><code>DataFrame.at</code></td>
<td>Access a single value for a row/column label pair.</td>
</tr>
<tr>
<td><code>DataFrame.iat</code></td>
<td>Access a single value for a row/column pair by integer position.</td>
</tr>
<tr>
<td><code>DataFrame.loc</code></td>
<td>Access a group of rows and columns by label(s) or a boolean array.</td>
</tr>
<tr>
<td><code>DataFrame.iloc</code></td>
<td>Purely integer-location based indexing for selection by position.</td>
</tr>
<tr>
<td><code>DataFrame.insert</code></td>
<td>Insert column into DataFrame at specified location.</td>
</tr>
<tr>
<td><code>DataFrame.__iter__</code></td>
<td>Iterate over info axis.</td>
</tr>
<tr>
<td><code>DataFrame.items</code></td>
<td>Iterate over (column name, Series) pairs.</td>
</tr>
<tr>
<td><code>DataFrame.iteritems</code></td>
<td>Iterate over (column name, Series) pairs.</td>
</tr>
<tr>
<td><code>DataFrame.keys</code></td>
<td>Get the ‘info axis’ (see Indexing for more).</td>
</tr>
<tr>
<td><code>DataFrame.iterrows</code></td>
<td>Iterate over DataFrame rows as (index, Series) pairs.</td>
</tr>
<tr>
<td><code>DataFrame.itertuples</code></td>
<td>Iterate over DataFrame rows as namedtuples.</td>
</tr>
<tr>
<td><code>DataFrame.lookup</code></td>
<td>Label-based “fancy indexing” function for DataFrame.</td>
</tr>
<tr>
<td><code>DataFrame.pop</code></td>
<td>Return item and drop from frame.</td>
</tr>
<tr>
<td><code>DataFrame.tail</code></td>
<td>Return the last $n$ rows.</td>
</tr>
<tr>
<td><code>DataFrame.xs</code></td>
<td>Return cross-section from the Series/DataFrame.</td>
</tr>
<tr>
<td><code>DataFrame.get</code></td>
<td>Get item from object for given key (ex: DataFrame column).</td>
</tr>
<tr>
<td><code>DataFrame.isin</code></td>
<td>Whether each element in the DataFrame is contained in values.</td>
</tr>
<tr>
<td><code>DataFrame.where</code></td>
<td>Replace values where the condition is False.</td>
</tr>
<tr>
<td><code>DataFrame.mask</code></td>
<td>Replace values where the condition is True.</td>
</tr>
</tbody>
</table>

Continued on next page
Table 63 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.query</td>
<td>Query the columns of a DataFrame with a boolean expression.</td>
</tr>
</tbody>
</table>

**pandas.DataFrame.__iter__**

DataFrame.__iter__(self)

Iterate over info axis.

Returns

- **iterator** Info axis as iterator.

For more information on `.at`, `.iat`, `.loc`, and `.iloc`, see the `indexing documentation`.

### 4.4.5 Binary operator functions

- **DataFrame.add**(self, other[, axis, level, ...]) Get Addition of dataframe and other, element-wise (binary operator `add`).
- **DataFrame.sub**(self, other[, axis, level, ...]) Get Subtraction of dataframe and other, element-wise (binary operator `sub`).
- **DataFrame.mul**(self, other[, axis, level, ...]) Get Multiplication of dataframe and other, element-wise (binary operator `mul`).
- **DataFrame.div**(self, other[, axis, level, ...]) Get Floating division of dataframe and other, element-wise (binary operator `truediv`).
- **DataFrame.truediv**(self, other[, axis, ...]) Get Floating division of dataframe and other, element-wise (binary operator `truediv`).
- **DataFrame.floordiv**(self, other[, axis, ...]) Get Integer division of dataframe and other, element-wise (binary operator `floordiv`).
- **DataFrame.mod**(self, other[, axis, level, ...]) Get Modulo of dataframe and other, element-wise (binary operator `mod`).
- **DataFrame.pow**(self, other[, axis, level, ...]) Get Exponential power of dataframe and other, element-wise (binary operator `pow`).
- **DataFrame.dot**(self, other) Compute the matrix multiplication between the DataFrame and other.
- **DataFrame.radd**(self, other[, axis, level, ...]) Get Addition of dataframe and other, element-wise (binary operator `radd`).
- **DataFrame.rsub**(self, other[, axis, level, ...]) Get Subtraction of dataframe and other, element-wise (binary operator `rsub`).
- **DataFrame.rmul**(self, other[, axis, level, ...]) Get Multiplication of dataframe and other, element-wise (binary operator `rmul`).
- **DataFrame.rdiv**(self, other[, axis, level, ...]) Get Floating division of dataframe and other, element-wise (binary operator `rtruediv`).
- **DataFrame.rtruediv**(self, other[, axis, ...]) Get Floating division of dataframe and other, element-wise (binary operator `rtruediv`).
- **DataFrame.rfloordiv**(self, other[, axis, ...]) Get Integer division of dataframe and other, element-wise (binary operator `rfloordiv`).
- **DataFrame.rmod**(self, other[, axis, level, ...]) Get Modulo of dataframe and other, element-wise (binary operator `rmod`).
- **DataFrame.rpow**(self, other[, axis, level, ...]) Get Exponential power of dataframe and other, element-wise (binary operator `rpow`).

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Table 64 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.lt</td>
<td>Get Less than of dataframe and other, element-wise (binary operator lt).</td>
</tr>
<tr>
<td>DataFrame.gt</td>
<td>Get Greater than of dataframe and other, element-wise (binary operator gt).</td>
</tr>
<tr>
<td>DataFrame.le</td>
<td>Get Less than or equal to of dataframe and other, element-wise (binary operator le).</td>
</tr>
<tr>
<td>DataFrame.ge</td>
<td>Get Greater than or equal to of dataframe and other, element-wise (binary operator ge).</td>
</tr>
<tr>
<td>DataFrame.ne</td>
<td>Get Not equal to of dataframe and other, element-wise (binary operator ne).</td>
</tr>
<tr>
<td>DataFrame.eq</td>
<td>Get Equal to of dataframe and other, element-wise (binary operator eq).</td>
</tr>
<tr>
<td>DataFrame.combined</td>
<td>Perform column-wise combine with another DataFrame.</td>
</tr>
<tr>
<td>DataFrame.combined_first</td>
<td>Update null elements with value in the same location in other.</td>
</tr>
</tbody>
</table>

4.4.6 Function application, GroupBy & window

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.apply</td>
<td>Apply a function along an axis of the DataFrame.</td>
</tr>
<tr>
<td>DataFrame.applymap</td>
<td>Apply a function to a DataFrame elementwise.</td>
</tr>
<tr>
<td>DataFrame.pipe</td>
<td>Apply func(self, *args, **kwargs).</td>
</tr>
<tr>
<td>DataFrame.agg</td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td>DataFrame.aggregate</td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td>DataFrame.transform</td>
<td>Call func on self producing a DataFrame with transformed values.</td>
</tr>
<tr>
<td>DataFrame.groupby</td>
<td>Group DataFrame using a mapper or by a Series of columns.</td>
</tr>
<tr>
<td>DataFrame.rolling</td>
<td>Provide rolling window calculations.</td>
</tr>
<tr>
<td>DataFrame.expaniding</td>
<td>Provide expanding transformations.</td>
</tr>
<tr>
<td>DataFrame.ewm</td>
<td>Provide exponential weighted functions.</td>
</tr>
</tbody>
</table>

4.4.7 Computations / descriptive stats

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.abs</td>
<td>Return a Series/DataFrame with absolute numeric value of each element.</td>
</tr>
<tr>
<td>DataFrame.all</td>
<td>Return whether all elements are True, potentially over an axis.</td>
</tr>
<tr>
<td>DataFrame.any</td>
<td>Return whether any element is True, potentially over an axis.</td>
</tr>
<tr>
<td>DataFrame.clip</td>
<td>Trim values at input threshold(s).</td>
</tr>
<tr>
<td>DataFrame.corr</td>
<td>Compute pairwise correlation of columns, excluding NA/null values.</td>
</tr>
<tr>
<td>DataFrame.corrwith</td>
<td>Compute pairwise correlation.</td>
</tr>
<tr>
<td>DataFrame.count</td>
<td>Count non-NA cells for each column or row.</td>
</tr>
</tbody>
</table>
### 4.4.8 Reindexing / selection / label manipulation

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DataFrame.add_prefix</code></td>
<td>Prefix labels with string <code>prefix</code>.</td>
</tr>
<tr>
<td><code>DataFrame.add_suffix</code></td>
<td>Suffix labels with string <code>suffix</code>.</td>
</tr>
<tr>
<td><code>DataFrame.align</code></td>
<td>Align two objects on their axes with the specified join method.</td>
</tr>
<tr>
<td><code>DataFrame.at_time</code></td>
<td>Select values at particular time of day (e.g., 1:00 PM).</td>
</tr>
<tr>
<td><code>DataFrame.between_time</code></td>
<td>Select values between particular times of the day (e.g., 9:00-9:30 AM).</td>
</tr>
<tr>
<td><code>DataFrame.drop</code></td>
<td>Drop specified labels from rows or columns.</td>
</tr>
</tbody>
</table>

**Table 66 – continued from previous page**

- `DataFrame.cov(self[, min_periods])`: Compute pairwise covariance of columns, excluding NA/null values.
- `DataFrame.cummax(self[, axis, skipna])`: Return cumulative maximum over a DataFrame or Series axis.
- `DataFrame.cummin(self[, axis, skipna])`: Return cumulative minimum over a DataFrame or Series axis.
- `DataFrame.cumprod(self[, axis, skipna])`: Return cumulative product over a DataFrame or Series axis.
- `DataFrame.cumsum(self[, axis, skipna])`: Return cumulative sum over a DataFrame or Series axis.
- `DataFrame.describe(self[, percentiles, ...])`: Generate descriptive statistics.
- `DataFrame.diff(self[, periods, axis])`: First discrete difference of element.
- `DataFrame.eval(self, expr[, inplace])`: Evaluate a string describing operations on DataFrame columns.
- `DataFrame.kurt(self[, axis, skipna, level, ...])`: Return unbiased kurtosis over requested axis.
- `DataFrame.kurtosis(self[, axis, skipna, ...])`: Return unbiased kurtosis over requested axis.
- `DataFrame.mad(self[, axis, skipna, level])`: Return the mean absolute deviation of the values for the requested axis.
- `DataFrame.max(self[, axis, skipna, level, ...])`: Return the maximum of the values for the requested axis.
- `DataFrame.mean(self[, axis, skipna, level, ...])`: Return the mean of the values for the requested axis.
- `DataFrame.median(self[, axis, skipna, ...])`: Return the median of the values for the requested axis.
- `DataFrame.min(self[, axis, skipna, level])`: Return the minimum of the values for the requested axis.
- `DataFrame.mode(self[, axis, numeric_only, ...])`: Get the mode(s) of each element along the selected axis.
- `DataFrame.pct_change(self[, periods, ...])`: Percentage change between the current and a prior element.
- `DataFrame.prod(self[, axis, skipna, level, ...])`: Return the product of the values for the requested axis.
- `DataFrame.product(self[, axis, skipna, ...])`: Return the product of the values for the requested axis.
- `DataFrame.quantile(self[, q, axis, ...])`: Return values at the given quantile over requested axis.
- `DataFrame.rank(self[, axis])`: Compute numerical data ranks (1 through n) along axis.
- `DataFrame.round(self[, decimals])`: Round a DataFrame to a variable number of decimal places.
- `DataFrame.skew(self[, axis, skipna, level, ...])`: Return unbiased skew over requested axis.
- `DataFrame.sum(self[, axis, skipna, level, ...])`: Return the sum of the values for the requested axis.
- `DataFrame.std(self[, axis, skipna, level, ...])`: Return sample standard deviation over requested axis.
- `DataFrame.var(self[, axis, skipna, level, ...])`: Return unbiased variance over requested axis.
- `DataFrame.nunique(self[, axis, dropna])`: Count distinct observations over requested axis.
**4.4.9 Missing data handling**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.dropna</td>
<td>Remove missing values.</td>
</tr>
<tr>
<td>DataFrame.fillna</td>
<td>Fill NA/NaN values using the specified method.</td>
</tr>
<tr>
<td>DataFrame.replace</td>
<td>Replace values given in <code>to_replace</code> with <code>value</code>.</td>
</tr>
<tr>
<td>DataFrame.interpolate</td>
<td>Interpolate values according to different methods.</td>
</tr>
</tbody>
</table>

**4.4.10 Reshaping, sorting, transposing**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.droplevel</td>
<td>Return DataFrame with requested index / column level(s) removed.</td>
</tr>
<tr>
<td>DataFrame.pivot</td>
<td>Return reshaped DataFrame organized by given index / column values.</td>
</tr>
<tr>
<td>DataFrame.pivot_table</td>
<td>Create a spreadsheet-style pivot table as a DataFrame.</td>
</tr>
</tbody>
</table>

Continued on next page
Table 69 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.reorder_levels</td>
<td>Rearrange index levels using input order.</td>
</tr>
<tr>
<td>DataFrame.sort_values</td>
<td>Sort by the values along either axis.</td>
</tr>
<tr>
<td>DataFrame.sort_index</td>
<td>Sort object by labels (along an axis).</td>
</tr>
<tr>
<td>DataFrame.nlargest</td>
<td>Return the first $n$ rows ordered by $columns$ in descending order.</td>
</tr>
<tr>
<td>DataFrame.nsmallest</td>
<td>Return the first $n$ rows ordered by $columns$ in ascending order.</td>
</tr>
<tr>
<td>DataFrame.swaplevel</td>
<td>Swap levels $i$ and $j$ in a MultiIndex on a particular axis.</td>
</tr>
<tr>
<td>DataFrame.stack</td>
<td>Stack the prescribed level(s) from columns to index.</td>
</tr>
<tr>
<td>DataFrame.unstack</td>
<td>Pivot a level of the (necessarily hierarchical) index labels.</td>
</tr>
<tr>
<td>DataFrame.swapaxes</td>
<td>Interchange axes and swap values axes appropriately.</td>
</tr>
<tr>
<td>DataFrame.melt</td>
<td>Unpivot a DataFrame from wide to long format, optionally leaving identifiers set.</td>
</tr>
<tr>
<td>DataFrame.explore</td>
<td>Transform each element of a list-like to a row, replicating index values.</td>
</tr>
<tr>
<td>DataFrame.squeeze</td>
<td>Squeeze 1 dimensional axis objects into scalars.</td>
</tr>
<tr>
<td>DataFrame.to_xarray</td>
<td>Return an xarray object from the pandas object.</td>
</tr>
<tr>
<td>DataFrame.T</td>
<td>Transpose index and columns.</td>
</tr>
<tr>
<td>DataFrame.transpose</td>
<td>Transpose index and columns.</td>
</tr>
</tbody>
</table>

4.4.11 Combining / joining / merging

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.append</td>
<td>Append rows of $other$ to the end of caller, returning a new object.</td>
</tr>
<tr>
<td>DataFrame.assign</td>
<td>Assign new columns to a DataFrame.</td>
</tr>
<tr>
<td>DataFrame.join</td>
<td>Join columns of another DataFrame.</td>
</tr>
<tr>
<td>DataFrame.merge</td>
<td>Merge DataFrame or named Series objects with a database-style join.</td>
</tr>
<tr>
<td>DataFrame.update</td>
<td>Modify in place using non-NA values from another DataFrame.</td>
</tr>
</tbody>
</table>

4.4.12 Time series-related

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.asfreq</td>
<td>Convert TimeSeries to specified frequency.</td>
</tr>
<tr>
<td>DataFrame.asof</td>
<td>Return the last row(s) without any NaNs before $where$.</td>
</tr>
<tr>
<td>DataFrame.shift</td>
<td>Shift index by desired number of periods with an optional time $freq$.</td>
</tr>
<tr>
<td>DataFrame.slice_shift</td>
<td>Equivalent to $shift$ without copying data.</td>
</tr>
<tr>
<td>DataFrame.tshift</td>
<td>Shift the time index, using the index's frequency if available.</td>
</tr>
<tr>
<td>DataFrame.first_valid_index</td>
<td>Return index for first non-NA/null value.</td>
</tr>
<tr>
<td>DataFrame.last_valid_index</td>
<td>Return index for last non-NA/null value.</td>
</tr>
<tr>
<td>DataFrame.resample</td>
<td>Resample time-series data.</td>
</tr>
<tr>
<td>DataFrame.to_period</td>
<td>Convert DataFrame from DatetimeIndex to PeriodIndex.</td>
</tr>
</tbody>
</table>

Continued on next page
4.4.13 Metadata

`DataFrame.attrs` is a dictionary for storing global metadata for this DataFrame.

**Warning:** `DataFrame.attrs` is considered experimental and may change without warning.

`DataFrame.attrs` Dictionary of global attributes on this object.

4.4.14 Plotting

`DataFrame.plot` is both a callable method and a namespace attribute for specific plotting methods of the form `DataFrame.plot.<kind>`.

`DataFrame.plot([x, y, kind, ax, ...])` DataFrame plotting accessor and method

- `DataFrame.plot.area(self[, x, y])` Draw a stacked area plot.
- `DataFrame.plot.bar(self[, x, y])` Vertical bar plot.
- `DataFrame.plot.barh(self[, x, y])` Make a horizontal bar plot.
- `DataFrame.plot.box(self[, by])` Make a box plot of the DataFrame columns.
- `DataFrame.plot.density(self[, bw_method, ind])` Generate Kernel Density Estimate plot using Gaussian kernels.
- `DataFrame.plot.hexbin(x, y[, C, ...])` Generate a hexagonal binning plot.
- `DataFrame.plot.hist(self[, by, bins])` Draw one histogram of the DataFrame’s columns.
- `DataFrame.plot.kde(self[, bw_method, ind])` Generate Kernel Density Estimate plot using Gaussian kernels.
- `DataFrame.plot.line(self[, x, y])` Plot Series or DataFrame as lines.
- `DataFrame.plot.pie(self, **kwargs)` Generate a pie plot.
- `DataFrame.plot.scatter(self, x, y[, s, c])` Create a scatter plot with varying marker point size and color.

pandas.DataFrame.plot.area

`DataFrame.plot.area(self=x=None, y=None, **kwargs)` Draw a stacked area plot.

An area plot displays quantitative data visually. This function wraps the matplotlib area function.

**Parameters**

- x [label or position, optional] Coordinates for the X axis. By default uses the index.
- y [label or position, optional] Column to plot. By default uses all columns.
stacked [bool, default True] Area plots are stacked by default. Set to False to create an unstacked plot.

**kwargs Additional keyword arguments are documented in DataFrame.plot().

Returns

matplotlib.axes.Axes or numpy.ndarray Area plot, or array of area plots if subplots is True.

See also:

DataFrame.plot Make plots of DataFrame using matplotlib / pylab.

Examples

Draw an area plot based on basic business metrics:

```python
def = pd.DataFrame(
    ... 'sales': [3, 2, 3, 9, 10, 6],
    ... 'signups': [5, 5, 6, 12, 14, 13],
    ... 'visits': [20, 42, 28, 62, 81, 50],
    ... index=pd.date_range(start='2018/01/01', end='2018/07/01',
    ... freq='M'))
>>> ax = df.plot.area()
```

Area plots are stacked by default. To produce an unstacked plot, pass stacked=False:
>>> ax = df.plot.area(stacked=False)

Draw an area plot for a single column:

```python
>>> ax = df.plot.area(y='sales')
```

Draw with a different x:

```python
>>> df = pd.DataFrame({
...     'sales': [3, 2, 3],
...     'visits': [20, 42, 28],
...     'day': [1, 2, 3],
... })
>>> ax = df.plot.area(x='day')
```
pandas.DataFrame.plot.bar

Dataframe.plot.bar(self, x=None, y=None, **kwargs)

Vertical bar plot.

A bar plot is a plot that presents categorical data with rectangular bars with lengths proportional to the values that they represent. A bar plot shows comparisons among discrete categories. One axis of the plot shows the specific categories being compared, and the other axis represents a measured value.

Parameters

- x [label or position, optional] Allows plotting of one column versus another. If not specified, the index of the DataFrame is used.
- y [label or position, optional] Allows plotting of one column versus another. If not specified, all numerical columns are used.

**kwargs Additional keyword arguments are documented in DataFrame.plot().

Returns

- matplotlib.axes.Axes or np.ndarray of them An ndarray is returned with one matplotlib.axes.Axes per column when subplots=True.

See also:

- DataFrame.plot.barh Horizontal bar plot.
- DataFrame.plot Make plots of a DataFrame.
- matplotlib.pyplot.bar Make a bar plot with matplotlib.

Examples

Basic plot.

```python
>>> df = pd.DataFrame({'lab': ['A', 'B', 'C'], 'val': [10, 30, 20]})
>>> ax = df.plot.bar(x='lab', y='val', rot=0)
```

Plot a whole dataframe to a bar plot. Each column is assigned a distinct color, and each row is nested in a group along the horizontal axis.

```python
>>> speed = [0.1, 17.5, 40, 48, 52, 69, 88]
>>> lifespan = [2, 8, 70, 1.5, 25, 12, 28]
>>> index = ['snail', 'pig', 'elephant', ...
'rabbit', 'giraffe', 'coyote', 'horse']
>>> df = pd.DataFrame({'speed': speed,
... 'lifespan': lifespan}, index=index)
>>> ax = df.plot.bar(rot=0, subplots=True)
```

Instead of nesting, the figure can be split by column with subplots=True. In this case, a numpy.ndarray of matplotlib.axes.Axes are returned.

```python
>>> axes = df.plot.bar(rot=0, subplots=True)
```

Plot a single column.

```python
>>> ax = df.plot.bar(y='speed', rot=0)
```

Plot only selected categories for the DataFrame.

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```
>>> ax = df.plot.bar(x='lifespan', rot=0)
```

```text
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.DataFrame.plot.barh

DataFrame.plot.barh (self, x=None, y=None, **kwargs)

Make a horizontal bar plot.

A horizontal bar plot is a plot that presents quantitative data with rectangular bars with lengths proportional to the values that they represent. A bar plot shows comparisons among discrete categories. One axis of the plot shows the specific categories being compared, and the other axis represents a measured value.

Parameters

- **x** [label or position, default DataFrame.index] Column to be used for categories.
- **y** [label or position, default All numeric columns in dataframe] Columns to be plotted from the DataFrame.
- **kwargs** Keyword arguments to pass on to DataFrame.plot().

Returns

- matplotlib.axes.Axes or numpy.ndarray of them

See also:

DataFrame.plot.bar Vertical bar plot.
```
**DataFrame.plot** Make plots of DataFrame using matplotlib.

**matplotlib.axes.Axes.bar** Plot a vertical bar plot using matplotlib.

### Examples

#### Basic example

```python
>>> df = pd.DataFrame({'lab': ['A', 'B', 'C'], 'val': [10, 30, 20]})
>>> ax = df.plot.barh(x='lab', y='val')
```

![Bar plot of DataFrame](image)

Plot a whole DataFrame to a horizontal bar plot

```python
>>> speed = [0.1, 17.5, 40, 48, 52, 69, 88]
>>> lifespan = [2, 8, 70, 1.5, 25, 12, 28]
>>> index = ['snail', 'pig', 'elephant', ...
          'rabbit', 'giraffe', 'coyote', 'horse']
>>> df = pd.DataFrame({'speed': speed,
                      ...
                      'lifespan': lifespan}, index=index)
>>> ax = df.plot.barh()
```

Plot a column of the DataFrame to a horizontal bar plot

```python
>>> speed = [0.1, 17.5, 40, 48, 52, 69, 88]
>>> lifespan = [2, 8, 70, 1.5, 25, 12, 28]
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

>>> index = ['snail', 'pig', 'elephant',
... 'rabbit', 'giraffe', 'coyote', 'horse']
>>> df = pd.DataFrame({'speed': speed,
... 'lifespan': lifespan}, index=index)
>>> ax = df.plot.barh(y='speed')

Plot DataFrame versus the desired column

>>> speed = [0.1, 17.5, 40, 48, 52, 69, 88]
>>> lifespan = [2, 8, 70, 1.5, 25, 12, 28]
>>> index = ['snail', 'pig', 'elephant',
... 'rabbit', 'giraffe', 'coyote', 'horse']
>>> df = pd.DataFrame({'speed': speed,
... 'lifespan': lifespan}, index=index)
>>> ax = df.plot.barh(x='lifespan')
pandas.DataFrame.plot.box

DataFrame.plot.box (self, by=None, **kwargs)
Make a box plot of the DataFrame columns.

A box plot is a method for graphically depicting groups of numerical data through their quartiles. The box extends from the Q1 to Q3 quartile values of the data, with a line at the median (Q2). The whiskers extend from the edges of box to show the range of the data. The position of the whiskers is set by default to 1.5*IQR (IQR = Q3 - Q1) from the edges of the box. Outlier points are those past the end of the whiskers.

For further details see Wikipedia’s entry for boxplot.

A consideration when using this chart is that the box and the whiskers can overlap, which is very common when plotting small sets of data.

Parameters

by [str or sequence] Column in the DataFrame to group by.

**kwargs Additional keywords are documented in DataFrame.plot().

Returns

matplotlib.axes.Axes or numpy.ndarray of them

See also:

DataFrame.boxplot Another method to draw a box plot.
Series.plot.box Draw a box plot from a Series object.
matplotlib.pyplot.boxplot Draw a box plot in matplotlib.

Examples

Draw a box plot from a DataFrame with four columns of randomly generated data.

```python
>>> data = np.random.randn(25, 4)
>>> df = pd.DataFrame(data, columns=list('ABCD'))
>>> ax = df.plot.box()
```

pandas.DataFrame.plot.density

DataFrame.plot.density (self, bw_method=None, ind=None, **kwargs)
Generate Kernel Density Estimate plot using Gaussian kernels.

In statistics, kernel density estimation (KDE) is a non-parametric way to estimate the probability density function (PDF) of a random variable. This function uses Gaussian kernels and includes automatic bandwidth determination.

Parameters

bw_method [str, scalar or callable, optional] The method used to calculate the estimator bandwidth. This can be ‘scott’, ‘silverman’, a scalar constant or a callable. If None (default), ‘scott’ is used. See scipy.stats.gaussian_kde for more information.

ind [NumPy array or int, optional] Evaluation points for the estimated PDF. If None (default), 1000 equally spaced points are used. If ind is a NumPy array, the KDE is evaluated at the points passed. If ind is an integer, ind number of equally spaced points are used.

**kwargs Additional keyword arguments are documented in pandas.%{this-datatype}s.plot().
Returns

matplotlib.axes.Axes or numpy.ndarray of them

See also:

scipy.stats.gaussian_kde Representation of a kernel-density estimate using Gaussian kernels. This is the function used internally to estimate the PDF.

Examples

Given a Series of points randomly sampled from an unknown distribution, estimate its PDF using KDE with automatic bandwidth determination and plot the results, evaluating them at 1000 equally spaced points (default):

```python
>>> s = pd.Series([1, 2, 2.5, 3, 3.5, 4, 5])
>>> ax = s.plot.kde()
```

A scalar bandwidth can be specified. Using a small bandwidth value can lead to over-fitting, while using a large bandwidth value may result in under-fitting:

```python
>>> ax = s.plot.kde(bw_method=0.3)
>>> ax = s.plot.kde(bw_method=3)
```

Finally, the `ind` parameter determines the evaluation points for the plot of the estimated PDF:
For DataFrame, it works in the same way:

```python
>>> df = pd.DataFrame({
    ...     'x': [1, 2, 2.5, 3, 3.5, 4, 5],
    ...     'y': [4, 4, 4.5, 5, 5.5, 6, 6],
    ... })
```

```python
>>> ax = df.plot.kde()
```

A scalar bandwidth can be specified. Using a small bandwidth value can lead to over-fitting, while using a large bandwidth value may result in under-fitting:

```python
>>> ax = df.plot.kde(bw_method=0.3)
```

```python
>>> ax = df.plot.kde(bw_method=3)
```

Finally, the `ind` parameter determines the evaluation points for the plot of the estimated PDF:

```python
>>> ax = df.plot.kde(ind=[1, 2, 3, 4, 5])
```
pandas.DataFrame.plot.hexbin

DataFrame.plot.hexbin (self, x, y, C=None, reduce_C_function=None, gridsize=None, **kwargs)
Generate a hexagonal binning plot.

Generate a hexagonal binning plot of x versus y. If C is None (the default), this is a histogram of the number of occurrences of the observations at (x[i], y[i]).

If C is specified, specifies values at given coordinates (x[i], y[i]). These values are accumulated for each hexagonal bin and then reduced according to reduce_C_function, having as default the NumPy’s mean function (numpy.mean()). (If C is specified, it must also be a 1-D sequence of the same length as x and y, or a column label.)

Parameters

- **x** [int or str] The column label or position for x points.
- **y** [int or str] The column label or position for y points.
- **C** [int or str, optional] The column label or position for the value of (x, y) point.
- **reduce_C_function** [callable, default np.mean] Function of one argument that reduces all the values in a bin to a single number (e.g. np.mean, np.max, np.sum, np.std).
- **gridsize** [int or tuple of (int, int), default 100] The number of hexagons in the x-direction. The corresponding number of hexagons in the y-direction is chosen in a way that the hexagons are approximately regular. Alternatively, gridsize can be a tuple with two elements specifying the number of hexagons in the x-direction and the y-direction.
- ****kwargs Additional keyword arguments are documented in DataFrame.plot().

Returns

matplotlib.AxesSubplot The matplotlib Axes on which the hexbin is plotted.

See also:

- DataFrame.plot Make plots of a DataFrame.
- matplotlib.pyplot.hexbin Hexagonal binning plot using matplotlib, the matplotlib function that is used under the hood.

Examples

The following examples are generated with random data from a normal distribution.

```
>>> n = 10000
>>> df = pd.DataFrame({'x': np.random.randn(n),
...                    'y': np.random.randn(n)})
>>> ax = df.plot.hexbin(x='x', y='y', gridsize=20)
```

The next example uses C and np.sum as reduce_C_function. Note that ‘observations’ values ranges from 1 to 5 but the result plot shows values up to more than 25. This is because of the reduce_C_function.

```
>>> n = 500
>>> df = pd.DataFrame({
...                    'coord_x': np.random.uniform(-3, 3, size=n),
...                    'coord_y': np.random.uniform(30, 50, size=n),
...                    'observations': np.random.randint(1,5, size=n)
...                    })
>>> ax = df.plot.hexbin(x='coord_x',
...                    y='coord_y',
```

(continues on next page)
pandas.DataFrame.plot.hist

Dataframe.plot.hist(self, by=None, bins=10, **kwargs)

Draw one histogram of the DataFrame’s columns.

A histogram is a representation of the distribution of data. This function groups the values of all given Series in the DataFrame into bins and draws all bins in one matplotlib.axes.Axes. This is useful when the DataFrame’s Series are in a similar scale.

Parameters

- by [str or sequence, optional] Column in the DataFrame to group by.
- bins [int, default 10] Number of histogram bins to be used.
- **kwargs Additional keyword arguments are documented in DataFrame.plot().

Returns

- class:matplotlib.AxesSubplot Return a histogram plot.
See also:

**DataFrame.hist** Draw histograms per DataFrame’s Series.

**Series.hist** Draw a histogram with Series’ data.

Examples

When we draw a dice 6000 times, we expect to get each value around 1000 times. But when we draw two dices and sum the result, the distribution is going to be quite different. A histogram illustrates those distributions.

```python
>>> df = pd.DataFrame(
... np.random.randint(1, 7, 6000),
... columns=['one'])
>>> df['two'] = df['one'] + np.random.randint(1, 7, 6000)
>>> ax = df.plot.hist(bins=12, alpha=0.5)
```
**pandas.DataFrame.plot.kde**

DataFrame.plot.kde(*self*, *bw_method=None, ind=None, **kwargs*)

Generate Kernel Density Estimate plot using Gaussian kernels.

In statistics, kernel density estimation (KDE) is a non-parametric way to estimate the probability density function (PDF) of a random variable. This function uses Gaussian kernels and includes automatic bandwidth determination.

**Parameters**

- `bw_method` [str, scalar or callable, optional] The method used to calculate the estimator bandwidth. This can be ‘scott’, ‘silverman’, a scalar constant or a callable. If None (default), ‘scott’ is used. See `scipy.stats.gaussian_kde` for more information.

- `ind` [NumPy array or int, optional] Evaluation points for the estimated PDF. If None (default), 1000 equally spaced points are used. If `ind` is a NumPy array, the KDE is evaluated at the points passed. If `ind` is an integer, `ind` number of equally spaced points are used.

- **kwargs** Additional keyword arguments are documented in pandas.*%(this-datatype)s.plot().

**Returns**

- matplotlib.axes.Axes or numpy.ndarray of them

**See also:**

`scipy.stats.gaussian_kde` Representation of a kernel-density estimate using Gaussian kernels. This is the function used internally to estimate the PDF.

**Examples**

Given a Series of points randomly sampled from an unknown distribution, estimate its PDF using KDE with automatic bandwidth determination and plot the results, evaluating them at 1000 equally spaced points (default):

```python
>>> s = pd.Series([1, 2, 2.5, 3, 3.5, 4, 5])
>>> ax = s.plot.kde()
```

A scalar bandwidth can be specified. Using a small bandwidth value can lead to over-fitting, while using a large bandwidth value may result in under-fitting:

```python
>>> ax = s.plot.kde(bw_method=0.3)

>>> ax = s.plot.kde(bw_method=3)
```

Finally, the `ind` parameter determines the evaluation points for the plot of the estimated PDF:

```python
>>> ax = s.plot.kde(ind=[1, 2, 3, 4, 5])
```

For DataFrame, it works in the same way:

```python
>>> df = pd.DataFrame({
...     'x': [1, 2, 2.5, 3, 3.5, 4, 5],
...     'y': [4, 4, 4.5, 5, 5.5, 6, 6],
... })
>>> ax = df.plot.kde()
```
A scalar bandwidth can be specified. Using a small bandwidth value can lead to over-fitting, while using a large bandwidth value may result in under-fitting:

```python
>>> ax = df.plot.kde(bw_method=0.3)
```

Finally, the `ind` parameter determines the evaluation points for the plot of the estimated PDF:

```python
>>> ax = df.plot.kde(ind=[1, 2, 3, 4, 5, 6])
```

### pandas.DataFrame.plot.line

DataFrame.plot.line(self, x=None, y=None, **kwargs)

Plot Series or DataFrame as lines.

This function is useful to plot lines using DataFrame’s values as coordinates.

**Parameters**

- **x** [int or str, optional] Columns to use for the horizontal axis. Either the location or the label of the columns to be used. By default, it will use the DataFrame indices.

- **y** [int, str, or list of them, optional] The values to be plotted. Either the location or the label of the columns to be used. By default, it will use the remaining DataFrame numeric columns.
**kwargs  Keyword arguments to pass on to `DataFrame.plot()`.

Returns

matplotlib.axes.Axes or numpy.ndarray  Return an ndarray when `subplots=True`.

See also:

matplotlib.pyplot.plot  Plot y versus x as lines and/or markers.

Examples

```python
>>> s = pd.Series([1, 3, 2])
>>> s.plot.line()
```

The following example shows the populations for some animals over the years.

```python
>>> df = pd.DataFrame({
...     'pig': [20, 18, 489, 675, 1776],
...     'horse': [4, 25, 281, 600, 1900]
>>> lines = df.plot.line()
```

An example with subplots, so an array of axes is returned.
The following example shows the relationship between both populations.

```python
>>> lines = df.plot.line(x='pig', y='horse')
```

**pandas.DataFrame.plot.pie**

`DataFrame.plot.pie`(*self*, **kwargs)

Generate a pie plot.

A pie plot is a proportional representation of the numerical data in a column. This function wraps `matplotlib.pyplot.pie()` for the specified column. If no column reference is passed and `subplots=True` a pie plot is drawn for each numerical column independently.

**Parameters**

- `y` [int or label, optional] Label or position of the column to plot. If not provided, `subplots=True` argument must be passed.

- **kwargs** Keyword arguments to pass on to `DataFrame.plot()`.

**Returns**
**matplotlib.axes.Axes or np.ndarray of them** A NumPy array is returned when `subplots` is True.

See also:

*Series.plot.pie* Generate a pie plot for a Series.
*DataFrame.plot* Make plots of a DataFrame.

**Examples**

In the example below we have a DataFrame with the information about planet’s mass and radius. We pass the ‘mass’ column to the pie function to get a pie plot.

```python
>>> df = pd.DataFrame({'mass': [0.330, 4.87 , 5.97],
... 'radius': [2439.7, 6051.8, 6378.1]},
... index=['Mercury', 'Venus', 'Earth'])
>>> plot = df.plot.pie(y='mass', figsize=(5, 5))
```

```python
>>> plot = df.plot.pie(y='mass', subplots=True, figsize=(6,3))
```

```python
>>> plot = df.plot.pie(y='mass', subplots=True, figsize=(6,3))
```
pandas.DataFrame.plot.scatter

`DataFrame.plot.scatter(self, x, y, s=None, c=None, **kwargs)`

Create a scatter plot with varying marker point size and color.

The coordinates of each point are defined by two dataframe columns and filled circles are used to represent each point. This kind of plot is useful to see complex correlations between two variables. Points could be for instance natural 2D coordinates like longitude and latitude in a map or, in general, any pair of metrics that can be plotted against each other.

**Parameters**

- `x` [int or str] The column name or column position to be used as horizontal coordinates for each point.
- `y` [int or str] The column name or column position to be used as vertical coordinates for each point.
- `s` [scalar or array_like, optional] The size of each point. Possible values are:
  - A single scalar so all points have the same size.
  - A sequence of scalars, which will be used for each point’s size recursively. For instance, when passing [2,14] all points size will be either 2 or 14, alternatively.
- `c` [str, int or array_like, optional] The color of each point. Possible values are:
  - A single color string referred to by name, RGB or RGBA code, for instance ‘red’ or ‘#a9d19’.
  - A sequence of color strings referred to by name, RGB or RGBA code, which will be used for each point’s color recursively. For instance [‘green’,’yellow’] all points will be filled in green or yellow, alternatively.
  - A column name or position whose values will be used to color the marker points according to a colormap.

**kwargs** Keyword arguments to pass on to DataFrame.plot().

**Returns**

`matplotlib.axes.Axes` or `numpy.ndarray` of them

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See also:

`matplotlib.pyplot.scatter` Scatter plot using multiple input data formats.

Examples

Let’s see how to draw a scatter plot using coordinates from the values in a DataFrame’s columns.

```python
>>> df = pd.DataFrame([[5.1, 3.5, 0], [4.9, 3.0, 0], [7.0, 3.2, 1],
... [6.4, 3.2, 1], [5.9, 3.0, 2]],
... columns=['length', 'width', 'species'])
>>> ax1 = df.plot.scatter(x='length',
... y='width',
... c='DarkBlue')
```

And now with the color determined by a column as well.

```python
>>> ax2 = df.plot.scatter(x='length',
... y='width',
... c='species',
... colormap='viridis')
```
DataFrame.boxplot(self[, column, by, ax, ...])  Make a box plot from DataFrame columns.
DataFrame.hist(data[, column, by, grid, ...])  Make a histogram of the DataFrame's.

### 4.4.15 Sparse accessor

Sparse-dtype specific methods and attributes are provided under the DataFrame.sparse accessor.

<table>
<thead>
<tr>
<th>DataFrame.sparse.density</th>
<th>Ratio of non-sparse points to total (dense) data points.</th>
</tr>
</thead>
</table>

**pandas.DataFrame.sparse.density**

DataFrame.sparse.density

Ratio of non-sparse points to total (dense) data points.

<table>
<thead>
<tr>
<th>DataFrame.sparse.from_spmatrix(data[, ...])</th>
<th>Create a new DataFrame from a scipy sparse matrix.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFrame.sparse.to_coo(self)</td>
<td>Return the contents of the frame as a sparse SciPy COO matrix.</td>
</tr>
<tr>
<td>DataFrame.sparse.to_dense(self)</td>
<td>Convert a DataFrame with sparse values to dense.</td>
</tr>
</tbody>
</table>

**pandas.DataFrame.sparse.from_spmatrix**

classmethod sparse.from_spmatrix(data, index=None, columns=None)

Create a new DataFrame from a scipy sparse matrix.

New in version 0.25.0.

**Parameters**

- **data** [scipy.sparse.spmatrix] Must be convertible to csc format.
- **index, columns** [Index, optional] Row and column labels to use for the resulting DataFrame. Defaults to a RangeIndex.

**Returns**

DataFrame  Each column of the DataFrame is stored as a arrays.SparseArray.

**Examples**

```python
>>> import scipy.sparse
>>> mat = scipy.sparse.eye(3)
>>> pd.DataFrame.sparse.from_spmatrix(mat)
   0  1  2
0  1.0 0.0 0.0
1  0.0 1.0 0.0
2  0.0 0.0 1.0
```
pandas.DataFrame.sparse.to_coo

```
sparse.to_coo(self)
Return the contents of the frame as a sparse SciPy COO matrix.

New in version 0.25.0.

Returns

coo_matrix [scipy.sparse.spmatrix] If the caller is heterogeneous and contains booleans or
objects, the result will be of dtype=object. See Notes.
```

Notes

The dtype will be the lowest-common-denominator type (implicit upcasting); that is to say if the dtypes (even
of numeric types) are mixed, the one that accommodates all will be chosen.

e.g. If the dtypes are float16 and float32, dtype will be upcast to float32. By numpy.find_common_type conven-
tion, mixing int64 and and uint64 will result in a float64 dtype.

pandas.DataFrame.sparse.to_dense

```
sparse.to_dense(self)
Convert a DataFrame with sparse values to dense.

New in version 0.25.0.

Returns

DataFrame A DataFrame with the same values stored as dense arrays.
```

Examples

```bash
>>> df = pd.DataFrame({"A": pd.arrays.SparseArray([0, 1, 0])})
>>> df.sparse.to_dense()
   A
0  0
1  1
2  0
```
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<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
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<td>Write object to an Excel sheet.</td>
</tr>
<tr>
<td>DataFrame.to_json</td>
<td>Convert the object to a JSON string.</td>
</tr>
<tr>
<td>DataFrame.to_html</td>
<td>Render a DataFrame as an HTML table.</td>
</tr>
<tr>
<td>DataFrame.to_feather</td>
<td>Write out the binary feather-format for DataFrames.</td>
</tr>
<tr>
<td>DataFrame.to_latex</td>
<td>Render object to a LaTeX tabular, longtable, or nested table/tabular.</td>
</tr>
<tr>
<td>DataFrame.to_stata</td>
<td>Export DataFrame object to Stata dta format.</td>
</tr>
<tr>
<td>DataFrame.to_gbq</td>
<td>Write a DataFrame to a Google BigQuery table.</td>
</tr>
<tr>
<td>DataFrame.to_records</td>
<td>Convert DataFrame to a NumPy record array.</td>
</tr>
<tr>
<td>DataFrame.to_strings</td>
<td>Render a DataFrame to a console-friendly tabular output.</td>
</tr>
<tr>
<td>DataFrame.to_clipboard</td>
<td>Copy object to the system clipboard.</td>
</tr>
<tr>
<td>DataFrame.to_markdown</td>
<td>Print DataFrame in Markdown-friendly format.</td>
</tr>
<tr>
<td>DataFrame.style</td>
<td>Returns a Styler object.</td>
</tr>
</tbody>
</table>

4.5 Pandas arrays

For most data types, pandas uses NumPy arrays as the concrete objects contained with an Index, Series, or DataFrame.

For some data types, pandas extends NumPy’s type system. String aliases for these types can be found at dtypes.

<table>
<thead>
<tr>
<th>Kind of Data</th>
<th>Pandas Data Type</th>
<th>Scalar</th>
<th>Array</th>
</tr>
</thead>
<tbody>
<tr>
<td>TZ-aware datetime</td>
<td>DatetimeTZDtype</td>
<td>Timestamp</td>
<td>Datetime data</td>
</tr>
<tr>
<td>Timedeltas</td>
<td>(none)</td>
<td>Timedelta</td>
<td>Timedelta data</td>
</tr>
<tr>
<td>Period (time spans)</td>
<td>PeriodDtype</td>
<td>Period</td>
<td>Timespan data</td>
</tr>
<tr>
<td>Intervals</td>
<td>IntervalDtype</td>
<td>Interval</td>
<td>Interval data</td>
</tr>
<tr>
<td>Nullable Integer</td>
<td>Int64Dtype,...</td>
<td>(none)</td>
<td>Nullable integer</td>
</tr>
<tr>
<td>Categorical</td>
<td>CategoricalDtype</td>
<td>(none)</td>
<td>Categorical data</td>
</tr>
<tr>
<td>Sparse</td>
<td>SparseDtype</td>
<td>(none)</td>
<td>Sparse data</td>
</tr>
<tr>
<td>Strings</td>
<td>StringDtype</td>
<td>str</td>
<td>Text data</td>
</tr>
<tr>
<td>Boolean (with NA)</td>
<td>BooleanDtype</td>
<td>bool</td>
<td>Boolean data with missing values</td>
</tr>
</tbody>
</table>

Pandas and third-party libraries can extend NumPy’s type system (see Extension types). The top-level array() method can be used to create a new array, which may be stored in a Series, Index, or as a column in a DataFrame.

array(data, dtype, numpy.dtype, ...) Create an array.
4.5.1 pandas.array

`pandas.array(data: Sequence[object], dtype: Union[str, numpy.dtype, pandas.core.dtypes.base.ExtensionDtype, NoneType] = None, copy: bool = True) → pandas.core.dtypes.generic.ABCExtensionArray`

Create an array.

New in version 0.24.0.

**Parameters**

- `data` [Sequence of objects] The scalars inside `data` should be instances of the scalar type for `dtype`. It’s expected that `data` represents a 1-dimensional array of data.

  When `data` is an Index or Series, the underlying array will be extracted from `data`.

- `dtype` [str, np.dtype, or ExtensionDtype, optional] The dtype to use for the array. This may be a NumPy dtype or an extension type registered with pandas using `pandas.api.extensions.register_extension_dtype()`.

  If not specified, there are two possibilities:

  1. When `data` is a `Series`, `Index`, or `ExtensionArray`, the `dtype` will be taken from the data.

  2. Otherwise, pandas will attempt to infer the `dtype` from the data.

  Note that when `data` is a NumPy array, `data.dtype` is *not* used for inferring the array type. This is because NumPy cannot represent all the types of data that can be held in extension arrays.

  Currently, pandas will infer an extension dtype for sequences of

<table>
<thead>
<tr>
<th>Scalar Type</th>
<th>Array Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pandas.Interval</code></td>
<td><code>pandas.arrays.IntervalArray</code></td>
</tr>
<tr>
<td><code>pandas.Period</code></td>
<td><code>pandas.arrays.PeriodArray</code></td>
</tr>
<tr>
<td><code>datetime.datetime</code></td>
<td><code>pandas.arrays.DatetimeArray</code></td>
</tr>
<tr>
<td><code>datetime.timedelta</code></td>
<td><code>pandas.arrays.TimedeltaArray</code></td>
</tr>
<tr>
<td><code>int</code></td>
<td><code>pandas.arrays.IntegerArray</code></td>
</tr>
<tr>
<td><code>str</code></td>
<td><code>pandas.arrays.StringArray</code></td>
</tr>
<tr>
<td><code>bool</code></td>
<td><code>pandas.arrays.BooleanArray</code></td>
</tr>
</tbody>
</table>

  For all other cases, NumPy’s usual inference rules will be used.

  Changed in version 1.0.0: Pandas infers nullable-integer dtype for integer data, string dtype for string data, and nullable-boolean dtype for boolean data.

- `copy` [bool, default True] Whether to copy the data, even if not necessary. Depending on the type of `data`, creating the new array may require copying data, even if `copy=False`.

**Returns**

- `ExtensionArray` The newly created array.

**Raises**

- `ValueError` When `data` is not 1-dimensional.

**See also:**

- `numpy.array` Construct a NumPy array.
- `Series` Construct a pandas Series.
- `Index` Construct a pandas Index.
arrays.PandasArray ExtensionArray wrapping a NumPy array.
Series.array Extract the array stored within a Series.

Notes

Omitting the dtype argument means pandas will attempt to infer the best array type from the values in the data. As new array types are added by pandas and 3rd party libraries, the “best” array type may change. We recommend specifying dtype to ensure that
1. the correct array type for the data is returned
2. the returned array type doesn’t change as new extension types are added by pandas and third-party libraries
Additionally, if the underlying memory representation of the returned array matters, we recommend specifying the dtype as a concrete object rather than a string alias or allowing it to be inferred. For example, a future version of pandas or a 3rd-party library may include a dedicated ExtensionArray for string data. In this event, the following would no longer return a arrays.PandasArray backed by a NumPy array.

```python
>>> pd.array(['a', 'b'], dtype=str)
<PandasArray>
['a', 'b']
Length: 2, dtype: str32
```

This would instead return the new ExtensionArray dedicated for string data. If you really need the new array to be backed by a NumPy array, specify that in the dtype.

```python
>>> pd.array(['a', 'b'], dtype=np.dtype('<U1'))
<PandasArray>
['a', 'b']
Length: 2, dtype: str32
```

Finally, Pandas has arrays that mostly overlap with NumPy
• arrays.DatetimeArray
• arrays.TimedeltaArray
When data with a datetime64[ns] or timedelta64[ns] dtype is passed, pandas will always return a DatetimeArray or TimedeltaArray rather than a PandasArray. This is for symmetry with the case of timezone-aware data, which NumPy does not natively support.

```python
>>> pd.array(['2015', '2016'], dtype='datetime64[ns]')
<DatetimeArray>
['2015-01-01 00:00:00', '2016-01-01 00:00:00']
Length: 2, dtype: datetime64[ns]
```

```python
>>> pd.array(['1H', '2H'], dtype='timedelta64[ns]')
<TimedeltaArray>
['01:00:00', '02:00:00']
Length: 2, dtype: timedelta64[ns]
```
Examples

If a dtype is not specified, pandas will infer the best dtype from the values. See the description of *dtype* for the types pandas infers for.

```python
>>> pd.array([1, 2])
<IntegerArray>
[1, 2]
Length: 2, dtype: Int64
```

```python
>>> pd.array([1, 2, np.nan])
<IntegerArray>
[1, 2, NaN]
Length: 3, dtype: Int64
```

```python
>>> pd.array(['a', None, 'c'])
<StringArray>
['a', nan, 'c']
Length: 3, dtype: string
```

```python
<PeriodArray>
['2000-01-01', '2000-01-01']
Length: 2, dtype: period[D]
```

You can use the string alias for *dtype*.

```python
>>> pd.array(['a', 'b', 'a'], dtype='category')
[a, b, a]
Categories (2, object): [a, b]
```

Or specify the actual dtype.

```python
>>> pd.array(['a', 'b', 'a'],
...          dtype=pd.CategoricalDtype(['a', 'b', 'c'], ordered=True))
[a, b, a]
Categories (3, object): [a < b < c]
```

If pandas does not infer a dedicated extension type a *arrays.PandasArray* is returned.

```python
>>> pd.array([1.1, 2.2])
<PandasArray>
[1.1, 2.2]
Length: 2, dtype: float64
```

As mentioned in the “Notes” section, new extension types may be added in the future (by pandas or 3rd party libraries), causing the return value to no longer be a *arrays.PandasArray*. Specify the *dtype* as a NumPy dtype if you need to ensure there’s no future change in behavior.

```python
>>> pd.array([1, 2], dtype=np.dtype('int32'))
<PandasArray>
[1, 2]
Length: 2, dtype: int32
```

*data* must be 1-dimensional. A ValueError is raised when the input has the wrong dimensionality.

---

4.5. Pandas arrays 1735
>>> pd.array(1)
Traceback (most recent call last):
...
ValueError: Cannot pass scalar '1' to 'pandas.array'.

4.5.2 Datetime data

NumPy cannot natively represent timezone-aware datetimes. Pandas supports this with the arrays. DatetimeArray extension array, which can hold timezone-naive or timezone-aware values.

Timestamp, a subclass of datetime.datetime, is pandas’ scalar type for timezone-naive or timezone-aware datetime data.

<table>
<thead>
<tr>
<th>Timestamp</th>
<th>Pandora replacement for python datetime.datetime object</th>
</tr>
</thead>
</table>

pandas.Timestamp

class pandas.Timestamp

Pandas replacement for python datetime.datetime object.

Timestamp is the pandas equivalent of python’s Datetime and is interchangeable with it in most cases. It’s the type used for the entries that make up a DatetimeIndex, and other timeseries oriented data structures in pandas.

Parameters

- ts_input [datetime-like, str, int, float] Value to be converted to Timestamp.
- freq [str, DateOffset] Offset which Timestamp will have.
- tz [str, pytz.timezone, dateutil.tz.tzfile or None] Time zone for time which Timestamp will have.
- unit [str] Unit used for conversion if ts_input is of type int or float. The valid values are ‘D’, ‘h’, ‘m’, ‘s’, ‘ms’, ‘us’, and ‘ns’. For example, ‘s’ means seconds and ‘ms’ means milliseconds.
- year, month, day [int]
- hour, minute, second, microsecond [int, optional, default 0]
- nanosecond [int, optional, default 0] New in version 0.23.0.
- tzinfo [datetime.tzinfo, optional, default None]

Notes

There are essentially three calling conventions for the constructor. The primary form accepts four parameters. They can be passed by position or keyword.

The other two forms mimic the parameters from datetime.datetime. They can be passed by either position or keyword, but not both mixed together.
Examples

Using the primary calling convention:

This converts a datetime-like string

```python
>>> pd.Timestamp('2017-01-01T12')
Timestamp('2017-01-01 12:00:00')
```

This converts a float representing a Unix epoch in units of seconds

```python
>>> pd.Timestamp(1513393355.5, unit='s')
Timestamp('2017-12-16 03:02:35.500000')
```

This converts an int representing a Unix-epoch in units of seconds and for a particular timezone

```python
>>> pd.Timestamp(1513393355, unit='s', tz='US/Pacific')
Timestamp('2017-12-15 19:02:35-0800', tz='US/Pacific')
```

Using the other two forms that mimic the API for `datetime.datetime`:

```python
>>> pd.Timestamp(2017, 1, 1, 12)
Timestamp('2017-01-01 12:00:00')

>>> pd.Timestamp(year=2017, month=1, day=1, hour=12)
Timestamp('2017-01-01 12:00:00')
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>asm8</code></td>
<td>Return numpy datetime64 format in nanoseconds.</td>
</tr>
<tr>
<td><code>dayofweek</code></td>
<td>Return day of the week.</td>
</tr>
<tr>
<td><code>dayofyear</code></td>
<td>Return the day of the year.</td>
</tr>
<tr>
<td><code>days_in_month</code></td>
<td>Return the number of days in the month.</td>
</tr>
<tr>
<td><code>daysinmonth</code></td>
<td>Return the number of days in the month.</td>
</tr>
<tr>
<td><code>freqstr</code></td>
<td>Return the total number of days in the month.</td>
</tr>
<tr>
<td><code>is_leap_year</code></td>
<td>Return True if year is a leap year.</td>
</tr>
<tr>
<td><code>is_month_end</code></td>
<td>Return True if date is last day of month.</td>
</tr>
<tr>
<td><code>is_month_start</code></td>
<td>Return True if date is first day of month.</td>
</tr>
<tr>
<td><code>is_quarter_end</code></td>
<td>Return True if date is last day of the quarter.</td>
</tr>
<tr>
<td><code>is_quarter_start</code></td>
<td>Return True if date is first day of the quarter.</td>
</tr>
<tr>
<td><code>is_year_end</code></td>
<td>Return True if date is last day of the year.</td>
</tr>
<tr>
<td><code>is_year_start</code></td>
<td>Return True if date is first day of the year.</td>
</tr>
<tr>
<td><code>quarter</code></td>
<td>Return the quarter of the year.</td>
</tr>
<tr>
<td><code>tz</code></td>
<td>Alias for <code>tzinfo</code>.</td>
</tr>
<tr>
<td><code>week</code></td>
<td>Return the week number of the year.</td>
</tr>
<tr>
<td><code>weekofyear</code></td>
<td>Return the week number of the year.</td>
</tr>
</tbody>
</table>
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pandas.Timestamp.asm8

```
Timestamp.asm8
    Return numpy datetime64 format in nanoseconds.
```

pandas.Timestamp.dayofweek

```
property Timestamp.dayofweek
    Return day of the week.
```

pandas.Timestamp.dayofyear

```
property Timestamp.dayofyear
    Return the day of the year.
```

pandas.Timestamp.days_in_month

```
property Timestamp.days_in_month
    Return the number of days in the month.
```

pandas.Timestamp.daysinmonth

```
property Timestamp.daysinmonth
    Return the number of days in the month.
```

pandas.Timestamp.freqstr

```
property Timestamp.freqstr
    Return the total number of days in the month.
```

pandas.Timestamp.is_leap_year

```
property Timestamp.is_leap_year
    Return True if year is a leap year.
```

pandas.Timestamp.is_month_end

```
property Timestamp.is_month_end
    Return True if date is last day of month.
```
pandas.Timestamp.is_month_start

property Timestamp.is_month_start
Return True if date is first day of month.

pandas.Timestamp.is_quarter_end

property Timestamp.is_quarter_end
Return True if date is last day of the quarter.

pandas.Timestamp.is_quarter_start

property Timestamp.is_quarter_start
Return True if date is first day of the quarter.

pandas.Timestamp.is_year_end

property Timestamp.is_year_end
Return True if date is last day of the year.

pandas.Timestamp.is_year_start

property Timestamp.is_year_start
Return True if date is first day of the year.

pandas.Timestamp.quarter

property Timestamp.quarter
Return the quarter of the year.

pandas.Timestamp.tz

property Timestamp.tz
Alias for tzinfo.

pandas.Timestamp.week

property Timestamp.week
Return the week number of the year.
pandas.Timestamp.weekofyear

**property Timestamp.weekofyear**

Return the week number of the year.

<table>
<thead>
<tr>
<th>day</th>
<th>fold</th>
<th>freq</th>
<th>hour</th>
<th>microsecond</th>
<th>minute</th>
<th>month</th>
<th>nanosecond</th>
<th>second</th>
<th>tzinfo</th>
<th>value</th>
<th>year</th>
</tr>
</thead>
</table>

**Methods**

- `astimezone(self, tz)` Convert tz-aware Timestamp to another time zone.
- `ceil(self, freq[, ambiguous, nonexistent])` return a new Timestamp ceiled to this resolution.
- `combine(date, time)` date, time -> datetime with same date and time fields.
- `ctime()` Return ctime() style string.
- `date()` Return date object with same year, month and day.
- `day_name(self[, locale])` Return the day name of the Timestamp with specified locale.
- `dst()` Return self.tzinfo.dst(self).
- `floor(self, freq[, ambiguous, nonexistent])` return a new Timestamp floored to this resolution.
- `fromisoformat()` string -> datetime from datetime.isoformat() output
- `fromordinal(ordinal[, freq, tz])` Passed an ordinal, translate and convert to a ts.
- `fromtimestamp(ts)` timestamp[, tz] -> tz’s local time from POSIX timestamp.
- `isocalendar()` Return a 3-tuple containing ISO year, week number, and weekday.
- `isoweekday()` Return the day of the week represented by the date.
- `month_name(self[, locale])` Return the month name of the Timestamp with specified locale.
- `normalize(self)` Normalize Timestamp to midnight, preserving tz information.
- `now([tz])` Return new Timestamp object representing current time local to tz.
- `replace(self[, year, month, day, hour, ...])` implements datetime.replace, handles nanoseconds.
- `round(self, freq[, ambiguous, nonexistent])` Round the Timestamp to the specified resolution.
- `strftime()` format -> strftime() style string.
- `strptime(string, format)` Function is not implemented.
- `time()` Return time object with same time but with tz-info=None.
- `timestamp()` Return POSIX timestamp as float.

Continued on next page
Table 82 – continued from previous page

- **timetuple()**: Return time tuple, compatible with `time.localtime()`.
- **timetz()**: Return time object with same time and `tzinfo`.
- **to_datetime64()**: Return a `numpy.datetime64` object with ‘ns’ precision.
- **to_julian_date(self)**: Convert `Timestamp` to a Julian Date.
- **to_period(self[, freq])**: Return an period of which this timestamp is an observation.
- **to_pydatetime()**: Convert a `Timestamp` object to a native Python `datetime` object.
- **today(cls[, tz])**: Return the current time in the local timezone.
- **toordinal()**: Return proleptic Gregorian ordinal.
- **tz_convert(self, tz)**: Convert tz-aware `Timestamp` to another time zone.
- **tz_localize(self, tz[, ambiguous, nonexistent])**: Convert naive `Timestamp` to local time zone, or remove timezone from tz-aware `Timestamp`.
- **tzname()**: Return `self.tzinfo.tzname(self)`.
- **utcfromtimestamp(ts)**: Construct a naive UTC datetime from a POSIX timestamp.
- **utcnow()**: Return a new `Timestamp` representing UTC day and time.
- **utcoffset()**: Return `self.tzinfo.utcoffset(self)`.
- **utctimetuple()**: Return UTC time tuple, compatible with `time.localtime()`.
- **weekday()**: Return the day of the week represented by the date.

**pandas.Timestamp.astimezone**

`Timestamp.astimezone(self, tz)`: Convert tz-aware `Timestamp` to another time zone.

**Parameters**

- `tz` [str, `pytz.timezone`, `dateutil.tz.tzfile` or `None`] Time zone for time which `Timestamp` will be converted to. None will remove timezone holding UTC time.

**Returns**

- **converted** [`Timestamp`]

**Raises**

- **TypeError**: If `Timestamp` is tz-naive.

**pandas.Timestamp.ceil**

`Timestamp.ceil(self, freq, ambiguous='raise', nonexistent='raise')` return a new `Timestamp` ceiled to this resolution.

**Parameters**

- `freq` [str] Frequency string indicating the ceiling resolution.
- `ambiguous` [bool or {‘raise’, ‘NaT’}, default ‘raise’] The behavior is as follows:
• bool contains flags to determine if time is dst or not (note that this flag is only applicable for ambiguous fall dst dates).

• ‘NaT’ will return NaT for an ambiguous time.

• ‘raise’ will raise an AmbiguousTimeError for an ambiguous time.

New in version 0.24.0.

nonexistent [{‘raise’, ‘shift_forward’, ‘shift_backward’, ‘NaT’, timedelta}, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.

• ‘shift_forward’ will shift the nonexistent time forward to the closest existing time.

• ‘shift_backward’ will shift the nonexistent time backward to the closest existing time.

• ‘NaT’ will return NaT where there are nonexistent times.

• timedelta objects will shift nonexistent times by the timedelta.

• ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Raises

ValueError if the freq cannot be converted.

pandas.Timestamp.combine

classmethod Timestamp.combine(date, time)

date, time -> datetime with same date and time fields.

pandas.Timestamp.ctime

Timestamp.ctime()

Return ctime() style string.

pandas.Timestamp.date

Timestamp.date()

Return date object with same year, month and day.

pandas.Timestamp.day_name

Timestamp.day_name(self, locale=None) → ‘unicode’

Return the day name of the Timestamp with specified locale.

Parameters

locale [string, default None (English locale)] Locale determining the language in which to return the day name.

Returns
day_name [string]
   New in version 0.23.0: ..

pandas.Timestamp.dst

Timestamp.dst()
   Return self.tzinfo.dst(self).

pandas.Timestamp.floor

Timestamp.floor(self, freq, ambiguous='raise', nonexistent='raise')
   return a new Timestamp floored to this resolution.

Parameters

freq [str] Frequency string indicating the flooring resolution.

ambiguous [bool or {'raise', 'NaT'}, default 'raise'] The behavior is as follows:
   • bool contains flags to determine if time is dst or not (note that this flag is only
     applicable for ambiguous fall dst dates).
   • ‘NaT’ will return NaT for an ambiguous time.
   • ‘raise’ will raise an AmbiguousTimeError for an ambiguous time.

   New in version 0.24.0.

nonexistent [{‘raise’, ‘shift_forward’, ‘shift_backward’, ‘NaT’, timedelta}, default
   ‘raise’] A nonexistent time does not exist in a particular timezone where clocks
   moved forward due to DST.
   • ‘shift_forward’ will shift the nonexistent time forward to the closest existing
     time.
   • ‘shift_backward’ will shift the nonexistent time backward to the closest exist-
     ing time.
   • ‘NaT’ will return NaT where there are nonexistent times.
   • timedelta objects will shift nonexistent times by the timedelta.
   • ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

   New in version 0.24.0.

Raises

ValueError if the freq cannot be converted.
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**pandas.Timestamp.fromisoformat**

```python
Timestamp.fromisoformat()  
string -> datetime from datetime.isoformat() output
```

**pandas.Timestamp.fromordinal**

```python
classmethod Timestamp.fromordinal(ordinal, freq=None, tz=None)  
Passed an ordinal, translate and convert to a ts. Note: by definition there cannot be any tz info on the  
ordinal itself.
```

**Parameters**

- **ordinal** [int] Date corresponding to a proleptic Gregorian ordinal.
- **freq** [str, DateOffset] Offset to apply to the Timestamp.
- **tz** [str, pytz.timezone, dateutil.tz.tzfile or None] Time zone for the Timestamp.

**pandas.Timestamp.fromtimestamp**

```python
classmethod Timestamp.fromtimestamp(ts)  
timestamp[, tz] -> tz's local time from POSIX timestamp.
```

**pandas.Timestamp.isocalendar**

```python
Timestamp.isocalendar()  
Return a 3-tuple containing ISO year, week number, and weekday.
```

**pandas.Timestamp.isoweekday**

```python
Timestamp.isoweekday()  
Return the day of the week represented by the date. Monday == 1 ... Sunday == 7
```

**pandas.Timestamp.month_name**

```python
Timestamp.month_name(self, locale=None) -> 'unicode'  
Return the month name of the Timestamp with specified locale.
```

**Parameters**

- **locale** [string, default None (English locale)] Locale determining the language in which  
  to return the month name.

**Returns**

- **month_name** [string]

  New in version 0.23.0: ..
pandas.Timestamp.normalize

`Timestamp.normalize(self)`
Normalize Timestamp to midnight, preserving tz information.

pandas.Timestamp.now

`classmethod Timestamp.now(tz=None)`
Return new Timestamp object representing current time local to tz.

Parameters

- `tz` [str or timezone object, default None] Timezone to localize to.

pandas.Timestamp.replace

`Timestamp.replace(self, year=None, month=None, day=None, hour=None, minute=None, second=None, microsecond=None, nanosecond=None, tzinfo=<class 'object'>, fold=0)`
implements datetime.replace, handles nanoseconds.

Parameters

- `year` [int, optional]
- `month` [int, optional]
- `day` [int, optional]
- `hour` [int, optional]
- `minute` [int, optional]
- `second` [int, optional]
- `microsecond` [int, optional]
- `nanosecond` [int, optional]
- `tzinfo` [tz-convertible, optional]
- `fold` [int, optional, default is 0]

Returns

Timestamp with fields replaced

pandas.Timestamp.round

`Timestamp.round(self, freq, ambiguous='raise', nonexistent='raise')`
Round the Timestamp to the specified resolution.

Parameters

- `freq` [str] Frequency string indicating the rounding resolution.
- `ambiguous` [bool or {'raise', 'NaT'}, default 'raise'] The behavior is as follows:
  - bool contains flags to determine if time is dst or not (note that this flag is only applicable for ambiguous fall dst dates).
• ‘NaT’ will return NaT for an ambiguous time.
• ‘raise’ will raise an AmbiguousTimeError for an ambiguous time.

New in version 0.24.0.

**nonexistent** [{‘raise’, ‘shift_forward’, ‘shift_backward’, ‘NaT’, timedelta}, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.

• ‘shift_forward’ will shift the nonexistent time forward to the closest existing time.
• ‘shift_backward’ will shift the nonexistent time backward to the closest existing time.
• ‘NaT’ will return NaT where there are nonexistent times.
• timedelta objects will shift nonexistent times by the timedelta.
• ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

**Returns**

a new Timestamp rounded to the given resolution of *freq*

**Raises**

ValueError if the freq cannot be converted

**pandas.Timestamp.strptime**

```
Timestamp.strftime() method -> strftime() style string.
```

**pandas.Timestamp.strptime**

```
classmethod Timestamp.strptime(string, format) method
Function is not implemented. Use pd.to_datetime().
```

**pandas.Timestamp.time**

```
Timestamp.time() method
Return time object with same time but with tzinfo=None.
```
pandas.Timestamp.timestamp

Timestamp.timestamp()
Return POSIX timestamp as float.

pandas.Timestamp.timetuple

Timestamp.timetuple()
Return time tuple, compatible with time.localtime().

pandas.Timestamp.timetz

Timestamp.timetz()
Return time object with same time and tzinfo.

pandas.Timestamp.to_datetime64

Timestamp.to_datetime64()
Return a numpy.datetime64 object with ‘ns’ precision.

pandas.Timestamp.to_julian_date

Timestamp.to_julian_date(self)
Convert TimeStamp to a Julian Date. 0 Julian date is noon January 1, 4713 BC.

pandas.Timestamp.to_numpy

Timestamp.to_numpy()
Convert the Timestamp to a NumPy datetime64.
New in version 0.25.0.
This is an alias method for Timestamp.to_datetime64(). The dtype and copy parameters are available here only for compatibility. Their values will not affect the return value.

Returns
numpy.datetime64

See also:

DatetimeIndex.to_numpy Similar method for DatetimeIndex.
pandas.Timestamp.to_period

```
Timestamp.to_period(self, freq=None)
```

Return an period of which this timestamp is an observation.

pandas.Timestamp.to_pydatetime

```
Timestamp.to_pydatetime()
```

Convert a Timestamp object to a native Python datetime object.

If warn=True, issue a warning if nanoseconds is nonzero.

pandas.Timestamp.today

```
classmethod Timestamp.today(cls, tz=None)
```

Return the current time in the local timezone. This differs from datetime.today() in that it can be localized to a passed timezone.

**Parameters**

- `tz` [str or timezone object, default None] Timezone to localize to.

pandas.Timestamp.toordinal

```
Timestamp.toordinal()
```

Return proleptic Gregorian ordinal. January 1 of year 1 is day 1.

pandas.Timestamp.tz_convert

```
Timestamp.tz_convert(self, tz)
```

Convert tz-aware Timestamp to another time zone.

**Parameters**

- `tz` [str, pytz.timezone, dateutil.tz.tzfile or None] Time zone for time which Timestamp will be converted to. None will remove timezone holding UTC time.

**Returns**

- `converted` [Timestamp]

**Raises**

- `TypeError` If Timestamp is tz-naive.
pandas.Timestamp.tz_localize

Timestamp.tz_localize(self, tz, ambiguous='raise', nonexistent='raise')

Convert naive Timestamp to local time zone, or remove timezone from tz-aware Timestamp.

Parameters

tz [str, pytz.timezone, dateutil.tz.tzfile or None] Time zone for time which Timestamp will be converted to. None will remove timezone holding local time.

ambiguous [bool, ‘NaT’, default ‘raise’] When clocks moved backward due to DST, ambiguous times may arise. For example in Central European Time (UTC+01), when going from 03:00 DST to 02:00 non-DST, 02:30:00 local time occurs both at 00:30:00 UTC and at 01:30:00 UTC. In such a situation, the ambiguous parameter dictates how ambiguous times should be handled.

The behavior is as follows:

• bool contains flags to determine if time is dst or not (note that this flag is only applicable for ambiguous fall dst dates).
• ‘NaT’ will return NaT for an ambiguous time.
• ‘raise’ will raise an AmbiguousTimeError for an ambiguous time.

nonexistent ['shift_forward', 'shift_backward', ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.

The behavior is as follows:

• ‘shift_forward’ will shift the nonexistent time forward to the closest existing time.
• ‘shift_backward’ will shift the nonexistent time backward to the closest existing time.
• ‘NaT’ will return NaT where there are nonexistent times.
• timedelta objects will shift nonexistent times by the timedelta.
• ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Returns

localized [Timestamp]

Raises

TypeError If the Timestamp is tz-aware and tz is not None.
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pandas.Timestamp.tzname

```
Timestamp.tzname()
Return self.tzinfo.tzname(self).
```

pandas.Timestamp.utcfromtimestamp

```
classmethod Timestamp.utcfromtimestamp(ts)
Construct a naive UTC datetime from a POSIX timestamp.
```

pandas.Timestamp.utcnow

```
classmethod Timestamp.utcnow()
Return a new Timestamp representing UTC day and time.
```

pandas.Timestamp.utcoffset

```
Timestamp.utcoffset()
Return self.tzinfo.utcoffset(self).
```

pandas.Timestamp.utctimetuple

```
Timestamp.utctimetuple()
Return UTC time tuple, compatible with time.localtime().
```

pandas.Timestamp.weekday

```
Timestamp.weekday()
Return the day of the week represented by the date. Monday == 0 ... Sunday == 6
```

### Properties

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timestamp.asm8</td>
<td>Return numpy datetime64 format in nanoseconds.</td>
</tr>
<tr>
<td>Timestamp.day</td>
<td>Return day of the week.</td>
</tr>
<tr>
<td>Timestamp.dayofweek</td>
<td>Return the day of the week.</td>
</tr>
<tr>
<td>Timestamp.dayofyear</td>
<td>Return the day of the year.</td>
</tr>
<tr>
<td>Timestamp.days_in_month</td>
<td>Return the number of days in the month.</td>
</tr>
<tr>
<td>Timestamp.daysinmonth</td>
<td>Return the number of days in the month.</td>
</tr>
<tr>
<td>Timestamp.fold</td>
<td></td>
</tr>
<tr>
<td>Timestamp.hour</td>
<td></td>
</tr>
<tr>
<td>Timestamp.is_leap_year</td>
<td>Return True if year is a leap year.</td>
</tr>
<tr>
<td>Timestamp.is_month_end</td>
<td>Return True if date is last day of month.</td>
</tr>
<tr>
<td>Timestamp.is_month_start</td>
<td>Return True if date is first day of month.</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timestamp.is_quarter_end</td>
<td>Return True if date is last day of the quarter.</td>
</tr>
<tr>
<td>Timestamp.is_quarter_start</td>
<td>Return True if date is first day of the quarter.</td>
</tr>
<tr>
<td>Timestamp.is_year_end</td>
<td>Return True if date is last day of the year.</td>
</tr>
<tr>
<td>Timestamp.is_year_start</td>
<td>Return True if date is first day of the year.</td>
</tr>
<tr>
<td>Timestamp.max</td>
<td></td>
</tr>
<tr>
<td>Timestamp.microsecond</td>
<td></td>
</tr>
<tr>
<td>Timestamp.min</td>
<td></td>
</tr>
<tr>
<td>Timestamp.minute</td>
<td></td>
</tr>
<tr>
<td>Timestamp.month</td>
<td></td>
</tr>
<tr>
<td>Timestamp.nanosecond</td>
<td></td>
</tr>
<tr>
<td>Timestamp.quarter</td>
<td>Return the quarter of the year.</td>
</tr>
<tr>
<td>Timestamp.resolution</td>
<td></td>
</tr>
<tr>
<td>Timestamp.second</td>
<td></td>
</tr>
<tr>
<td>Timestamp.tz</td>
<td>Alias for tzinfo.</td>
</tr>
<tr>
<td>Timestamp.tzinfo</td>
<td></td>
</tr>
<tr>
<td>Timestamp.value</td>
<td></td>
</tr>
<tr>
<td>Timestamp.week</td>
<td>Return the week number of the year.</td>
</tr>
<tr>
<td>Timestamp.weekofyear</td>
<td>Return the week number of the year.</td>
</tr>
<tr>
<td>Timestamp.year</td>
<td></td>
</tr>
</tbody>
</table>

**pandas.Timestamp.day**

Timestamp.day

**pandas.Timestamp.fold**

Timestamp.fold

**pandas.Timestamp.hour**

Timestamp.hour

**pandas.Timestamp.max**

Timestamp.max = Timestamp('2262-04-11 23:47:16.854775807')

**pandas.Timestamp.microsecond**

Timestamp.microsecond

4.5. Pandas arrays
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pandas.Timestamp.min

```
Timestamp.min = Timestamp('1677-09-21 00:12:43.145225')
```

pandas.Timestamp.minute

```
Timestamp.minute
```

pandas.Timestamp.month

```
Timestamp.month
```

pandas.Timestamp.nanosecond

```
Timestamp.nanosecond
```

pandas.Timestamp.resolution

```
Timestamp.resolution = Timedelta('0 days 00:00:00.000000')
```

pandas.Timestamp.second

```
Timestamp.second
```

pandas.Timestamp.tzinfo

```
Timestamp.tzinfo
```

pandas.Timestamp.value

```
Timestamp.value
```

pandas.Timestamp.year

```
Timestamp.year
```
## Methods

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timestamp.astimezone(self, tz)</td>
<td>Convert tz-aware Timestamp to another time zone.</td>
</tr>
<tr>
<td>Timestamp.ceil(self, freq[, ambiguous, ...])</td>
<td>Return a new Timestamp ceiling to this resolution.</td>
</tr>
<tr>
<td>Timestamp.combine(date, time)</td>
<td>Date, time -&gt; datetime with same date and time fields.</td>
</tr>
<tr>
<td>Timestamp.ctime()</td>
<td>Return ctime() style string.</td>
</tr>
<tr>
<td>Timestamp.date()</td>
<td>Return date object with same year, month and day.</td>
</tr>
<tr>
<td>Timestamp.day_name(self[, locale])</td>
<td>Return the day name of the Timestamp with specified locale.</td>
</tr>
<tr>
<td>Timestamp.dst()</td>
<td>Return self.tzinfo.dst(self).</td>
</tr>
<tr>
<td>Timestamp.floor(self, freq[, ambiguous, ...])</td>
<td>Return a new Timestamp floored to this resolution.</td>
</tr>
<tr>
<td>Timestamp.freq</td>
<td></td>
</tr>
<tr>
<td>Timestamp.freqstr</td>
<td>Return the total number of days in the month.</td>
</tr>
<tr>
<td>Timestamp.fromordinal(ordinal[, freq, tz])</td>
<td>Passed an ordinal, translate and convert to a ts.</td>
</tr>
<tr>
<td>Timestamp.fromtimestamp(ts)</td>
<td>Timestamp[ tz] -&gt; tz’s local time from POSIX timestamp.</td>
</tr>
<tr>
<td>Timestamp.isocalendar()</td>
<td>Return a 3-tuple containing ISO year, week number, and weekday.</td>
</tr>
<tr>
<td>Timestamp.ctime()</td>
<td>Return ctime() style string.</td>
</tr>
<tr>
<td>Timestamp.isoweekday()</td>
<td>Return the day of the week represented by the date.</td>
</tr>
<tr>
<td>Timestamp.month_name(self[, locale])</td>
<td>Return the month name of the Timestamp with specified locale.</td>
</tr>
<tr>
<td>Timestamp.normalize(self)</td>
<td>Normalize Timestamp to midnight, preserving tz information.</td>
</tr>
<tr>
<td>Timestamp.now([tz])</td>
<td>Return new Timestamp object representing current time local to tz.</td>
</tr>
<tr>
<td>Timestamp.replace(self[, year, month, day, ...])</td>
<td>Implements datetime.replace, handles nanoseconds.</td>
</tr>
<tr>
<td>Timestamp.round(self, freq[, ambiguous, ...])</td>
<td>Round the Timestamp to the specified resolution.</td>
</tr>
<tr>
<td>Timestamp.strftime(format)</td>
<td>Format -&gt; strftime() style string.</td>
</tr>
<tr>
<td>Timestamp.strptime(string, format)</td>
<td>Function is not implemented.</td>
</tr>
<tr>
<td>Timestamp.time()</td>
<td>Return time object with same time but with tz-info=None.</td>
</tr>
<tr>
<td>Timestamp.timestamp()</td>
<td>Return POSIX timestamp as float.</td>
</tr>
<tr>
<td>Timestamp.timetuple()</td>
<td>Return time tuple, compatible with time.localtime().</td>
</tr>
<tr>
<td>Timestamp.timetz()</td>
<td>Return time object with same time and tzinfo.</td>
</tr>
<tr>
<td>Timestamp.to_datetime64()</td>
<td>Return a numpy.datetime64 object with ‘ns’ precision.</td>
</tr>
<tr>
<td>Timestamp.to_npy()</td>
<td>Convert the Timestamp to a NumPy datetime64.</td>
</tr>
<tr>
<td>Timestamp.to_julian_date(self)</td>
<td>Convert TimeStamp to a Julian Date.</td>
</tr>
<tr>
<td>Timestamp.to_period(self[, freq])</td>
<td>Return an period of which this timestamp is an observation.</td>
</tr>
<tr>
<td>Timestamp.to_pydatetime()</td>
<td>Convert a Timestamp object to a native Python datetime object.</td>
</tr>
<tr>
<td>Timestamp.today(cls[, tz])</td>
<td>Return the current time in the local timezone.</td>
</tr>
<tr>
<td>Timestamp.toordinal()</td>
<td>Return proleptic Gregorian ordinal.</td>
</tr>
<tr>
<td>Timestamp.tz_convert(self, tz)</td>
<td>Convert tz-aware Timestamp to another time zone.</td>
</tr>
<tr>
<td>Timestamp.tz_localize(self, tz[, ambiguous, ...])</td>
<td>Convert naive Timestamp to local time zone, or remove timezone from tz-aware Timestamp.</td>
</tr>
<tr>
<td>Timestamp.tzname()</td>
<td>Return self.tzinfo.tzname(self).</td>
</tr>
<tr>
<td>Timestamp.utcfromtimestamp(ts)</td>
<td>Construct a naive UTC datetime from a POSIX timestamp.</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Timestamp.utcnow()</code></td>
<td>Return a new Timestamp representing UTC day and time.</td>
</tr>
<tr>
<td><code>Timestamp.utcoffset()</code></td>
<td>Return self.tzinfo.utcoffset(self).</td>
</tr>
<tr>
<td><code>Timestamp.utctimetuple()</code></td>
<td>Return UTC time tuple, compatible with time.localtime().</td>
</tr>
<tr>
<td><code>Timestamp.weekday()</code></td>
<td>Return the day of the week represented by the date.</td>
</tr>
</tbody>
</table>

**pandas.Timestamp.freq**

Timestamp.freq

**pandas.Timestamp.isoformat**

Timestamp.isoformat(self, sep='T')

A collection of timestamps may be stored in a `arrays.DatetimeArray`. For timezone-aware data, the .dtype of a `DatetimeArray` is a `DateTimeTZDtype`. For timezone-naive data, `np.dtype("datetime64[ns] ")` is used.

If the data are tz-aware, then every value in the array must have the same timezone.

`arrays.DatetimeArray(values[, dtype, freq, copy])` Pandas ExtensionArray for tz-naive or tz-aware datetime data.

**pandas.arrays.DatetimeArray**

class pandas.arrays.DatetimeArray(values[, dtype, freq, copy])

Pandas ExtensionArray for tz-naive or tz-aware datetime data.

New in version 0.24.0.

**Warning:** DatetimeArray is currently experimental, and its API may change without warning. In particular, DatetimeArray.dtype is expected to change to always be an instance of an ExtensionDtype subclass.

**Parameters**

- `values` [Series, Index, DatetimeArray, ndarray] The datetime data.
  
  For DatetimeArray values (or a Series or Index boxing one), dtype and freq will be extracted from values.

- `dtype` [numpy.dtype or DatetimeTZDtype] Note that the only NumPy dtype allowed is ‘datetime64[ns]’.

- `freq` [str or Offset, optional] The frequency.

- `copy` [bool, default False] Whether to copy the underlying array of values.
**Attributes**

| None |

**Methods**

| None |

**DateTimeTZDtype**([unit, tz])

An ExtensionDtype for timezone-aware datetime data.

**pandas.DatetimeTZDtype**

**class** pandas.DatetimeTZDtype(unit='ns', tz=\texttt{None})

An ExtensionDtype for timezone-aware datetime data.

This is not an actual numpy dtype, but a duck type.

**Parameters**

- **unit** [str, default “ns”] The precision of the datetime data. Currently limited to "ns".
- **tz** [str, int, or datetime.tzinfo] The timezone.

**Raises**

- **pytz.UnknownTimeZoneError** When the requested timezone cannot be found.

**Examples**

```python
>>> pd.DatetimeTZDtype(tz='UTC')
datetime64[ns, UTC]

>>> pd.DatetimeTZDtype(tz='dateutil/US/Central')
datetime64[ns, tzfile('/usr/share/zoneinfo/US/Central')]
```

**Attributes**

<table>
<thead>
<tr>
<th>unit</th>
<th>The precision of the datetime data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>tz</td>
<td>The timezone.</td>
</tr>
</tbody>
</table>
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**pandas.DatetimeTZDtype.unit**

*property* DatetimeTZDtype.unit

The precision of the datetime data.

**pandas.DatetimeTZDtype.tz**

*property* DatetimeTZDtype.tz

The timezone.

Methods

| None |

### 4.5.3 Timedelta data

NumPy can natively represent timedeltas. Pandas provides `Timedelta` for symmetry with `Timestamp`.

| Timedelta | Represents a duration, the difference between two dates or times. |

**pandas.Timedelta**

*class* pandas.Timedelta

Represents a duration, the difference between two dates or times.

Timedelta is the pandas equivalent of python’s `datetime.timedelta` and is interchangeable with it in most cases.

**Parameters**

- **value** [Timedelta, timedelta, np.timedelta64, string, or integer]
- **unit** [str, default ‘ns’] Denote the unit of the input, if input is an integer.

Possible values:

- ‘days’ or ‘day’
- ‘hours’, ‘hour’, ‘hr’, or ‘h’
- ‘minutes’, ‘minute’, ‘min’, or ‘m’
- ‘seconds’, ‘second’, or ‘sec’
- ‘milliseconds’, ‘millisecond’, ‘millis’, or ‘milli’
- ‘microseconds’, ‘microsecond’, ‘micros’, or ‘micro’

**kw** Available kwargs: {days, seconds, microseconds, milliseconds, minutes, hours, weeks}. Values for construction in compat with datetime.timedelta. Numpy ints and floats will be coerced to python ints and floats.
Notes

The `.value` attribute is always in ns.

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>asm8</code></td>
<td>Return a numpy timedelta64 array scalar view.</td>
</tr>
<tr>
<td><code>components</code></td>
<td>Return a components namedtuple-like.</td>
</tr>
<tr>
<td><code>days</code></td>
<td>Number of days.</td>
</tr>
<tr>
<td><code>delta</code></td>
<td>Return the timedelta in nanoseconds (ns), for internal compatibility.</td>
</tr>
<tr>
<td><code>microseconds</code></td>
<td>Number of microseconds (&gt;= 0 and less than 1 second).</td>
</tr>
<tr>
<td><code>nanoseconds</code></td>
<td>Return the number of nanoseconds (n), where 0 &lt;= n &lt; 1 microsecond.</td>
</tr>
<tr>
<td><code>resolution_string</code></td>
<td>Return a string representing the lowest timedelta resolution.</td>
</tr>
<tr>
<td><code>seconds</code></td>
<td>Number of seconds (&gt;= 0 and less than 1 day).</td>
</tr>
</tbody>
</table>

**pandas.Timedelta.asm8**

`Timedelta.asm8`

Return a numpy timedelta64 array scalar view.

Provides access to the array scalar view (i.e. a combination of the value and the units) associated with the numpy.timedelta64().view(), including a 64-bit integer representation of the timedelta in nanoseconds (Python int compatible).

**Returns**

`numpy timedelta64 array scalar view` Array scalar view of the timedelta in nanoseconds.

**Examples**

```python
>>> td = pd.Timedelta('1 days 2 min 3 us 42 ns')
>>> td.asm8
numpy.timedelta64(8652000003042,'ns')

>>> td = pd.Timedelta('2 min 3 s')
>>> td.asm8
numpy.timedelta64(123000000000,'ns')

>>> td = pd.Timedelta('3 ms 5 us')
>>> td.asm8
numpy.timedelta64(3005000,'ns')

>>> td = pd.Timedelta(42, unit='ns')
>>> td.asm8
numpy.timedelta64(42,'ns')
```
pandas.Timedelta.components

Timedelta.components
Return a components namedtuple-like.

pandas.Timedelta.days

Timedelta.days
Number of days.

pandas.Timedelta.delta

Timedelta.delta
Return the timedelta in nanoseconds (ns), for internal compatibility.

Returns

int Timedelta in nanoseconds.

Examples

```python
>>> td = pd.Timedelta('1 days 42 ns')
>>> td.delta
8640000000042

>>> td = pd.Timedelta('3 s')
>>> td.delta
3000000000

>>> td = pd.Timedelta('3 ms 5 us')
>>> td.delta
3005000

>>> td = pd.Timedelta(42, unit='ns')
>>> td.delta
42
```

pandas.Timedelta.microseconds

Timedelta.microseconds
Number of microseconds (>= 0 and less than 1 second).
pandas.Timedelta.nanoseconds

Timedelta.nanoseconds
Return the number of nanoseconds (n), where 0 <= n < 1 microsecond.

Returns
int Number of nanoseconds.

See also:

Timedelta.components Return all attributes with assigned values (i.e. days, hours, minutes, seconds, milliseconds, microseconds, nanoseconds).

Examples

Using string input

```python
>>> td = pd.Timedelta('1 days 2 min 3 us 42 ns')
>>> td.nanoseconds
42
```

Using integer input

```python
>>> td = pd.Timedelta(42, unit='ns')
>>> td.nanoseconds
42
```

pandas.Timedelta.resolution_string

Timedelta.resolution_string
Return a string representing the lowest timedelta resolution.

Each timedelta has a defined resolution that represents the lowest OR most granular level of precision. Each level of resolution is represented by a short string as defined below:

Resolution: Return value
- Days: ‘D’
- Hours: ‘H’
- Minutes: ‘T’
- Seconds: ‘S’
- Milliseconds: ‘L’
- Microseconds: ‘U’
- Nanoseconds: ‘N’

Returns
str Timedelta resolution.
Examples

```python
>>> td = pd.Timedelta('1 days 2 min 3 us 42 ns')
>>> td.resolution
'N'

>>> td = pd.Timedelta('1 days 2 min 3 us')
>>> td.resolution
'U'

>>> td = pd.Timedelta('2 min 3 s')
>>> td.resolution
'S'

>>> td = pd.Timedelta(36, unit='us')
>>> td.resolution
'U'
```

### pandas.Timedelta.seconds

**Timedelta.seconds**

Number of seconds (>= 0 and less than 1 day).

<table>
<thead>
<tr>
<th>freq</th>
<th>is_populated</th>
<th>value</th>
</tr>
</thead>
</table>

### Methods

- **ceil(self, freq)**
  - Return a new Timedelta ceiled to this resolution.

- **floor(self, freq)**
  - Return a new Timedelta floored to this resolution.

- **isoformat()**

- **round(self, freq)**
  - Round the Timedelta to the specified resolution.

- **to_numpy()**
  - Convert the Timedelta to a NumPy timedelta64.

- **to_pytimedelta()**
  - Convert a pandas Timedelta object into a python timedelta object.

- **to_timedelta64()**
  - Return a numpy.timedelta64 object with ‘ns’ precision.

- **total_seconds()**
  - Total duration of timedelta in seconds (to ns precision).

- **view()**
  - Array view compatibility.
pandas.Timedelta.ceil

Timedelta.ceil(self, freq)

Return a new Timedelta ceiled to this resolution.

Parameters

freq [str] Frequency string indicating the ceiling resolution.

pandas.Timedelta.floor

Timedelta.floor(self, freq)

Return a new Timedelta floored to this resolution.

Parameters

freq [str] Frequency string indicating the flooring resolution.

pandas.Timedelta.isoformat

Timedelta.isoformat()


Returns

formatted [str]

See also:

Timestamp.isoformat

Notes

The longest component is days, whose value may be larger than 365. Every component is always included, even if its value is 0. Pandas uses nanosecond precision, so up to 9 decimal places may be included in the seconds component. Trailing 0’s are removed from the seconds component after the decimal. We do not 0 pad components, so it’s ...T5H... not ...T05H...

Examples

```python
generate Examples
```

4.5. Pandas arrays
pandas: powerful Python data analysis toolkit, Release 1.0.1

**pandas.Timedelta.round**

```python
Timedelta.round(self, freq)
```
Round the Timedelta to the specified resolution.

**Parameters**

- **freq** [str] Frequency string indicating the rounding resolution.

**Returns**

- a new Timedelta rounded to the given resolution of `freq`

**Raises**

- `ValueError` if the freq cannot be converted

**pandas.Timedelta.to_numpy**

```python
Timedelta.to_numpy()
```
Convert the Timedelta to a NumPy timedelta64.

New in version 0.25.0.

This is an alias method for `Timedelta.to_timedelta64()`. The dtype and copy parameters are available here only for compatibility. Their values will not affect the return value.

**Returns**

- numpy.timedelta64

See also:

- `Series.to_numpy` Similar method for Series.

**pandas.Timedelta.to_pytimedelta**

```python
Timedelta.to_pytimedelta()
```
Convert a pandas Timedelta object into a python timedelta object.

Timedelta objects are internally saved as numpy datetime64[ns] dtype. Use `to_pytimedelta()` to convert to object dtype.

**Returns**

- `datetime.timedelta` or `numpy.array of datetime.timedelta`

See also:

- `to_timedelta` Convert argument to Timedelta type.
Notes

Any nanosecond resolution will be lost.

`pandas.Timedelta.to_timedelta64`

Timedelta.to_timedelta64()
Return a numpy.timedelta64 object with ‘ns’ precision.

`pandas.Timedelta.total_seconds`

Timedelta.total_seconds()
Total duration of timedelta in seconds (to ns precision).

`pandas.Timedelta.view`

Timedelta.view()
Array view compatibility.

Properties

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<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timedelta.asm8</td>
<td>Return a numpy timedelta64 array scalar view.</td>
</tr>
<tr>
<td>Timedelta.components</td>
<td>Return a components namedtuple-like.</td>
</tr>
<tr>
<td>Timedelta.days</td>
<td>Number of days.</td>
</tr>
<tr>
<td>Timedelta.delta</td>
<td>Return the timedelta in nanoseconds (ns), for internal compatibility.</td>
</tr>
<tr>
<td>Timedelta.freq</td>
<td></td>
</tr>
<tr>
<td>Timedelta.is_populated</td>
<td></td>
</tr>
<tr>
<td>Timedelta.max</td>
<td></td>
</tr>
<tr>
<td>Timedelta.microseconds</td>
<td>Number of microseconds (&gt;= 0 and less than 1 second).</td>
</tr>
<tr>
<td>Timedelta.min</td>
<td></td>
</tr>
<tr>
<td>Timedelta.nanoseconds</td>
<td>Return the number of nanoseconds (n), where 0 &lt;= n &lt; 1 microsecond.</td>
</tr>
<tr>
<td>Timedelta.resolution</td>
<td></td>
</tr>
<tr>
<td>Timedelta.seconds</td>
<td>Number of seconds (&gt;= 0 and less than 1 day).</td>
</tr>
<tr>
<td>Timedelta.value</td>
<td></td>
</tr>
<tr>
<td>Timedelta.view()</td>
<td>Array view compatibility.</td>
</tr>
</tbody>
</table>
pandas: powerful Python data analysis toolkit, Release 1.0.1

**pandas.Timedelta.freq**

Timedelta.freq

**pandas.Timedelta.is_populated**

Timedelta.is_populated

**pandas.Timedelta.max**

Timedelta.max = Timedelta('106751 days 23:47:16.854775')

**pandas.Timedelta.min**

Timedelta.min = Timedelta('-106752 days +00:12:43.145224')

**pandas.Timedelta.resolution**

Timedelta.resolution = Timedelta('0 days 00:00:00.000000')

**pandas.Timedelta.value**

Timedelta.value

**Methods**

- `Timedelta.ceil(self, freq)`  
  Return a new Timedelta ceiled to this resolution.

- `Timedelta.floor(self, freq)`  
  Return a new Timedelta floored to this resolution.

- `Timedelta.isoformat()`  

- `Timedelta.round(self, freq)`  
  Round the Timedelta to the specified resolution.

- `Timedelta.to_pytimedelta()`  
  Convert a pandas Timedelta object into a python timedelta object.

- `Timedelta.to_timedelta64()`  
  Return a numpy.timedelta64 object with ‘ns’ precision.

- `Timedelta.to_numpy()`  
  Convert the Timedelta to a NumPy timedelta64.

- `Timedelta.total_seconds()`  
  Total duration of timedelta in seconds (to ns precision).

A collection of timedeltas may be stored in a TimedeltaArray.

- `arrays.TimedeltaArray(values[, dtype, freq, ...])`  
  Pandas ExtensionArray for timedelta data.
pandas.arrays.TimedeltaArray

**class pandas.arrays.TimedeltaArray**(values, dtype=\texttt{dtype('<m8[ns]'), freq=None, copy=False})

Pandas ExtensionArray for timedelta data.

New in version 0.24.0.

**Warning:** TimedeltaArray is currently experimental, and its API may change without warning. In particular, TimedeltaArray.dtype is expected to change to be an instance of an \texttt{ExtensionDtype} subclass.

**Parameters**

- **values** [array-like] The timedelta data.
- **dtype** [\texttt{numpy.dtype}] Currently, only \texttt{numpy.dtype("timedelta64[ns]")} is accepted.
- **freq** [Offset, optional]
- **copy** [bool, default False] Whether to copy the underlying array of data.

**Attributes**

| None |

**Methods**

| None |

4.5.4 Timespan data

Pandas represents spans of times as \texttt{Period} objects.

4.5.5 Period

\texttt{Period} Represents a period of time.

**pandas.Period**

**class pandas.Period**

 Represents a period of time.

**Parameters**

- **value** [Period or str, default None] The time period represented (e.g., ‘4Q2005’).
- **freq** [str, default None] One of pandas period strings or corresponding objects.
- **ordinal** [int, default None] The period offset from the gregorian proleptic epoch.
year  [int, default None] Year value of the period.
month [int, default 1] Month value of the period.
quarter [int, default None] Quarter value of the period.
  day  [int, default 1] Day value of the period.
hour  [int, default 0] Hour value of the period.
minute [int, default 0] Minute value of the period.
second [int, default 0] Second value of the period.

Attributes

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>day</td>
<td>Get day of the month that a Period falls on.</td>
</tr>
<tr>
<td>dayofweek</td>
<td>Day of the week the period lies in, with Monday=0 and Sunday=6.</td>
</tr>
<tr>
<td>dayofyear</td>
<td>Return the day of the year.</td>
</tr>
<tr>
<td>days_in_month</td>
<td>Get the total number of days in the month that this period falls on.</td>
</tr>
<tr>
<td>daysinmonth</td>
<td>Get the total number of days of the month that the Period falls in.</td>
</tr>
<tr>
<td>hour</td>
<td>Get the hour of the day component of the Period.</td>
</tr>
<tr>
<td>minute</td>
<td>Get minute of the hour component of the Period.</td>
</tr>
<tr>
<td>qyear</td>
<td>Fiscal year the Period lies in according to its starting-quarter.</td>
</tr>
<tr>
<td>second</td>
<td>Get the second component of the Period.</td>
</tr>
<tr>
<td>start_time</td>
<td>Get the Timestamp for the start of the period.</td>
</tr>
<tr>
<td>week</td>
<td>Get the week of the year on the given Period.</td>
</tr>
<tr>
<td>weekday</td>
<td>Day of the week the period lies in, with Monday=0 and Sunday=6.</td>
</tr>
</tbody>
</table>

pandas.Period.day

 Period.day
 Get day of the month that a Period falls on.

 Returns
    int

 See also:

 Period.dayofweek  Get the day of the week.
 Period.dayofyear  Get the day of the year.
Examples

```python
>>> p = pd.Period("2018-03-11", freq='H')
>>> p.day
11
```

**pandas.Period.dayofweek**

The `dayofweek` attribute of a `Period` object returns the day of the week the period lies in, with Monday=0 and Sunday=6.

- If the period frequency is lower than daily (e.g. hourly), and the period spans over multiple days, the day at the start of the period is used.
- If the frequency is higher than daily (e.g. monthly), the last day of the period is used.

**Returns**

```
int  Day of the week.
```

**See also:**

- `Period.dayofweek`  Day of the week the period lies in.
- `Period.weekday`  Alias of `Period.dayofweek`.
- `Period.day`  Day of the month.
- `Period.dayofyear`  Day of the year.

Examples

```python
>>> per = pd.Period('2017-12-31 22:00', 'H')
>>> per.dayofweek
6
```

For periods that span over multiple days, the day at the beginning of the period is returned.

```python
>>> per = pd.Period('2017-12-31 22:00', '4H')
>>> per.dayofweek
6
>>> per.start_time.dayofweek
6
```

For periods with a frequency higher than days, the last day of the period is returned.

```python
>>> per = pd.Period('2018-01', 'M')
>>> per.dayofweek
2
>>> per.end_time.dayofweek
2
```
pandas.Period.dayofyear

Period.dayofyear
Return the day of the year.

This attribute returns the day of the year on which the particular date occurs. The return value ranges between 1 to 365 for regular years and 1 to 366 for leap years.

Returns

int The day of year.

See also:

Period.day Return the day of the month.
Period.dayofweek Return the day of week.
PeriodIndex.dayofyear Return the day of year of all indexes.

Examples

```python
>>> period = pd.Period("2015-10-23", freq='H')
>>> period.dayofyear
296
>>> period = pd.Period("2012-12-31", freq='D')
>>> period.dayofyear
366
>>> period = pd.Period("2013-01-01", freq='D')
>>> period.dayofyear
1
```

pandas.Period.days_in_month

Period.days_in_month
Get the total number of days in the month that this period falls on.

Returns

int

See also:

Period.daysinmonth Gets the number of days in the month.
DatetimeIndex.daysinmonth Gets the number of days in the month.
calendar.monthrange Returns a tuple containing weekday (0-6 ~ Mon-Sun) and number of days (28-31).
Examples

```python
>>> p = pd.Period('2018-2-17')
>>> p.days_in_month
28
```

```python
>>> pd.Period('2018-03-01').days_in_month
31
```

Handles the leap year case as well:

```python
>>> p = pd.Period('2016-2-17')
>>> p.days_in_month
29
```

**pandas.Period.daysinmonth**

Period.daysinmonth

Get the total number of days of the month that the Period falls in.

Returns

int

See also:

Period.days_in_month Return the days of the month.

Period.dayofyear Return the day of the year.

Examples

```python
>>> p = pd.Period("2018-03-11", freq='H')
>>> p.daysinmonth
31
```

**pandas.Period.hour**

Period.hour

Get the hour of the day component of the Period.

Returns

int  The hour as an integer, between 0 and 23.

See also:

Period.second Get the second component of the Period.

Period.minute Get the minute component of the Period.
Examples

```python
>>> p.hour
13

Period longer than a day

```python
>>> p = pd.Period("2018-03-11", freq="M")
>>> p.hour
0
```

**pandas.Period.minute**

Period.minute
Get minute of the hour component of the Period.

Returns

int The minute as an integer, between 0 and 59.

See also:

*Period.hour* Get the hour component of the Period.
*Period.second* Get the second component of the Period.

Examples

```python
>>> p.minute
3
```

**pandas.Period.qyear**

Period.qyear
Fiscal year the Period lies in according to its starting-quarter.

The year and the qyear of the period will be the same if the fiscal and calendar years are the same. When they are not, the fiscal year can be different from the calendar year of the period.

Returns

int The fiscal year of the period.

See also:

*Period.year* Return the calendar year of the period.
Examples

If the natural and fiscal year are the same, qyear and year will be the same.

```python
>>> per = pd.Period('2018Q1', freq='Q')
>>> per.qyear
2018
>>> per.year
2018
```

If the fiscal year starts in April (Q-MAR), the first quarter of 2018 will start in April 2017. year will then be 2018, but qyear will be the fiscal year, 2018.

```python
>>> per = pd.Period('2018Q1', freq='Q-MAR')
>>> per.start_time
Timestamp('2017-04-01 00:00:00')
>>> per.qyear
2018
>>> per.year
2017
```

**pandas.Period.second**

`Period.second`

Get the second component of the Period.

Returns

- **int** The second of the Period (ranges from 0 to 59).

See also:

- `Period.hour` Get the hour component of the Period.
- `Period.minute` Get the minute component of the Period.

Examples

```python
>>> p.second
12
```

**pandas.Period.start_time**

`Period.start_time`

Get the Timestamp for the start of the period.

Returns

- **Timestamp**

See also:

- `Period.end_time` Return the end Timestamp.
- `Period.dayofyear` Return the day of year.
**Period.daysinmonth**  Return the days in that month.

**Period.dayofweek**  Return the day of the week.

**Examples**

```python
>>> period = pd.Period('2012-1-1', freq='D')
>>> period
Period('2012-01-01', 'D')

>>> period.start_time
Timestamp('2012-01-01 00:00:00')

>>> period.end_time
Timestamp('2012-01-01 23:59:59.999999999')
```

**pandas.Period.week**

*Period.week*  
Get the week of the year on the given Period.  

**Returns**

int

**See also:**

*Period.dayofweek*  Get the day component of the Period.  

*Period.weekday*  Get the day component of the Period.

**Examples**

```python
>>> p = pd.Period("2018-03-11", "H")
>>> p.week
10

>>> p = pd.Period("2018-02-01", "D")
>>> p.week
5

>>> p = pd.Period("2018-01-06", "D")
>>> p.week
1
```
pandas.Period.weekday

Period.weekday
Day of the week the period lies in, with Monday=0 and Sunday=6.

If the period frequency is lower than daily (e.g. hourly), and the period spans over multiple days, the day at the start of the period is used.

If the frequency is higher than daily (e.g. monthly), the last day of the period is used.

Returns

int  Day of the week.

See also:

Period.dayofweek  Day of the week the period lies in.
Period.weekday  Alias of Period.dayofweek.
Period.day  Day of the month.
Period.dayofyear  Day of the year.

Examples

```python
>>> per = pd.Period('2017-12-31 22:00', 'H')
>>> per.dayofweek
6
```

For periods that span over multiple days, the day at the beginning of the period is returned.

```python
>>> per = pd.Period('2017-12-31 22:00', '4H')
>>> per.dayofweek
6
>>> per.start_time.dayofweek
6
```

For periods with a frequency higher than days, the last day of the period is returned.

```python
>>> per = pd.Period('2018-01', 'M')
>>> per.dayofweek
2
>>> per.end_time.dayofweek
2
```
### Methods

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<th>Method</th>
<th>Description</th>
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<tr>
<td><code>asfreq()</code></td>
<td>Convert Period to desired frequency, at the start or end of the interval.</td>
</tr>
<tr>
<td><code>strftime()</code></td>
<td>Returns the string representation of the Period, depending on the selected fmt.</td>
</tr>
<tr>
<td><code>to_timestamp()</code></td>
<td>Return the Timestamp representation of the Period.</td>
</tr>
</tbody>
</table>

#### pandas.Period.asfreq

Period.asfreq()
Convert Period to desired frequency, at the start or end of the interval.

**Parameters**

- `freq` [str] The desired frequency.
- `how` [‘E’, ‘S’, ‘end’, ‘start’], default ‘end’] Start or end of the timespan.

**Returns**

- `resampled` [Period]

#### pandas.Period.strftime

Period.strftime()
Returns the string representation of the Period, depending on the selected fmt. fmt must be a string containing one or several directives. The method recognizes the same directives as the time.strftime() function of the standard Python distribution, as well as the specific additional directives %f, %F, %q. (formatting & docs originally from scikits.timeries).
<table>
<thead>
<tr>
<th>Directive</th>
<th>Meaning</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>%a</td>
<td>Locale’s abbreviated weekday name.</td>
<td></td>
</tr>
<tr>
<td>%A</td>
<td>Locale’s full weekday name.</td>
<td></td>
</tr>
<tr>
<td>%b</td>
<td>Locale’s abbreviated month name.</td>
<td></td>
</tr>
<tr>
<td>%B</td>
<td>Locale’s full month name.</td>
<td></td>
</tr>
<tr>
<td>%c</td>
<td>Locale’s appropriate date and time representation.</td>
<td></td>
</tr>
<tr>
<td>%d</td>
<td>Day of the month as a decimal number [01,31].</td>
<td></td>
</tr>
<tr>
<td>%f</td>
<td>‘Fiscal’ year without a century as a decimal number [00,99] (1)</td>
<td></td>
</tr>
<tr>
<td>%F</td>
<td>‘Fiscal’ year with a century as a decimal number (2)</td>
<td></td>
</tr>
<tr>
<td>%h</td>
<td>Hour (24-hour clock) as a decimal number [00,23].</td>
<td></td>
</tr>
<tr>
<td>%I</td>
<td>Hour (12-hour clock) as a decimal number [01,12].</td>
<td></td>
</tr>
<tr>
<td>%j</td>
<td>Day of the year as a decimal number [001,366].</td>
<td></td>
</tr>
<tr>
<td>%m</td>
<td>Month as a decimal number [01,12].</td>
<td></td>
</tr>
<tr>
<td>%M</td>
<td>Minute as a decimal number [00,59].</td>
<td></td>
</tr>
<tr>
<td>%p</td>
<td>Locale’s equivalent of either AM or PM. (3)</td>
<td></td>
</tr>
<tr>
<td>%q</td>
<td>Quarter as a decimal number [01,04]</td>
<td></td>
</tr>
<tr>
<td>%s</td>
<td>Second as a decimal number [00,61]. (4)</td>
<td></td>
</tr>
<tr>
<td>%u</td>
<td>Week number of the year (Sunday as the first day of the week) as a decimal number [00,53]. All days in a new year preceding the first Sunday are considered to be in week 0. (5)</td>
<td></td>
</tr>
<tr>
<td>%w</td>
<td>Weekday as a decimal number [0(Sunday),6].</td>
<td></td>
</tr>
<tr>
<td>%w</td>
<td>Week number of the year (Monday as the first day of the week) as a decimal number [00,53]. All days in a new year preceding the first Monday are considered to be in week 0. (5)</td>
<td></td>
</tr>
<tr>
<td>%x</td>
<td>Locale’s appropriate date representation.</td>
<td></td>
</tr>
<tr>
<td>%X</td>
<td>Locale’s appropriate time representation.</td>
<td></td>
</tr>
<tr>
<td>%y</td>
<td>Year without century as a decimal number [00,99].</td>
<td></td>
</tr>
<tr>
<td>%Y</td>
<td>Year with century as a decimal number.</td>
<td></td>
</tr>
<tr>
<td>%z</td>
<td>Time zone name (no characters if no time zone exists).</td>
<td></td>
</tr>
<tr>
<td>%%</td>
<td>A literal ‘%’ character.</td>
<td></td>
</tr>
</tbody>
</table>

Notes

1. The %f directive is the same as %y if the frequency is not quarterly. Otherwise, it corresponds to the ‘fiscal’ year, as defined by the qyear attribute.
2. The %F directive is the same as %Y if the frequency is not quarterly. Otherwise, it corresponds to the ‘fiscal’ year, as defined by the qyear attribute.
3. The %p directive only affects the output hour field if the %I directive is used to parse the hour.
4. The range really is 0 to 61; this accounts for leap seconds and the (very rare) double leap seconds.
5. The %u and %w directives are only used in calculations when the day of the week and the year are specified.
Examples

```python
>>> a = Period(freq='Q-JUL', year=2006, quarter=1)
>>> a.strftime('%F-Q%q')
'2006-Q1'
>>> # Output the last month in the quarter of this date
>>> a.strftime('%b-%Y')
'Oct-2005'
>>> a = Period(freq='D', year=2001, month=1, day=1)
>>> a.strftime('%d-%b-%Y')
'01-Jan-2006'
>>> a.strftime('%b. %d, %Y was a %A')
'Jan. 01, 2001 was a Monday'
```

**pandas.Period.to_timestamp**

Period.to_timestamp()  
Return the Timestamp representation of the Period.

Uses the target frequency specified at the part of the period specified by how, which is either Start or Finish.

**Parameters**

freq [str or DateOffset] Target frequency. Default is ‘D’ if self.freq is week or longer and ‘S’ otherwise.


**Returns**

Timestamp

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period.day</td>
<td>Get day of the month that a Period falls on.</td>
</tr>
<tr>
<td>Period.dayofweek</td>
<td>Day of the week the period lies in, with Monday=0 and Sunday=6.</td>
</tr>
<tr>
<td>Period.dayofyear</td>
<td>Return the day of the year.</td>
</tr>
<tr>
<td>Period.days_in_month</td>
<td>Get the total number of days in the month that this period falls on.</td>
</tr>
<tr>
<td>Period.daysinmonth</td>
<td>Get the total number of days of the month that the Period falls in.</td>
</tr>
<tr>
<td>Period.end_time</td>
<td></td>
</tr>
<tr>
<td>Period.freq</td>
<td></td>
</tr>
<tr>
<td>Period.freqstr</td>
<td></td>
</tr>
<tr>
<td>Period.hour</td>
<td>Get the hour of the day component of the Period.</td>
</tr>
<tr>
<td>Period.is_leap_year</td>
<td></td>
</tr>
<tr>
<td>Period.minute</td>
<td>Get minute of the hour component of the Period.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Period.month</code></td>
<td>Fiscal year the Period lies in according to its starting-quarter.</td>
</tr>
<tr>
<td><code>Period.ordinal</code></td>
<td>Get the second component of the Period.</td>
</tr>
<tr>
<td><code>Period.quarter</code></td>
<td>Get the Timestamp for the start of the period.</td>
</tr>
<tr>
<td><code>Period.qyear</code></td>
<td>Get the week of the year on the given Period.</td>
</tr>
<tr>
<td><code>Period.week</code></td>
<td>Day of the week the period lies in, with Monday=0 and Sunday=6.</td>
</tr>
<tr>
<td><code>Period.weekofyear</code></td>
<td></td>
</tr>
<tr>
<td><code>Period.year</code></td>
<td></td>
</tr>
</tbody>
</table>

**pandas.Period.end_time**

`Period.end_time`

**pandas.Period.freq**

`Period.freq`

**pandas.Period.freqstr**

`Period.freqstr`

**pandas.Period.is_leap_year**

`Period.is_leap_year`

**pandas.Period.month**

`Period.month`

**pandas.Period.ordinal**

`Period.ordinal`
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**pandas.Period.quarter**

**Period.quarter**

**pandas.Period.weekofyear**

**Period.weekofyear**

**pandas.Period.year**

**Period.year**

### Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Period.asfreq()</strong></td>
<td>Convert Period to desired frequency, at the start or end of the interval.</td>
</tr>
<tr>
<td><strong>Period.now()</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Period.strftime()</strong></td>
<td>Returns the string representation of the Period, depending on the selected</td>
</tr>
<tr>
<td><strong>Period.to_timestamp()</strong></td>
<td>Returns the Timestamp representation of the Period.</td>
</tr>
</tbody>
</table>

**pandas.Period.now**

**Period.now()**

A collection oftimedeltas may be stored in a *arrays.PeriodArray*. Every period in a PeriodArray must have the same `freq`.

**arrays.PeriodArray(values[, freq, dtype, copy])** Pandas ExtensionArray for storing Period data.

**pandas.arrays.PeriodArray**

**class pandas.arrays.PeriodArray(values, freq=None, dtype=None, copy=False)**

Pandas ExtensionArray for storing Period data.

Users should use `period_array()` to create new instances.

**Parameters**

- **values** [Union[PeriodArray, Series[period], ndarray[int], PeriodIndex]] The data to store. These should be arrays that can be directly converted to ordinals without inference or copy (PeriodArray, ndarray[int64]), or a box around such an array (Series[period], PeriodIndex).

- **freq** [str or DateOffset] The `freq` to use for the array. Mostly applicable when `values` is an ndarray of integers, when `freq` is required. When `values` is a PeriodArray (or box around), it’s checked that `values.freq` matches `freq`.

- **dtype** [PeriodDtype, optional] A PeriodDtype instance from which to extract a `freq`. If both `freq` and `dtype` are specified, then the frequencies must match.
copy  [bool, default False] Whether to copy the ordinals before storing.

See also:

period_array  Create a new PeriodArray.
PeriodIndex  Immutable Index for period data.

Notes

There are two components to a PeriodArray
- ordinals : integer ndarray
- freq : pd.tseries.offsets.Offset

The values are physically stored as a 1-D ndarray of integers. These are called “ordinals” and represent some kind of offset from a base.

The freq indicates the span covered by each element of the array. All elements in the PeriodArray have the same freq.

Attributes

None

Methods

None

PeriodDtype  An ExtensionDtype for Period data.

pandas.PeriodDtype

class pandas.PeriodDtype
An ExtensionDtype for Period data.

This is not an actual numpy dtype, but a duck type.

Parameters

freq  [str or DateOffset] The frequency of this PeriodDtype.

Examples

```python
>>> pd.PeriodDtype(freq='D')
period[D]

>>> pd.PeriodDtype(freq=pd.offsets.MonthEnd())
period[M]
```
Attributes

`freq`  
The frequency object of this PeriodDtype.

`pandas.PeriodDtype.freq`  

`property PeriodDtype.freq`  
The frequency object of this PeriodDtype.

Methods

None

4.5.6 Interval data

Arbitrary intervals can be represented as `Interval` objects.

`Interval`  
Immutable object implementing an Interval, a bounded slice-like interval.

`pandas.Interval`  

`class pandas.Interval`  
Immutable object implementing an Interval, a bounded slice-like interval.

Parameters

- `left`  
  [orderable scalar] Left bound for the interval.

- `right`  
  [orderable scalar] Right bound for the interval.

- `closed`  
  `{'right', 'left', 'both', 'neither'}`, default 'right' Whether the interval is closed on the left-side, right-side, both or neither. See the Notes for more detailed explanation.

See also:

- `IntervalIndex`  
  An Index of Interval objects that are all closed on the same side.

- `cut`  
  Convert continuous data into discrete bins (Categorical of Interval objects).

- `qcut`  
  Convert continuous data into bins (Categorical of Interval objects) based on quantiles.

- `Period`  
  Represents a period of time.

Notes

The parameters `left` and `right` must be from the same type, you must be able to compare them and they must satisfy `left <= right`.

A closed interval (in mathematics denoted by square brackets) contains its endpoints, i.e. the closed interval `[0, 5]` is characterized by the conditions `0 <= x <= 5`. This is what `closed='both'` stands for. An open interval (in mathematics denoted by parentheses) does not contain its endpoints, i.e. the open interval `(0, 5)` is characterized by the conditions `0 < x < 5`. This is what `closed='neither'` stands for. Intervals can also be half-open or half-closed, i.e. `[0, 5)` is described by `0 <= x < 5(closed='left')` and `(0, 5]` is described by `0 < x <= 5(closed='right')."
Examples

It is possible to build Intervals of different types, like numeric ones:

```python
>>> iv = pd.Interval(left=0, right=5)
>>> iv
Interval(0, 5, closed='right')
```

You can check if an element belongs to it

```python
>>> 2.5 in iv
True
```

You can test the bounds (closed='right', so $0 < x \leq 5$):

```python
>>> 0 in iv
False
>>> 5 in iv
True
>>> 0.0001 in iv
True
```

Calculate its length

```python
>>> iv.length
5
```

You can operate with $+$ and $*$ over an Interval and the operation is applied to each of its bounds, so the result depends on the type of the bound elements

```python
>>> shifted_iv = iv + 3
>>> shifted_iv
Interval(3, 8, closed='right')
>>> extended_iv = iv * 10.0
>>> extended_iv
Interval(0.0, 50.0, closed='right')
```

To create a time interval you can use Timestamps as the bounds

```python
>>> year_2017 = pd.Interval(pd.Timestamp('2017-01-01 00:00:00'),
...                         pd.Timestamp('2018-01-01 00:00:00'),
...                         closed='left')
>>> pd.Timestamp('2017-01-01 00:00') in year_2017
True
>>> year_2017.length
Timedelta('365 days 00:00:00')
```

And also you can create string intervals

```python
>>> volume_1 = pd.Interval('Ant', 'Dog', closed='both')
>>> 'Bee' in volume_1
True
```
Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>closed</td>
<td>Whether the interval is closed on the left-side, right-side, both or neither.</td>
</tr>
<tr>
<td>closed_left</td>
<td>Check if the interval is closed on the left side.</td>
</tr>
<tr>
<td>closed_right</td>
<td>Check if the interval is closed on the right side.</td>
</tr>
<tr>
<td>is_empty</td>
<td>Indicates if an interval is empty, meaning it contains no points.</td>
</tr>
<tr>
<td>left</td>
<td>Left bound for the interval.</td>
</tr>
<tr>
<td>length</td>
<td>Return the length of the Interval.</td>
</tr>
<tr>
<td>mid</td>
<td>Return the midpoint of the Interval.</td>
</tr>
<tr>
<td>open_left</td>
<td>Check if the interval is open on the left side.</td>
</tr>
<tr>
<td>open_right</td>
<td>Check if the interval is open on the right side.</td>
</tr>
<tr>
<td>right</td>
<td>Right bound for the interval.</td>
</tr>
</tbody>
</table>

**pandas.Interval.closed**

Interval.closed

Whether the interval is closed on the left-side, right-side, both or neither.

**pandas.Interval.closed_left**

Interval.closed_left

Check if the interval is closed on the left side.

For the meaning of closed and open see Interval.

Returns

bool True if the Interval is closed on the left-side.

**pandas.Interval.closed_right**

Interval.closed_right

Check if the interval is closed on the right side.

For the meaning of closed and open see Interval.

Returns

bool True if the Interval is closed on the left-side.

**pandas.Interval.is_empty**

Interval.is_empty

Indicates if an interval is empty, meaning it contains no points.

New in version 0.25.0.

Returns
bool or ndarray  A boolean indicating if a scalar Interval is empty, or a boolean ndarray positionally indicating if an Interval in an IntervalArray or IntervalIndex is empty.

Examples

An Interval that contains points is not empty:

```
>>> pd.Interval(0, 1, closed='right').is_empty
False
```

An Interval that does not contain any points is empty:

```
>>> pd.Interval(0, 0, closed='right').is_empty
True
>>> pd.Interval(0, 0, closed='left').is_empty
True
>>> pd.Interval(0, 0, closed='neither').is_empty
True
```

An Interval that contains a single point is not empty:

```
>>> pd.Interval(0, 0, closed='both').is_empty
False
```

An IntervalArray or IntervalIndex returns a boolean ndarray positionally indicating if an Interval is empty:

```
>>> ivs = [pd.Interval(0, 0, closed='neither'),
        ...        pd.Interval(1, 2, closed='neither')]
>>> pd.arrays.IntervalArray(ivs).is_empty
array([ True, False])
```

Missing values are not considered empty:

```
>>> ivs = [pd.Interval(0, 0, closed='neither'), np.nan]
>>> pd.IntervalIndex(ivs).is_empty
array([ True, False])
```

`pandas.Interval.left`

Interval.left
Left bound for the interval.

`pandas.Interval.length`

Interval.length
Return the length of the Interval.
pandas.Interval.mid

Interval.mid
Return the midpoint of the Interval.

pandas.Interval.open_left

Interval.open_left
Check if the interval is open on the left side.
For the meaning of closed and open see Interval.

Returns
bool True if the Interval is closed on the left-side.

pandas.Interval.open_right

Interval.open_right
Check if the interval is open on the right side.
For the meaning of closed and open see Interval.

Returns
bool True if the Interval is closed on the left-side.

pandas.Interval.right

Interval.right
Right bound for the interval.

Methods

overlaps() Check whether two Interval objects overlap.

pandas.Interval.overlaps

Interval.overlaps()
Check whether two Interval objects overlap.
Two intervals overlap if they share a common point, including closed endpoints. Intervals that only have an open endpoint in common do not overlap.

New in version 0.24.0.

Parameters
other [Interval] Interval to check against for an overlap.

Returns
bool True if the two intervals overlap.
See also:

**IntervalArray.overlaps** The corresponding method for IntervalArray.

**IntervalIndex.overlaps** The corresponding method for IntervalIndex.

**Examples**

```python
>>> i1 = pd.Interval(0, 2)
>>> i2 = pd.Interval(1, 3)
>>> i1.overlaps(i2)
True
>>> i3 = pd.Interval(4, 5)
>>> i1.overlaps(i3)
False
```

Intervals that share closed endpoints overlap:

```python
>>> i4 = pd.Interval(0, 1, closed='both')
>>> i5 = pd.Interval(1, 2, closed='both')
>>> i4.overlaps(i5)
True
```

Intervals that only have an open endpoint in common do not overlap:

```python
>>> i6 = pd.Interval(1, 2, closed='neither')
>>> i4.overlaps(i6)
False
```

**Properties**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval.closed</td>
<td>Whether the interval is closed on the left-side, right-side, both or neither.</td>
</tr>
<tr>
<td>Interval.closed_left</td>
<td>Check if the interval is closed on the left side.</td>
</tr>
<tr>
<td>Interval.closed_right</td>
<td>Check if the interval is closed on the right side.</td>
</tr>
<tr>
<td>Interval.is_empty</td>
<td>Indicates if an interval is empty, meaning it contains no points.</td>
</tr>
<tr>
<td>Interval.left</td>
<td>Left bound for the interval.</td>
</tr>
<tr>
<td>Interval.length</td>
<td>Return the length of the Interval.</td>
</tr>
<tr>
<td>Interval.mid</td>
<td>Return the midpoint of the Interval.</td>
</tr>
<tr>
<td>Interval.open_left</td>
<td>Check if the interval is open on the left side.</td>
</tr>
<tr>
<td>Interval.open_right</td>
<td>Check if the interval is open on the right side.</td>
</tr>
<tr>
<td>Interval.overlaps()</td>
<td>Check whether two Interval objects overlap.</td>
</tr>
<tr>
<td>Interval.right</td>
<td>Right bound for the interval.</td>
</tr>
</tbody>
</table>

A collection of intervals may be stored in an `arrays.IntervalArray`.

**arrays.IntervalArray** Pandas array for interval data that are closed on the same side.
pandas.arrays.IntervalArray

**class pandas.arrays.IntervalArray**

Pandas array for interval data that are closed on the same side.

New in version 0.24.0.

**Parameters**

- **data** [array-like (1-dimensional)] Array-like containing Interval objects from which to build the IntervalArray.
- **closed** [{'left', 'right', 'both', 'neither'}, default 'right'] Whether the intervals are closed on the left-side, right-side, both or neither.
- **dtype** [dtype or None, default None] If None, dtype will be inferred.
  New in version 0.23.0.
- **copy** [bool, default False] Copy the input data.
- **verify_integrity** [bool, default True] Verify that the IntervalArray is valid.

**See also:**

- **Index** The base pandas Index type.
- **Interval** A bounded slice-like interval; the elements of an IntervalArray.
- **interval_range** Function to create a fixed frequency IntervalIndex.
- **cut** Bin values into discrete Intervals.
- **qcut** Bin values into equal-sized Intervals based on rank or sample quantiles.

**Notes**

See the user guide for more.

**Examples**

A new IntervalArray can be constructed directly from an array-like of Interval objects:

```python
>>> pd.arrays.IntervalArray([[pd.Interval(0, 1), pd.Interval(1, 5)]])
<IntervalArray>
[(0, 1], (1, 5)]
Length: 2, closed: right, dtype: interval[int64]
```

It may also be constructed using one of the constructor methods: `IntervalArray.from_arrays()`, `IntervalArray.from_breaks()`, and `IntervalArray.from_tuples()`.

**Attributes**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>left</code></td>
<td>Return the left endpoints of each Interval in the IntervalArray as an Index.</td>
</tr>
<tr>
<td><code>right</code></td>
<td>Return the right endpoints of each Interval in the IntervalArray as an Index.</td>
</tr>
<tr>
<td><code>closed</code></td>
<td>Whether the intervals are closed on the left-side, right-side, both or neither.</td>
</tr>
</tbody>
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<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mid</td>
<td>Return the midpoint of each Interval in the IntervalArray as an Index.</td>
</tr>
<tr>
<td>length</td>
<td>Return an Index with entries denoting the length of each Interval in the IntervalArray.</td>
</tr>
<tr>
<td>is_empty</td>
<td>Indicates if an interval is empty, meaning it contains no points.</td>
</tr>
<tr>
<td>is_non_overlapping_monotonic</td>
<td>Return True if the IntervalArray is non-overlapping (no Intervals share points) and is either monotonic increasing or monotonic decreasing, else False.</td>
</tr>
</tbody>
</table>

pandas.arrays.IntervalArray.left

**property IntervalArray.left**
Return the left endpoints of each Interval in the IntervalArray as an Index.

pandas.arrays.IntervalArray.right

**property IntervalArray.right**
Return the right endpoints of each Interval in the IntervalArray as an Index.

pandas.arrays.IntervalArray.closed

**property IntervalArray.closed**
Whether the intervals are closed on the left-side, right-side, both or neither.

pandas.arrays.IntervalArray.mid

**property IntervalArray.mid**
Return the midpoint of each Interval in the IntervalArray as an Index.

pandas.arrays.IntervalArray.length

**property IntervalArray.length**
Return an Index with entries denoting the length of each Interval in the IntervalArray.

pandas.arrays.IntervalArray.is_empty

**IntervalArray.is_empty**
Indicates if an interval is empty, meaning it contains no points.
New in version 0.25.0.

Returns

- **bool or ndarray** A boolean indicating if a scalar Interval is empty, or a boolean ndarray positionally indicating if an Interval in an IntervalArray or IntervalIndex is empty.

4.5. Pandas arrays
Examples

An Interval that contains points is not empty:

```python
>>> pd.Interval(0, 1, closed='right').is_empty
False
```

An Interval that does not contain any points is empty:

```python
>>> pd.Interval(0, 0, closed='right').is_empty
True
>>> pd.Interval(0, 0, closed='left').is_empty
True
>>> pd.Interval(0, 0, closed='neither').is_empty
True
```

An Interval that contains a single point is not empty:

```python
>>> pd.Interval(0, 0, closed='both').is_empty
False
```

An IntervalArray or IntervalIndex returns a boolean ndarray positionally indicating if an Interval is empty:

```python
>>> ivs = [pd.Interval(0, 0, closed='neither'),
...        pd.Interval(1, 2, closed='neither')]
>>> pd.arrays.IntervalArray(ivs).is_empty
array([True, False])
```

Missing values are not considered empty:

```python
>>> ivs = [pd.Interval(0, 0, closed='neither'), np.nan]
>>> pd.IntervalIndex(ivs).is_empty
array([True, False])
```

**pandas.arrays.IntervalArray.is_non_overlapping_monotonic**

**property** IntervalArray.is_non_overlapping_monotonic

Return True if the IntervalArray is non-overlapping (no Intervals share points) and is either monotonic increasing or monotonic decreasing, else False.

**Methods**

<table>
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<tr>
<th>Method</th>
<th>Description</th>
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<tbody>
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<td><strong>from_arrays</strong></td>
<td>Construct from two arrays defining the left and right bounds.</td>
</tr>
<tr>
<td><strong>from_tuples</strong></td>
<td>Construct an IntervalArray from an array-like of tuples.</td>
</tr>
<tr>
<td><strong>from_breaks</strong></td>
<td>Construct an IntervalArray from an array of splits.</td>
</tr>
<tr>
<td><strong>contains</strong></td>
<td>Check elementwise if the Intervals contain the value.</td>
</tr>
<tr>
<td><strong>overlaps</strong></td>
<td>Check elementwise if an Interval overlaps the values in the IntervalArray.</td>
</tr>
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</table>
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<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>set_closed</code></td>
<td>Return an IntervalArray identical to the current one, but closed on the specified side.</td>
</tr>
<tr>
<td><code>to_tuples</code></td>
<td>Return an ndarray of tuples of the form (left, right).</td>
</tr>
</tbody>
</table>

### pandas.arrays.IntervalArray.from_arrays

**classmethod** `IntervalArray.from_arrays` *(left, right, closed=’right’, copy=False, dtype=None)*

Construct from two arrays defining the left and right bounds.

**Parameters**

- `left` [array-like (1-dimensional)] Left bounds for each interval.
- `right` [array-like (1-dimensional)] Right bounds for each interval.
- `closed` [‘left’, ‘right’, ‘both’, ‘neither’, default ‘right’] Whether the intervals are closed on the left-side, right-side, both or neither.
- `copy` [bool, default False] Copy the data.
- `dtype` [dtype, optional] If None, dtype will be inferred. New in version 0.23.0.

**Returns**

- `IntervalArray`

**Raises**

- `ValueError` When a value is missing in only one of `left` or `right`. When a value in `left` is greater than the corresponding value in `right`.

**See also:**

- `interval_range` Function to create a fixed frequency IntervalIndex.
- `IntervalArray.from_breaks` Construct an IntervalArray from an array of splits.
- `IntervalArray.from_tuples` Construct an IntervalArray from an array-like of tuples.

**Notes**

Each element of `left` must be less than or equal to the `right` element at the same position. If an element is missing, it must be missing in both `left` and `right`. A `TypeError` is raised when using an unsupported type for `left` or `right`. At the moment, ‘category’, ‘object’, and ‘string’ subtypes are not supported.

```python
>>> pd.arrays.IntervalArray.from_arrays([[0, 1, 2], [1, 2, 3]])
<IntervalArray>
[(0, 1], (1, 2], (2, 3])
Length: 3, closed: right, dtype: interval[int64]
```
pandas.arrays.IntervalArray.from_tuples

classmethod IntervalArray.from_tuples(data, closed='right', copy=False, dtype=None)
Construct an IntervalArray from an array-like of tuples.

Parameters

data [array-like (1-dimensional)] Array of tuples.
closed [[‘left’, ‘right’, ‘both’, ‘neither’], default ‘right’] Whether the intervals are closed on the left-side, right-side, both or neither.
copy [bool, default False] By-default copy the data, this is compat only and ignored.
dtype [dtype or None, default None] If None, dtype will be inferred.

Returns

IntervalArray

See also:

interval_range Function to create a fixed frequency IntervallIndex.
IntervalArray.from_arrays Construct an IntervalArray from a left and right array.
IntervalArray.from_breaks Construct an IntervalArray from an array of splits.

Examples

```python
>>> pd.arrays.IntervalArray.from_tuples([(0, 1), (1, 2)])
<IntervalArray>
[(0, 1], (1, 2]
Length: 2, closed: right, dtype: interval[int64]
```

pandas.arrays.IntervalArray.from_breaks

classmethod IntervalArray.from_breaks(breaks, closed='right', copy=False, dtype=None)
Construct an IntervalArray from an array of splits.

Parameters

breaks [array-like (1-dimensional)] Left and right bounds for each interval.
closed [[‘left’, ‘right’, ‘both’, ‘neither’], default ‘right’] Whether the intervals are closed on the left-side, right-side, both or neither.
copy [bool, default False] Copy the data.
dtype [dtype or None, default None] If None, dtype will be inferred.

Returns

IntervalArray

See also:
**interval_range**  Function to create a fixed frequency IntervalIndex.

**IntervalArray.from_arrays**  Construct from a left and right array.

**IntervalArray.from_tuples**  Construct from a sequence of tuples.

**Examples**

```python
>>> pd.arrays.IntervalArray.from_breaks([0, 1, 2, 3])
<IntervalArray>
[(0, 1], (1, 2], (2, 3]]
Length: 3, closed: right, dtype: interval[int64]
```

**pandas.arrays.IntervalArray.contains**

**IntervalArray.contains**(self, other)  
Check elementwise if the Intervals contain the value.

Return a boolean mask whether the value is contained in the Intervals of the IntervalArray.

New in version 0.25.0.

**Parameters**

**other**  [scalar] The value to check whether it is contained in the Intervals.

**Returns**

boolean array

**See also:**

**Interval.contains**  Check whether Interval object contains value.

**IntervalArray.overlaps**  Check if an Interval overlaps the values in the IntervalArray.

**Examples**

```python
>>> intervals = pd.arrays.IntervalArray.from_tuples([(0, 1), (1, 3), (2, 4)])
>>> intervals
<IntervalArray>
[(0, 1], (1, 3], (2, 4]]
Length: 3, closed: right, dtype: interval[int64]

>>> intervals.contains(0.5)
array([ True, False, False])
```
pandas.arrays.IntervalArray.overlaps

**IntervalArray**.overlaps*(self, other)*

Check elementwise if an Interval overlaps the values in the IntervalArray.

Two intervals overlap if they share a common point, including closed endpoints. Intervals that only have an open endpoint in common do not overlap.

New in version 0.24.0.

**Parameters**

- **other** [IntervalArray] Interval to check against for an overlap.

**Returns**

- **ndarray** Boolean array positionally indicating where an overlap occurs.

**See also:**

- **Interval.overlaps** Check whether two Interval objects overlap.

**Examples**

```python
>>> data = [(0, 1), (1, 3), (2, 4)]
>>> intervals = pd.arrays.IntervalArray.from_tuples(data)
>>> intervals
<IntervalArray>
[(0, 1], (1, 3], (2, 4]]
Length: 3, closed: right, dtype: interval[int64]

>>> intervals.overlaps(pd.Interval(0.5, 1.5))
array([ True,  True,  False])
```

Intervals that share closed endpoints overlap:

```python
>>> intervals.overlaps(pd.Interval(1, 3, closed='left'))
array([ True,  True,  True])
```

Intervals that only have an open endpoint in common do not overlap:

```python
>>> intervals.overlaps(pd.Interval(1, 2, closed='right'))
array([False,  True,  False])
```

pandas.arrays.IntervalArray.set_closed

**IntervalArray**.set_closed*(self, closed)*

Return an IntervalArray identical to the current one, but closed on the specified side.

New in version 0.24.0.

**Parameters**

- **closed** [{‘left’, ‘right’, ‘both’, ‘neither’}] Whether the intervals are closed on the left-side, right-side, both or neither.

**Returns**
new_index  [IntervalArray]

Examples

```python
>>> index = pd.arrays.IntervalArray.from_breaks(range(4))
>>> index
<IntervalArray>
[(0, 1], (1, 2], (2, 3)]
Length: 3, closed: right, dtype: interval[int64]
>>> index.set_closed('both')
<IntervalArray>
[[0, 1], [1, 2], [2, 3]]
Length: 3, closed: both, dtype: interval[int64]
```

pandas.arrays.IntervalArray.to_tuples

`IntervalArray.to_tuples(self, na_tuple=True)`

Return an ndarray of tuples of the form (left, right).

Parameters

- `na_tuple`  [boolean, default True]  Returns NA as a tuple if True, (nan, nan), or just as the NA value itself if False, nan.

New in version 0.23.0.

Returns

tuples: ndarray

```
IntervalDtype
An ExtensionDtype for Interval data.
```

pandas.IntervalDtype

class pandas.IntervalDtype
An ExtensionDtype for Interval data.

This is not an actual numpy dtype, but a duck type.

Parameters


Examples

```python
>>> pd.IntervalDtype(subtype='int64')
interval[int64]
```
Attributes

subtype

The dtype of the Interval bounds.

pandas.IntervalDtypesubtype

property Instantiation

The dtype of the Interval bounds.

Methods

None

4.5.7 Nullable integer

```
numpy.ndarray cannot natively represent integer-data with missing values. Pandas provides this through
arrays.IntegerArray.

arrays.IntegerArray(values, mask[, copy]) Array of integer (optional missing) values.
```

pandas.arrays.IntegerArray

class pandas.arrays.IntegerArray (values, mask[, copy])

Array of integer (optional missing) values.

New in version 0.24.0.

Changed in version 1.0.0: Now uses pandas.NA as the missing value rather than numpy.nan.

**Warning:** IntegerArray is currently experimental, and its API or internal implementation may change without warning.

We represent an IntegerArray with 2 numpy arrays:

- data: contains a numpy integer array of the appropriate dtype
- mask: a boolean array holding a mask on the data, True is missing

To construct an IntegerArray from generic array-like input, use pandas.array() with one of the integer dtypes (see examples).

See **Nullable integer data type** for more.

**Parameters**

- **mask** [numpy.ndarray] A 1-d boolean-dtype array indicating missing values.
- **copy** [bool, default False] Whether to copy the values and mask.

**Returns**

IntegerArray
Examples

Create an IntegerArray with `pandas.array()`.

```python
>>> int_array = pd.array([1, None, 3], dtype=pd.Int32Dtype())
>>> int_array
<IntegerArray>
[1, <NA>, 3]
Length: 3, dtype: Int32
```

String aliases for the dtypes are also available. They are capitalized.

```python
>>> pd.array([1, None, 3], dtype='Int32')
<IntegerArray>
[1, <NA>, 3]
Length: 3, dtype: Int32

>>> pd.array([1, None, 3], dtype='UInt16')
<IntegerArray>
[1, <NA>, 3]
Length: 3, dtype: UInt16
```

Attributes

None

Methods

None

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int8Dtype</td>
<td>An ExtensionDtype for int8 integer data.</td>
</tr>
<tr>
<td>Int16Dtype</td>
<td>An ExtensionDtype for int16 integer data.</td>
</tr>
<tr>
<td>Int32Dtype</td>
<td>An ExtensionDtype for int32 integer data.</td>
</tr>
<tr>
<td>Int64Dtype</td>
<td>An ExtensionDtype for int64 integer data.</td>
</tr>
<tr>
<td>UInt8Dtype</td>
<td>An ExtensionDtype for uint8 integer data.</td>
</tr>
<tr>
<td>UInt16Dtype</td>
<td>An ExtensionDtype for uint16 integer data.</td>
</tr>
<tr>
<td>UInt32Dtype</td>
<td>An ExtensionDtype for uint32 integer data.</td>
</tr>
<tr>
<td>UInt64Dtype</td>
<td>An ExtensionDtype for uint64 integer data.</td>
</tr>
</tbody>
</table>
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.Int8Dtype

class pandas.Int8Dtype
An ExtensionDtype for int8 integer data.

Changed in version 1.0.0: Now uses pandas.NA as its missing value, rather than numpy.nan.

Attributes

None

Methods

None

pandas.Int16Dtype

class pandas.Int16Dtype
An ExtensionDtype for int16 integer data.

Changed in version 1.0.0: Now uses pandas.NA as its missing value, rather than numpy.nan.

Attributes

None

Methods

None

pandas.Int32Dtype

class pandas.Int32Dtype
An ExtensionDtype for int32 integer data.

Changed in version 1.0.0: Now uses pandas.NA as its missing value, rather than numpy.nan.
Attributes

None

Methods

None

**pandas.Int64Dtype**

class `pandas.Int64Dtype`
An ExtensionDtype for int64 integer data.

Changed in version 1.0.0: Now uses `pandas.NA` as its missing value, rather than `numpy.nan`.

Attributes

None

Methods

None

**pandas.UInt8Dtype**

class `pandas.UInt8Dtype`
An ExtensionDtype for uint8 integer data.

Changed in version 1.0.0: Now uses `pandas.NA` as its missing value, rather than `numpy.nan`.

Attributes

None

Methods

None
pandas.UInt16Dtype

class pandas.UInt16Dtype
   An ExtensionDtype for uint16 integer data.
   Changed in version 1.0.0: Now uses pandas.NA as its missing value, rather than numpy.nan.

   Attributes
   None

   Methods
   None

pandas.UInt32Dtype

class pandas.UInt32Dtype
   An ExtensionDtype for uint32 integer data.
   Changed in version 1.0.0: Now uses pandas.NA as its missing value, rather than numpy.nan.

   Attributes
   None

   Methods
   None

pandas.UInt64Dtype

class pandas.UInt64Dtype
   An ExtensionDtype for uint64 integer data.
   Changed in version 1.0.0: Now uses pandas.NA as its missing value, rather than numpy.nan.
4.5.8 Categorical data

Pandas defines a custom data type for representing data that can take only a limited, fixed set of values. The dtype of a `Categorical` can be described by a `pandas.api.types.CategoricalDtype`.

### `CategoricalDtype([categories, ordered])`
Type for categorical data with the categories and orderedness.

**pandas.CategoricalDtype**

**class** `pandas.CategoricalDtype` *(categories=None, ordered: Optional[bool] = False)*
Type for categorical data with the categories and orderedness.

Changed in version 0.21.0.

**Parameters**

- **categories** [sequence, optional] Must be unique, and must not contain any nulls.
- **ordered** [bool or None, default False] Whether or not this categorical is treated as a ordered categorical. None can be used to maintain the ordered value of existing categoricals when used in operations that combine categoricals, e.g. `astype`, and will resolve to False if there is no existing ordered to maintain.

**See also:**

`Categorical`

**Notes**

This class is useful for specifying the type of a `Categorical` independent of the values. See `CategoricalDtype` for more.

**Examples**

```python
>>> t = pd.CategoricalDtype(categories=['b', 'a'], ordered=True)
>>> pd.Series(['a', 'b', 'a', 'c'], dtype=t)
0   a
1   b
2   a
3  NaN
dtype: category
Categories (2, object): [b < a]
```
Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>categories</td>
<td>An Index containing the unique categories allowed.</td>
</tr>
<tr>
<td>ordered</td>
<td>Whether the categories have an ordered relationship.</td>
</tr>
</tbody>
</table>

pandas.CategoricalDtype.categories

**property** CategoricalDtype.categories
An Index containing the unique categories allowed.

pandas.CategoricalDtype.ordered

**property** CategoricalDtype.ordered
Whether the categories have an ordered relationship.

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CategoricalDtype.categories</td>
<td>An Index containing the unique categories allowed.</td>
</tr>
<tr>
<td>CategoricalDtype.ordered</td>
<td>Whether the categories have an ordered relationship.</td>
</tr>
</tbody>
</table>

Categorical data can be stored in a `pandas.Categorical`

Categorical(values[, categories, ordered,...]) Represent a categorical variable in classic R / S-plus fashion.

pandas.Categorical

**class** pandas.Categorical(values, categories=None, ordered=None, dtype=None, fastpath=False)
Represent a categorical variable in classic R / S-plus fashion.

Categoricals can only take on only a limited, and usually fixed, number of possible values (categories). In contrast to statistical categorical variables, a Categorical might have an order, but numerical operations (additions, divisions, ...) are not possible.

All values of the Categorical are either in categories or np.nan. Assigning values outside of categories will raise a ValueError. Order is defined by the order of the categories, not lexical order of the values.

**Parameters**

- **values** [list-like] The values of the categorical. If categories are given, values not in categories will be replaced with NaN.
- **categories** [Index-like (unique), optional] The unique categories for this categorical. If not given, the categories are assumed to be the unique values of values (sorted, if possible, otherwise in the order in which they appear).
- **ordered** [bool, default False] Whether or not this categorical is treated as a ordered categorical. If True, the resulting categorical will be ordered. An ordered categorical respects,
when sorted, the order of its categories attribute (which in turn is the categories argument, if provided).

**dtype**  [CategoricalDtype] An instance of CategoricalDtype to use for this categorical.

New in version 0.21.0.

**Raises**

**ValueError**  If the categories do not validate.

**TypeError**  If an explicit ordered=True is given but no categories and the values are not sortable.

See also:

[CategoricalDtype](#) Type for categorical data.

[CategoricalIndex](#) An Index with an underlying Categorical.

**Notes**

See the user guide for more.

**Examples**

```python
>>> pd.Categorical([1, 2, 3, 1, 2, 3])
[1, 2, 3, 1, 2, 3]
Categories (3, int64): [1, 2, 3]

>>> pd.Categorical(['a', 'b', 'c', 'a', 'b', 'c'])
[a, b, c, a, b, c]
Categories (3, object): [a, b, c]
```

Ordered Categoricals can be sorted according to the custom order of the categories and can have a min and max value.

```python
>>> c = pd.Categorical(['a', 'b', 'c', 'a', 'b', 'c'], ordered=True,...
                          categories=['c', 'b', 'a'])
>>> c
[a, b, c, a, b, c]
Categories (3, object): [c < b < a]
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>categories</td>
<td>The categories of this categorical.</td>
</tr>
<tr>
<td>codes</td>
<td>The category codes of this categorical.</td>
</tr>
<tr>
<td>ordered</td>
<td>Whether the categories have an ordered relationship.</td>
</tr>
<tr>
<td>dtype</td>
<td>The CategoricalDtype for this instance.</td>
</tr>
</tbody>
</table>
pandas.Categorical.categories

property Categorical.categories
  The categories of this categorical.
  Setting assigns new values to each category (effectively a rename of each individual category).
  The assigned value has to be a list-like object. All items must be unique and the number of items in the
  new categories must be the same as the number of items in the old categories.
  Assigning to categories is a inplace operation!
  Raises
  ValueError If the new categories do not validate as categories or if the number of new
categories is unequal the number of old categories
  See also:
  rename_categories
  reorder_categories
  add_categories
  remove_categories
  remove_unused_categories
  set_categories

pandas.Categorical.codes

property Categorical.codes
  The category codes of this categorical.
  Level codes are an array if integer which are the positions of the real values in the categories array.
  There is not setter, use the other categorical methods and the normal item setter to change values in the
  categorical.

pandas.Categorical.ordered

property Categorical.ordered
  Whether the categories have an ordered relationship.

pandas.Categorical.dtype

property Categorical.dtype
  The CategoricalDtype for this instance.
Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>from_codes</code></td>
<td>Make a Categorical type from codes and categories or dtype.</td>
</tr>
<tr>
<td><code>__array__</code></td>
<td>The numpy array interface.</td>
</tr>
</tbody>
</table>

**pandas.Categorical.from_codes**

classmethod `Categorical.from_codes(codes, categories=None, ordered=None, dtype=None)`

Make a Categorical type from codes and categories or dtype.

This constructor is useful if you already have codes and categories/dtype and so do not need the (computation intensive) factorization step, which is usually done on the constructor.

If your data does not follow this convention, please use the normal constructor.

**Parameters**

- **codes** [array-like of int] An integer array, where each integer points to a category in categories or dtype.categories, or else is -1 for NaN.
- **categories** [index-like, optional] The categories for the categorical. Items need to be unique. If the categories are not given here, then they must be provided in dtype.
- **ordered** [bool, optional] Whether or not this categorical is treated as an ordered categorical. If not given here or in dtype, the resulting categorical will be unordered.
- **dtype** [CategoricalDtype or “category”, optional] If CategoricalDtype, cannot be used together with categories or ordered.

New in version 0.24.0: When dtype is provided, neither categories nor ordered should be provided.

**Returns**

Categorical

**Examples**

```python
>>> dtype = pd.CategoricalDtype(['a', 'b'], ordered=True)
>>> pd.Categorical.from_codes(codes=[0, 1, 0, 1], dtype=dtype)
[a, b, a, b]
Categories (2, object): [a < b]
```

**pandas.Categorical.__array__**

Categorical.__array__(self, dtype=None) → numpy.ndarray

The numpy array interface.

**Returns**

- **numpy.array** A numpy array of either the specified dtype or, if dtype==None (default), the same dtype as categorical.categories.dtype.
The alternative `Categorical.from_codes()` constructor can be used when you have the categories and integer codes already:

```python
Categorical.from_codes(codes[, categories, ...]) Make a Categorical type from codes and categories or
dtype.
```

The dtype information is available on the `Categorical`

```python
Categorical.dtype The CategoricalDtype for this instance.
Categorical.categories The categories of this categorical.
Categorical.ordered Whether the categories have an ordered relationship.
Categorical.codes The category codes of this categorical.
```

`np.asarray(categorical)` works by implementing the array interface. Be aware, that this converts the Categorical back to a NumPy array, so categories and order information is not preserved!

```python
Categorical.__array__(self[, dtype]) The numpy array interface.
```

A `Categorical` can be stored in a `Series` or `DataFrame`. To create a `Series` of dtype `category`, use `cat = s.astype(dtype)` or `Series(..., dtype=dtype)` where `dtype` is either

- the string 'category'
- an instance of `CategoricalDtype`.

If the `Series` is of dtype `CategoricalDtype`, `Series.cat` can be used to change the categorical data. See `Categorical accessor` for more.

### 4.5.9 Sparse data

Data where a single value is repeated many times (e.g. 0 or NaN) may be stored efficiently as a `arrays.SparseArray`.

```python
arrays.SparseArray(data[, sparse_index, ...]) An ExtensionArray for storing sparse data.
```

**pandas.arrays.SparseArray**

```python
class pandas.arrays.SparseArray(data, sparse_index=None, index=None, fill_value=None, kind='integer', dtype=None, copy=False)
```

An ExtensionArray for storing sparse data.

Changed in version 0.24.0: Implements the ExtensionArray interface.

**Parameters**

- `data` [array-like] A dense array of values to store in the SparseArray. This may contain `fill_value`.
- `sparse_index` [SparseIndex, optional]
- `index` [Index]
- `fill_value` [scalar, optional] Elements in `data` that are `fill_value` are not stored in the SparseArray. For memory savings, this should be the most common value in `data`. By default, `fill_value` depends on the dtype of `data`:
The fill value is potentially specified in three ways. In order of precedence, these are

1. The fill_value argument
2. dtype.fill_value if fill_value is None and dtype is a SparseDtype
3. data.dtype.fill_value if fill_value is None and dtype is not a SparseDtype and data is a SparseArray.

kind [‘integer’, ‘block’], default ‘integer’ The type of storage for sparse locations.
- ‘block’: Stores a block and block_length for each contiguous span of sparse values. This is best when sparse data tends to be clumped together, with large regions of fill_value values between sparse values.
- ‘integer’: uses an integer to store the location of each sparse value.

dtype [np.dtype or SparseDtype, optional] The dtype to use for the SparseArray. For numpy dtypes, this determines the dtype of self.sp_values. For SparseDtype, this determines self.sp_values and self.fill_value.

copy [bool, default False] Whether to explicitly copy the incoming data array.

**Attributes**

None

**Methods**

None

SparseDtype([dtype, fill_value]) Dtype for data stored in SparseArray.

pandas.SparseDtype

class pandas.SparseDtype(dtype: Union[str, numpy.dtype, ExtensionDtype] = <class 'numpy.float64'>, fill_value: Any = None)

Dtype for data stored in SparseArray.

This dtype implements the pandas ExtensionDtype interface.

New in version 0.24.0.

**Parameters**

dtype [str, ExtensionDtype, numpy.dtype, type, default numpy.float64] The dtype of the underlying array storing the non-fill values.
**fill_value** [scalar, optional] The scalar value not stored in the SparseArray. By default, this depends on `dtype`.

<table>
<thead>
<tr>
<th>dtype</th>
<th>na_value</th>
</tr>
</thead>
<tbody>
<tr>
<td>float</td>
<td>np.nan</td>
</tr>
<tr>
<td>int</td>
<td>0</td>
</tr>
<tr>
<td>bool</td>
<td>False</td>
</tr>
<tr>
<td>datetime64</td>
<td>pd.NaT</td>
</tr>
<tr>
<td>timedelta64</td>
<td>pd.NaT</td>
</tr>
</tbody>
</table>

The default value may be overridden by specifying a `fill_value`.

**Attributes**

None

**Methods**

None

The `Series.sparse` accessor may be used to access sparse-specific attributes and methods if the `Series` contains sparse values. See `Sparse accessor` for more.

### 4.5.10 Text data

When working with text data, where each valid element is a string or missing, we recommend using `StringDtype` (with the alias "string").

```
arrays.StringArray(values[, copy])
```

Extension array for string data.

**pandas.arrays.StringArray**

```
class pandas.arrays.StringArray(values, copy=False)
```

Extension array for string data.

New in version 1.0.0.

**Warning:** StringArray is considered experimental. The implementation and parts of the API may change without warning.

**Parameters**

- `values` [array-like] The array of data.

**Warning:** Currently, this expects an object-dtype ndarray where the elements are Python strings or `pandas.NA`. This may change without warning in the future.
Use `pandas.array()` with `dtype="string"` for a stable way of creating a `StringArray` from any sequence.

**copy** [bool, default False] Whether to copy the array of data.

See also:

- `array` The recommended function for creating a StringArray.
- `Series.str` The string methods are available on Series backed by a StringArray.

**Notes**

StringArray returns a BooleanArray for comparison methods.

**Examples**

```python
>>> pd.array(['This is', 'some text', None, 'data.'], dtype="string")
<StringArray>
['This is', 'some text', <NA>, 'data.]
Length: 4, dtype: string
```

Unlike object dtype arrays, StringArray doesn’t allow non-string values.

```python
>>> pd.array(['1', 1], dtype="string")
Traceback (most recent call last):
  ...
ValueError: StringArray requires an object-dtype ndarray of strings.
```

For comparison methods, this returns a `pandas.BooleanArray`

```python
>>> pd.array(['a', None, "c"], dtype="string") == "a"
<BooleanArray>
[True, <NA>, False]
Length: 3, dtype: boolean
```

**Attributes**

- None

**Methods**

- None

**StringDtype** Extension dtype for string data.
pandas.StringDtype

```python
class pandas.StringDtype
    Extension dtype for string data.
    New in version 1.0.0.
```

**Warning:** StringDtype is considered experimental. The implementation and parts of the API may change without warning. In particular, StringDtype.na_value may change to no longer be numpy.nan.

**Examples**

```python
>>> pd.StringDtype()
StringDtype
```

**Attributes**

None

**Methods**

None

The Series.str accessor is available for Series backed by a arrays.StringArray. See String handling for more.

### 4.5.11 Boolean data with missing values

The boolean dtype (with the alias "boolean") provides support for storing boolean data (True, False values) with missing values, which is not possible with a bool numpy.ndarray.

```python
arrays.BooleanArray(values, mask[, copy])
```

Array of boolean (True/False) data with missing values.

**pandas.arrays.BooleanArray**

```python
class pandas.arrays.BooleanArray (values: numpy.ndarray, mask: numpy.ndarray, copy: bool = False)
    Array of boolean (True/False) data with missing values.
```

Array of boolean (True/False) data with missing values.

This is a pandas Extension array for boolean data, under the hood represented by 2 numpy arrays: a boolean array with the data and a boolean array with the mask (True indicating missing).

BooleanArray implements Kleene logic (sometimes called three-value logic) for logical operations. See Kleene Logical Operations for more.

To construct a BooleanArray from generic array-like input, use pandas.array() specifying dtype=
"boolean" (see examples below).
New in version 1.0.0.

**Warning:** BooleanArray is considered experimental. The implementation and parts of the API may change without warning.

**Parameters**

- **values** [numpy.ndarray] A 1-d boolean-dtype array with the data.
- **mask** [numpy.ndarray] A 1-d boolean-dtype array indicating missing values (True indicates missing).
- **copy** [bool, default False] Whether to copy the values and mask arrays.

**Returns**

BooleanArray

**Examples**

Create an BooleanArray with `pandas.array()`:

```python
>>> pd.array([True, False, None], dtype="boolean")
<BooleanArray>
[True, False, <NA>]
Length: 3, dtype: boolean
```

**Attributes**

None

**Methods**

None

**BooleanDtype**

Extension dtype for boolean data.

**pandas.BooleanDtype**

**class pandas.BooleanDtype**

Extension dtype for boolean data.

New in version 1.0.0.

**Warning:** BooleanDtype is considered experimental. The implementation and parts of the API may change without warning.
Examples

```python
>>> pd.BooleanDtype()
BooleanDtype
```

Attributes

| None |

Methods

| None |

4.6 Panel

*Panel* was removed in 0.25.0. For prior documentation, see the [0.24 documentation](#).

4.7 Index objects

4.7.1 Index

Many of these methods or variants thereof are available on the objects that contain an index (Series/DataFrame) and those should most likely be used before calling these methods directly.

<table>
<thead>
<tr>
<th>Index</th>
<th>Immutable ndarray implementing an ordered, sliceable set.</th>
</tr>
</thead>
</table>

**pandas.Index**

*class pandas.Index*

Immutable ndarray implementing an ordered, sliceable set. The basic object storing axis labels for all pandas objects.

**Parameters**

- **data** [array-like (1-dimensional)]
- **dtype** [NumPy dtype (default: object)] If dtype is None, we find the dtype that best fits the data. If an actual dtype is provided, we coerce to that dtype if it’s safe. Otherwise, an error will be raised.
- **copy** [bool] Make a copy of input ndarray.
- **name** [object] Name to be stored in the index.
tupleize_cols [bool (default: True)] When True, attempt to create a MultiIndex if possible.

See also:

* RangeIndex Index implementing a monotonic integer range.
* CategoricalIndex Index of Categoricals.
* MultiIndex A multi-level, or hierarchical, Index.
* IntervalIndex An Index of Intervals.
* DatetimeIndex, TimedeltaIndex, PeriodIndex
  * Int64Index, UInt64Index, Float64Index

Notes

An Index instance can only contain hashable objects

Examples

```python
>>> pd.Index([1, 2, 3])
Int64Index([1, 2, 3], dtype='int64')

>>> pd.Index(list('abc'))
Index(['a', 'b', 'c'], dtype='object')
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Return the transpose, which is by definition self.</td>
</tr>
<tr>
<td>array</td>
<td>The ExtensionArray of the data backing this Series or Index.</td>
</tr>
<tr>
<td>asi8</td>
<td>Integer representation of the values.</td>
</tr>
<tr>
<td>dtype</td>
<td>Return the dtype object of the underlying data.</td>
</tr>
<tr>
<td>hasnans</td>
<td>Return if I have any nans; enables various perf speedups.</td>
</tr>
<tr>
<td>inferred_type</td>
<td>Return a string of the type inferred from the values.</td>
</tr>
<tr>
<td>is_monotonic</td>
<td>Alias for is_monotonic_increasing.</td>
</tr>
<tr>
<td>is_monotonic_decreasing</td>
<td>Return if the index is monotonic decreasing (only equal or decreasing) values.</td>
</tr>
<tr>
<td>is_monotonic_increasing</td>
<td>Return if the index is monotonic increasing (only equal or increasing) values.</td>
</tr>
<tr>
<td>is_unique</td>
<td>Return if the index has unique values.</td>
</tr>
<tr>
<td>nbytes</td>
<td>Return the number of bytes in the underlying data.</td>
</tr>
<tr>
<td>ndim</td>
<td>Number of dimensions of the underlying data, by definition 1.</td>
</tr>
<tr>
<td>nlevels</td>
<td>Number of levels.</td>
</tr>
<tr>
<td>shape</td>
<td>Return a tuple of the shape of the underlying data.</td>
</tr>
<tr>
<td>size</td>
<td>Return the number of elements in the underlying data.</td>
</tr>
<tr>
<td>values</td>
<td>Return an array representing the data in the Index.</td>
</tr>
</tbody>
</table>
pandas.Index.T

**property** Index.T

Return the transpose, which is by definition self.

pandas.Index.array

Index.array

The ExtensionArray of the data backing this Series or Index.

New in version 0.24.0.

Returns

**ExtensionArray** An ExtensionArray of the values stored within. For extension types, this is the actual array. For NumPy native types, this is a thin (no copy) wrapper around numpy.ndarray.

.array differs .values which may require converting the data to a different form.

See also:

*Index.to_numpy* Similar method that always returns a NumPy array.

*Series.to_numpy* Similar method that always returns a NumPy array.

Notes

This table lays out the different array types for each extension dtype within pandas.

<table>
<thead>
<tr>
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<th>array type</th>
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</thead>
<tbody>
<tr>
<td>category</td>
<td>Categorical</td>
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<tr>
<td>period</td>
<td>PeriodArray</td>
</tr>
<tr>
<td>interval</td>
<td>IntervalArray</td>
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<tr>
<td>IntegerNA</td>
<td>IntegerArray</td>
</tr>
<tr>
<td>string</td>
<td>StringArray</td>
</tr>
<tr>
<td>boolean</td>
<td>BooleanArray</td>
</tr>
<tr>
<td>datetime64[ns, tz]</td>
<td>DatetimeArray</td>
</tr>
</tbody>
</table>

For any 3rd-party extension types, the array type will be an ExtensionArray.

For all remaining dtypes .array will be a arrays.NumpyExtensionArray wrapping the actual ndarray stored within. If you absolutely need a NumPy array (possibly with copying / coercing data), then use *Series.to_numpy()* instead.
Examples

For regular NumPy types like int, and float, a PandasArray is returned.

```
>>> pd.Series([1, 2, 3]).array
<PandasArray>
[1, 2, 3]
Length: 3, dtype: int64
```

For extension types, like Categorical, the actual ExtensionArray is returned

```
>>> ser = pd.Series(pd.Categorical(['a', 'b', 'a']))
>>> ser.array
[a, b, a]
Categories (2, object): [a, b]
```

---

**pandas.Index.asi8**

**property** Index.asi8  
Integer representation of the values.

**Returns**

- **ndarray** An ndarray with int64 dtype.

**pandas.Index.dtype**

Index.dtype  
Return the dtype object of the underlying data.

**pandas.Index.hasnans**

Index.hasnans  
Return if I have any nans; enables various perf speedups.

**pandas.Index.inferred_type**

Index.inferred_type  
Return a string of the type inferred from the values.

**pandas.Index.is_monotonic**

**property** Index.is_monotonic  
Alias for is_monotonic_increasing.
pandas.Index.is_monotonic_decreasing

**property** Index.is_monotonic_decreasing

Return if the index is monotonic decreasing (only equal or decreasing) values.

**Examples**

```python
>>> Index([3, 2, 1]).is_monotonic_decreasing
True
>>> Index([3, 2, 2]).is_monotonic_decreasing
True
>>> Index([3, 1, 2]).is_monotonic_decreasing
False
```

pandas.Index.is_monotonic_increasing

**property** Index.is_monotonic_increasing

Return if the index is monotonic increasing (only equal or increasing) values.

**Examples**

```python
>>> Index([1, 2, 3]).is_monotonic_increasing
True
>>> Index([1, 2, 2]).is_monotonic_increasing
True
>>> Index([1, 3, 2]).is_monotonic_increasing
False
```

pandas.Index.is_unique

**Index.is_unique**

Return if the index has unique values.

pandas.Index.nbytes

**property** Index.nbytes

Return the number of bytes in the underlying data.

pandas.Index.ndim

**property** Index.ndim

Number of dimensions of the underlying data, by definition 1.
**pandas.Index.nlevels**

*property* `Index.nlevels`

Number of levels.

**pandas.Index.shape**

*property* `Index.shape`

Return a tuple of the shape of the underlying data.

**pandas.Index.size**

*property* `Index.size`

Return the number of elements in the underlying data.

**pandas.Index.values**

*property* `Index.values`

Return an array representing the data in the Index.

**Warning:** We recommend using `Index.array` or `Index.to_numpy()`, depending on whether you need a reference to the underlying data or a NumPy array.

Returns

array: numpy.ndarray or ExtensionArray

See also:

*Index.array* Reference to the underlying data.

*Index.to_numpy* A NumPy array representing the underlying data.

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<thead>
<tr>
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<td>has_duplicates</td>
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<td>is_all_dates</td>
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<td>name</td>
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<tr>
<td>names</td>
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</table>
## Methods

<table>
<thead>
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<th>Method</th>
<th>Description</th>
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<tbody>
<tr>
<td><code>all(self, \*args, \*\*kwargs)</code></td>
<td>Return whether all elements are True.</td>
</tr>
<tr>
<td><code>any(self, \*args, \*\*kwargs)</code></td>
<td>Return whether any element is True.</td>
</tr>
<tr>
<td><code>append(self, other)</code></td>
<td>Append a collection of Index options together.</td>
</tr>
<tr>
<td><code>argmax(self[, axis, skipna])</code></td>
<td>Return an ndarray of the maximum argument indexer.</td>
</tr>
<tr>
<td><code>argmin(self[, axis, skipna])</code></td>
<td>Return a ndarray of the minimum argument indexer.</td>
</tr>
<tr>
<td><code>argsort(self, \*args, \*\*kwargs)</code></td>
<td>Return the integer indices that would sort the index.</td>
</tr>
<tr>
<td><code>asof(self, label)</code></td>
<td>Return the label from the index, or, if not present, the previous one.</td>
</tr>
<tr>
<td><code>asof_locs(self, where, mask)</code></td>
<td>Find the locations (indices) of the labels from the index for every entry in the <code>where</code> argument.</td>
</tr>
<tr>
<td><code>astype(self, dtype[, copy])</code></td>
<td>Create an Index with values cast to dtypes.</td>
</tr>
<tr>
<td><code>copy(self[, name, deep, dtype])</code></td>
<td>Make a copy of this object.</td>
</tr>
<tr>
<td><code>delete(self, loc)</code></td>
<td>Make new Index with passed location(-s) deleted.</td>
</tr>
<tr>
<td><code>difference(self, other[, sort])</code></td>
<td>Return a new Index with elements from the index that are not in <code>other</code>.</td>
</tr>
<tr>
<td><code>drop(self, labels[, errors])</code></td>
<td>Make new Index with passed list of labels deleted.</td>
</tr>
<tr>
<td><code>drop_duplicates(self[, keep])</code></td>
<td>Return Index with duplicate values removed.</td>
</tr>
<tr>
<td><code>droplevel(self[, level])</code></td>
<td>Return index with requested level(s) removed.</td>
</tr>
<tr>
<td><code>dropna(self[, how])</code></td>
<td>Return Index without NA/NaN values.</td>
</tr>
<tr>
<td><code>duplicated(self[, keep])</code></td>
<td>Indicate duplicate index values.</td>
</tr>
<tr>
<td><code>equals(self, other)</code></td>
<td>Determine if two Index objects contain the same elements.</td>
</tr>
<tr>
<td><code>factorize(self[, sort, na_sentinel])</code></td>
<td>Encode the object as an enumerated type or categorical variable.</td>
</tr>
<tr>
<td><code>fillna(self[, value, downcast])</code></td>
<td>Fill NA/NaN values with the specified value.</td>
</tr>
<tr>
<td><code>format(self[, name, formatter])</code></td>
<td>Render a string representation of the Index.</td>
</tr>
<tr>
<td><code>get_indexer(self, target[, method, limit, ...])</code></td>
<td>Compute indexer and mask for new index given the current index.</td>
</tr>
<tr>
<td><code>get_indexer_for(self, target, \*\*kwargs)</code></td>
<td>Guaranteed return of an indexer even when non-unique.</td>
</tr>
<tr>
<td><code>get_indexer_non_unique(self, target)</code></td>
<td>Compute indexer and mask for new index given the current index.</td>
</tr>
<tr>
<td><code>get_level_values(self, level)</code></td>
<td>Return an Index of values for requested level.</td>
</tr>
<tr>
<td><code>get_loc(self, key[, method, tolerance])</code></td>
<td>Get integer location, slice or boolean mask for requested label.</td>
</tr>
<tr>
<td><code>get_slice_bound(self, label, side, kind)</code></td>
<td>Calculate slice bound that corresponds to given label.</td>
</tr>
<tr>
<td><code>get_value(self, series, key)</code></td>
<td>Fast lookup of value from 1-dimensional ndarray.</td>
</tr>
<tr>
<td><code>groupby(self, values)</code></td>
<td>Group the index labels by a given array of values.</td>
</tr>
<tr>
<td><code>holds_integer(self)</code></td>
<td>Whether the type is an integer type.</td>
</tr>
<tr>
<td><code>identical(self, other)</code></td>
<td>Similar to equals, but check that other comparable attributes are also equal.</td>
</tr>
<tr>
<td><code>insert(self, loc, item)</code></td>
<td>Make new Index inserting new item at location.</td>
</tr>
<tr>
<td><code>intersection(self, other[, sort])</code></td>
<td>Form the intersection of two Index objects.</td>
</tr>
<tr>
<td><code>is_(self, other)</code></td>
<td>More flexible, faster check like <code>is</code> but that works through views.</td>
</tr>
<tr>
<td><code>is_categorical(self)</code></td>
<td>Check if the Index holds categorical data.</td>
</tr>
<tr>
<td><code>is_type_compatible(self, kind)</code></td>
<td>Whether the index type is compatible with the provided type.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>isin(self, values[, level])</code></td>
<td>Return a boolean array where the index values are in <code>values</code>.</td>
</tr>
<tr>
<td><code>isna(self)</code></td>
<td>Detect missing values.</td>
</tr>
<tr>
<td><code>isnull(self)</code></td>
<td>Detect missing values.</td>
</tr>
<tr>
<td><code>item(self)</code></td>
<td>Return the first element of the underlying data as a python scalar.</td>
</tr>
<tr>
<td><code>join(self, other[, how, level, ...])</code></td>
<td>Compute join_index and indexers to conform data structures to the new index.</td>
</tr>
<tr>
<td><code>map(self, mapper[, na_action])</code></td>
<td>Map values using input correspondence (a dict, Series, or function).</td>
</tr>
<tr>
<td><code>max(self[, axis, skipna])</code></td>
<td>Return the maximum value of the Index.</td>
</tr>
<tr>
<td><code>memory_usage(self[, deep])</code></td>
<td>Memory usage of the values.</td>
</tr>
<tr>
<td><code>min(self[, axis, skipna])</code></td>
<td>Return the minimum value of the Index.</td>
</tr>
<tr>
<td><code>notna(self)</code></td>
<td>Detect existing (non-missing) values.</td>
</tr>
<tr>
<td><code>notnull(self)</code></td>
<td>Detect existing (non-missing) values.</td>
</tr>
<tr>
<td><code>nunique(self[, dropna])</code></td>
<td>Return number of unique elements in the object.</td>
</tr>
<tr>
<td><code>putmask(self, mask, value)</code></td>
<td>Return a new Index of the values set with the mask.</td>
</tr>
<tr>
<td><code>ravel(self[, order])</code></td>
<td>Return an ndarray of the flattened values of the underlying data.</td>
</tr>
<tr>
<td><code>reindex(self, target[, method, level, ...])</code></td>
<td>Create index with target’s values (move/add/delete values as necessary).</td>
</tr>
<tr>
<td><code>rename(self, name[, inplace])</code></td>
<td>Alter Index or MultiIndex name.</td>
</tr>
<tr>
<td><code>repeat(self, repeats[, axis])</code></td>
<td>Repeat elements of a Index.</td>
</tr>
<tr>
<td><code>searchsorted(self, value[, side, sorter])</code></td>
<td>Find indices where elements should be inserted to maintain order.</td>
</tr>
<tr>
<td><code>set_names(self, names[, level, inplace])</code></td>
<td>Set Index or MultiIndex name.</td>
</tr>
<tr>
<td><code>set_value(self, arr, key, value)</code></td>
<td>(DEPRECATED) Fast lookup of value from 1-dimensional ndarray.</td>
</tr>
<tr>
<td><code>shift(self[, periods, freq])</code></td>
<td>Shift index by desired number of time frequency increments.</td>
</tr>
<tr>
<td><code>slice_indexer(self[, start, end, step, kind])</code></td>
<td>For an ordered or unique index, compute the slice indexer for input labels and step.</td>
</tr>
<tr>
<td><code>slice_locs(self[, start, end, step, kind])</code></td>
<td>Compute slice locations for input labels.</td>
</tr>
<tr>
<td><code>sort(self[, \*\*kwargs])</code></td>
<td>Use sort_values instead.</td>
</tr>
<tr>
<td><code>sort_values(self[, return_indexer, ascending])</code></td>
<td>Return a sorted copy of the index.</td>
</tr>
<tr>
<td><code>sortlevel(self[, level, ascending, ...])</code></td>
<td>For internal compatibility with with the Index API.</td>
</tr>
<tr>
<td><code>str</code></td>
<td>alias of pandas.core.strings.StringMethods</td>
</tr>
<tr>
<td><code>symmetric_difference(self, other[, ...])</code></td>
<td>Compute the symmetric difference of two Index objects.</td>
</tr>
<tr>
<td><code>take(self, indices[, axis, allow_fill, ...])</code></td>
<td>Return a new Index of the values selected by the indices.</td>
</tr>
<tr>
<td><code>to_flat_index(self)</code></td>
<td>Identity method.</td>
</tr>
<tr>
<td><code>to_frame(self[, index, name])</code></td>
<td>Create a DataFrame with a column containing the Index.</td>
</tr>
<tr>
<td><code>to_list(self)</code></td>
<td>Return a list of the values.</td>
</tr>
<tr>
<td><code>to_native_types(self[, slicer])</code></td>
<td>Format specified values of self and return them.</td>
</tr>
<tr>
<td><code>to_numpy(self[, dtype, copy, na_value])</code></td>
<td>A NumPy ndarray representing the values in this Series or Index.</td>
</tr>
<tr>
<td><code>to_series(self[, index, name])</code></td>
<td>Create a Series with both index and values equal to the index keys.</td>
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<td><code>tolist(self)</code></td>
<td>Return a list of the values.</td>
</tr>
<tr>
<td><code>transpose(self, *args, **kwargs)</code></td>
<td>Return the transpose, which is by definition self.</td>
</tr>
<tr>
<td><code>union(self, other[, sort])</code></td>
<td>Form the union of two Index objects.</td>
</tr>
<tr>
<td><code>unique(self[, level])</code></td>
<td>Return unique values in the index.</td>
</tr>
<tr>
<td><code>value_counts(self[, normalize, sort, ...])</code></td>
<td>Return a Series containing counts of unique values.</td>
</tr>
<tr>
<td><code>where(self, cond[, other])</code></td>
<td>Return an Index of same shape as self where cond is True and otherwise are from other.</td>
</tr>
</tbody>
</table>

**pandas.Index.all**

Index.all (self, *args, **kwargs)

Return whether all elements are True.

Parameters

* *args* These parameters will be passed to numpy.all.

** **kwargs** These parameters will be passed to numpy.all.

Returns

all [bool or array_like (if axis is specified)] A single element array_like may be converted to bool.

See also:

Index.any Return whether any element in an Index is True.

Series.any Return whether any element in a Series is True.

Series.all Return whether all elements in a Series are True.

Notes

Not a Number (NaN), positive infinity and negative infinity evaluate to True because these are not equal to zero.

Examples

all

True, because nonzero integers are considered True.

```python
>>> pd.Index([1, 2, 3]).all()
True
```

False, because 0 is considered False.

```python
>>> pd.Index([0, 1, 2]).all()
False
```

any

True, because 1 is considered True.
>>> pd.Index([0, 0, 1]).any()
True

False, because 0 is considered False.

>>> pd.Index([0, 0, 0]).any()
False

pandas.Index.any

Index.any (self, *args, **kwargs)
Return whether any element is True.

Parameters

*args These parameters will be passed to numpy.any.

**kwargs These parameters will be passed to numpy.any.

Returns

any [bool or array_like (if axis is specified)] A single element array_like may be converted to bool.

See also:

Index.all Return whether all elements are True.

Series.all Return whether all elements are True.

Notes

Not a Number (NaN), positive infinity and negative infinity evaluate to True because these are not equal to zero.

Examples

>>> index = pd.Index([0, 1, 2])
>>> index.any()
True

>>> index = pd.Index([0, 0, 0])
>>> index.any()
False
**pandas.Index.append**

Index.append(self, other)

Append a collection of Index options together.

**Parameters**

other [Index or list/tuple of indices]

**Returns**

appended [Index]

**pandas.Index.argmax**

Index.argmax(self, axis=None, skipna=True, *args, **kwargs)

Return an ndarray of the maximum argument indexer.

**Parameters**

axis {[None]} Dummy argument for consistency with Series.

skipna [bool, default True]

**Returns**

numpy.ndarray Indices of the maximum values.

See also:

numpy.ndarray.argmax

**pandas.Index.argmin**

Index.argmin(self, axis=None, skipna=True, *args, **kwargs)

Return a ndarray of the minimum argument indexer.

**Parameters**

axis {[None]} Dummy argument for consistency with Series.

skipna [bool, default True]

**Returns**

numpy.ndarray

See also:

numpy.ndarray.argmin
pandas.Index.argsort

Index.argsort (self, *args, **kwargs)
Return the integer indices that would sort the index.

Parameters

*args Passed to numpy.ndarray.argsort.

**kwargs Passed to numpy.ndarray.argsort.

Returns

numpy.ndarray Integer indices that would sort the index if used as an indexer.

See also:

numpy.argsort Similar method for NumPy arrays.

Index.sort_values Return sorted copy of Index.

Examples

```python
>>> idx = pd.Index(['b', 'a', 'd', 'c'])
>>> idx
Index(['b', 'a', 'd', 'c'], dtype='object')

>>> order = idx.argsort()
>>> order
array([1, 0, 3, 2])

>>> idx[order]
Index(['a', 'b', 'c', 'd'], dtype='object')
```

pandas.Index.asof

Index.asof (self, label)
Return the label from the index, or, if not present, the previous one.

Assuming that the index is sorted, return the passed index label if it is in the index, or return the previous index label if the passed one is not in the index.

Parameters

label [object] The label up to which the method returns the latest index label.

Returns

object The passed label if it is in the index. The previous label if the passed label is not in the sorted index or NaN if there is no such label.

See also:

Series.asof Return the latest value in a Series up to the passed index.
mmerge_asof Perform an asof merge (similar to left join but it matches on nearest key rather than equal key).

Index.get_loc An asof is a thin wrapper around get_loc with method='pad'.
Examples

**Index.asof** returns the latest index label up to the passed label.

```python
>>> idx = pd.Index(['2013-12-31', '2014-01-02', '2014-01-03'])
>>> idx.asof('2014-01-01')
'2013-12-31'
```

If the label is in the index, the method returns the passed label.

```python
>>> idx.asof('2014-01-02')
'2014-01-02'
```

If all of the labels in the index are later than the passed label, NaN is returned.

```python
>>> idx.asof('1999-01-02')
nan
```

If the index is not sorted, an error is raised.

```python
>>> idx_not_sorted = pd.Index(['2013-12-31', '2015-01-02', ...
"2014-01-03'])
>>> idx_not_sorted.asof('2013-12-31')
Traceback (most recent call last):
ValueError: index must be monotonic increasing or decreasing
```

**pandas.Index.asof_locs**

**Index.asof_locs**(self, where, mask)

Find the locations (indices) of the labels from the index for every entry in the where argument.

As in the asof function, if the label (a particular entry in where) is not in the index, the latest index label up to the passed label is chosen and its index returned.

If all of the labels in the index are later than a label in where, -1 is returned.

*mask* is used to ignore NA values in the index during calculation.

**Parameters**

- **where** [Index] An Index consisting of an array of timestamps.
- **mask** [array-like] Array of booleans denoting where values in the original data are not NA.

**Returns**

- **numpy.ndarray** An array of locations (indices) of the labels from the Index which correspond to the return values of the asof function for every element in where.
### pandas.Index.astype

**Index.astype**(self, dtype, copy=True)

Create an Index with values cast to dtypes. The class of a new Index is determined by dtype. When conversion is impossible, a ValueError exception is raised.

**Parameters**

- **dtype** [numpy dtype or pandas type] Note that any signed integer `dtype` is treated as 'int64', and any unsigned integer `dtype` is treated as 'uint64', regardless of the size.

- **copy** [bool, default True] By default, astype always returns a newly allocated object. If copy is set to False and internal requirements on dtype are satisfied, the original data is used to create a new Index or the original Index is returned.

**Returns**

- **Index** Index with values cast to specified dtype.

### pandas.Index.copy

**Index.copy**(self, name=None, deep=False, dtype=None, **kwargs)

Make a copy of this object. Name and dtype sets those attributes on the new object.

**Parameters**

- **name** [str, optional]
- **deep** [bool, default False]
- **dtype** [numpy dtype or pandas type]

**Returns**

- **copy** [Index]

**Notes**

In most cases, there should be no functional difference from using `deep`, but if `deep` is passed it will attempt to deepcopy.

### pandas.Index.delete

**Index.delete**(self, loc)

Make new Index with passed location(-s) deleted.

**Returns**

- **new_index** [Index]
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**pandas.Index.difference**

[Index].**difference**(self, other, sort=None)

Return a new Index with elements from the index that are not in other.

This is the set difference of two Index objects.

**Parameters**

other [Index or array-like]

sort [False or None, default None] Whether to sort the resulting index. By default, the values are attempted to be sorted, but any TypeError from incomparable elements is caught by pandas.

- None : Attempt to sort the result, but catch any TypeErrors from comparing incomparable elements.
- False : Do not sort the result.

New in version 0.24.0.

Changed in version 0.24.1: Changed the default value from True to None (without change in behaviour).

**Returns**

difference [Index]

**Examples**

```python
>>> idx1 = pd.Index([2, 1, 3, 4])
>>> idx2 = pd.Index([3, 4, 5, 6])
>>> idx1.difference(idx2)
Int64Index([1, 2], dtype='int64')
>>> idx1.difference(idx2, sort=False)
Int64Index([2, 1], dtype='int64')
```

**pandas.Index.drop**

[Index].**drop**(self, labels, errors='raise')

Make new Index with passed list of labels deleted.

**Parameters**

labels [array-like]

errors [[‘ignore’, ‘raise’], default ‘raise’] If ‘ignore’, suppress error and existing labels are dropped.

**Returns**

dropped [Index]

**Raises**

KeyError If not all of the labels are found in the selected axis
pandas.Index.drop_duplicates

Index.drop_duplicates(self, keep='first')
Return Index with duplicate values removed.

Parameters

keep [(‘first’, ‘last’, False), default ‘first’]
  • ‘first’ : Drop duplicates except for the first occurrence.
  • ‘last’ : Drop duplicates except for the last occurrence.
  • False: Drop all duplicates.

Returns

deduplicated [Index]

See also:

Series.drop_duplicates Equivalent method on Series.
DataFrame.drop_duplicates Equivalent method on DataFrame.
Index.duplicated Related method on Index, indicating duplicate Index values.

Examples

Generate an pandas.Index with duplicate values.

```python
>>> idx = pd.Index(['lama', 'cow', 'lama', 'beetle', 'lama', 'hippo'])
```

The `keep` parameter controls which duplicate values are removed. The value ‘first’ keeps the first occurrence for each set of duplicated entries. The default value of keep is ‘first’.

```python
>>> idx.drop_duplicates(keep='first')
Index(['lama', 'cow', 'beetle', 'hippo'], dtype='object')
```

The value ‘last’ keeps the last occurrence for each set of duplicated entries.

```python
>>> idx.drop_duplicates(keep='last')
Index(['cow', 'beetle', 'lama', 'hippo'], dtype='object')
```

The value False discards all sets of duplicated entries.

```python
>>> idx.drop_duplicates(keep=False)
Index(['cow', 'beetle', 'hippo'], dtype='object')
```
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pandas.Index.droplevel

Index.droplevel(self, level=0)
Return index with requested level(s) removed.
If resulting index has only 1 level left, the result will be of Index type, not MultiIndex.
New in version 0.23.1: (support for non-MultiIndex)

Parameters
  level [int, str, or list-like, default 0] If a string is given, must be the name of a level If
  list-like, elements must be names or indexes of levels.

Returns
  Index or MultiIndex

pandas.Index.dropna

Index.dropna(self, how='any')
Return Index without NA/NaN values.

Parameters
  how ['any', 'all'], default ‘any’] If the Index is a MultiIndex, drop the value when
  any or all levels are NaN.

Returns
  valid [Index]

pandas.Index.duplicated

Index.duplicated(self, keep='first')
Indicate duplicate index values.
Duplicated values are indicated as True values in the resulting array. Either all duplicates, all except the
first, or all except the last occurrence of duplicates can be indicated.

Parameters
  keep ['first', 'last', False], default ‘first’] The value or values in a set of duplicates to mark as missing.
  • ‘first’: Mark duplicates as True except for the first occurrence.
  • ‘last’: Mark duplicates as True except for the last occurrence.
  • False: Mark all duplicates as True.

Returns
  numpy.ndarray

See also:

Series.duplicated Equivalent method on pandas.Series.
DataFrame.duplicated Equivalent method on pandas.DataFrame.
Index.drop_duplicates Remove duplicate values from Index.
Examples

By default, for each set of duplicated values, the first occurrence is set to False and all others to True:

```python
>>> idx = pd.Index(['lama', 'cow', 'lama', 'beetle', 'lama'])
>>> idx.duplicated()
array([False, False, True, False, True])
```

which is equivalent to

```python
>>> idx.duplicated(keep='first')
array([False, False, True, False, True])
```

By using ‘last’, the last occurrence of each set of duplicated values is set on False and all others on True:

```python
>>> idx.duplicated(keep='last')
array([ True, False, True, False, False])
```

By setting keep on False, all duplicates are True:

```python
>>> idx.duplicated(keep=False)
array([ True, False, True, False, True])
```

pandas.Index.equals

Index.equals(self, other) → bool

Determine if two Index objects contain the same elements.

Returns

bool True if “other” is an Index and it has the same elements as calling index; False otherwise.

pandas.Index.factorize

Index.factorize(self, sort=False, na_sentinel=-1)

Encode the object as an enumerated type or categorical variable.

This method is useful for obtaining a numeric representation of an array when all that matters is identifying distinct values. factorize is available as both a top-level function pandas.factorize(), and as a method Series.factorize() and Index.factorize().

Parameters

sort [bool, default False] Sort uniques and shuffle codes to maintain the relationship.

na_sentinel [int, default -1] Value to mark “not found”.

Returns

codes [ndarray] An integer ndarray that’s an indexer into uniques. uniques.
take(codes) will have the same values as values.

uniques [ndarray, Index, or Categorical] The unique valid values. When values is Categorical, uniques is a Categorical. When values is some other pandas object, an Index is returned. Otherwise, a 1-D ndarray is returned.
**Note:** Even if there’s a missing value in `values`, `uniques` will not contain an entry for it.

**See also:**

*cut* Discretize continuous-valued array.

*unique* Find the unique value in an array.

**Examples**

These examples all show `factorize` as a top-level method like `pd.factorize(values)`. The results are identical for methods like `Series.factorize()`.

```python
>>> codes, uniques = pd.factorize(['b', 'b', 'a', 'c', 'b'])
>>> codes
array([0, 0, 1, 2, 0])
>>> uniques
array(['b', 'a', 'c'], dtype=object)
```

With `sort=True`, the `uniques` will be sorted, and `codes` will be shuffled so that the relationship is maintained.

```python
>>> codes, uniques = pd.factorize(['b', 'b', 'a', 'c', 'b'], sort=True)
>>> codes
array([1, 1, 0, 2, 1])
>>> uniques
array(['a', 'b', 'c'], dtype=object)
```

Missing values are indicated in `codes` with `na_sentinel` (-1 by default). Note that missing values are never included in `uniques`.

```python
>>> codes, uniques = pd.factorize(['b', None, 'a', 'c', 'b'])
>>> codes
array([ 0, -1, 1, 2, 0])
>>> uniques
array(['b', 'a', 'c'], dtype=object)
```

Thus far, we’ve only factorized lists (which are internally coerced to NumPy arrays). When factorizing pandas objects, the type of `uniques` will differ. For Categoricals, a `Categorical` is returned.

```python
>>> cat = pd.Categorical(['a', 'a', 'c'], categories=['a', 'b', 'c'])
>>> codes, uniques = pd.factorize(cat)
>>> codes
array([0, 0, 1])
>>> uniques
[a, c]
Categories (3, object): [a, b, c]
```

Notice that 'b' is in `uniques.categories`, despite not being present in `cat.values`.

For all other pandas objects, an Index of the appropriate type is returned.

```python
>>> cat = pd.Series(['a', 'a', 'c'])
>>> codes, uniques = pd.factorize(cat)
```
pandas.Index.fillna

Index.fillna(self, value=None, downcast=None)
Fill NA/NaN values with the specified value.

Parameters

value [scalar] Scalar value to use to fill holes (e.g. 0). This value cannot be a list-likes.
downcast [dict, default is None] a dict of item->dtype of what to downcast if possible, or the string 'infer' which will try to downcast to an appropriate equal type (e.g. float64 to int64 if possible).

Returns

filled [Index]

pandas.Index.format

Index.format(self, name=False, formatter=None, **kwargs)
Render a string representation of the Index.

pandas.Index.get_indexer

Index.get_indexer(self, target, method=None, limit=None, tolerance=None)
Compute indexer and mask for new index given the current index. The indexer should be then used as an input to ndarray.take to align the current data to the new index.

Parameters

target [Index]
method [{None, 'pad'/'ffill', 'backfill'/'bfill', 'nearest'}, optional]
  • default: exact matches only.
  • pad / ffill: find the PREVIOUS index value if no exact match.
  • backfill / bfill: use NEXT index value if no exact match
  • nearest: use the NEAREST index value if no exact match. Tied distances are broken by preferring the larger index value.
limit [int, optional] Maximum number of consecutive labels in target to match for inexact matches.
tolerance [optional] Maximum distance between original and new labels for inexact matches. The values of the index at the matching locations most satisfy the equation abs(index[indexer] - target) <= tolerance.

Tolerance may be a scalar value, which applies the same tolerance to all values, or list-like, which applies variable tolerance per element. List-like includes list, tuple,
array, Series, and must be the same size as the index and its dtype must exactly
match the index’s type.

New in version 0.21.0: (list-like tolerance)

Returns

- **indexer** [ndarray of int] Integers from 0 to n - 1 indicating that the index at these
  positions matches the corresponding target values. Missing values in the target are
  marked by -1.

Examples

```python
>>> index = pd.Index(['c', 'a', 'b'])
>>> index.get_indexer(['a', 'b', 'x'])
array([ 1, 2, -1])
```

Notice that the return value is an array of locations in `index` and `x` is marked by -1, as it is not in `index`.

**pandas.Index.get_indexer_for**

Index.get_indexer_for(self, target, **kwargs)

Guaranteed return of an indexer even when non-unique.

This dispatches to get_indexer or get_indexer_non_unique as appropriate.

Returns

- **indexer** [ndarray of int] List of indices.

**pandas.Index.get_indexer_non_unique**

Index.get_indexer_non_unique(self, target)

Compute indexer and mask for new index given the current index. The indexer should be then used as an
input to ndarray.take to align the current data to the new index.

Parameters

- **target** [Index]

Returns

- **indexer** [ndarray of int] Integers from 0 to n - 1 indicating that the index at these
  positions matches the corresponding target values. Missing values in the target are
  marked by -1.

- **missing** [ndarray of int] An indexer into the target of the values not found. These
  correspond to the -1 in the indexer array.
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pandas.Index.get_level_values

Index.get_level_values(self, level)

Return an Index of values for requested level.

This is primarily useful to get an individual level of values from a MultiIndex, but is provided on Index as well for compatibility.

Parameters

level [int or str] It is either the integer position or the name of the level.

Returns

Index Calling object, as there is only one level in the Index.

See also:

MultiIndex.get_level_values Get values for a level of a MultiIndex.

Notes

For Index, level should be 0, since there are no multiple levels.

Examples

```python
>>> idx = pd.Index(list('abc'))
>>> idx
Index(['a', 'b', 'c'], dtype='object')

Get level values by supplying level as integer:

>>> idx.get_level_values(0)
Index(['a', 'b', 'c'], dtype='object')
```

pandas.Index.get_loc

Index.get_loc(self, key, method=None, tolerance=None)

Get integer location, slice or boolean mask for requested label.

Parameters

key [label]

method [{None, ‘pad’/’ffill’, ‘backfill’/’bfill’, ‘nearest’}, optional]

• default: exact matches only.
• pad / ffill: find the PREVIOUS index value if no exact match.
• backfill / bfill: use NEXT index value if no exact match
• nearest: use the NEAREST index value if no exact match. Tied distances are broken by preferring the larger index value.
tolerance [int or float, optional] Maximum distance from index value for inexact matches. The value of the index at the matching location most satisfy the equation \( \text{abs}(\text{index}[\text{loc}] - \text{key}) \leq \text{tolerance} \).

New in version 0.21.0: (list-like tolerance)

Returns

loc [int if unique index, slice if monotonic index, else mask]

Examples

```python
>>> unique_index = pd.Index(list('abc'))
>>> unique_index.get_loc('b')
1

>>> monotonic_index = pd.Index(list('abbc'))
>>> monotonic_index.get_loc('b')
slice(1, 3, None)

>>> non_monotonic_index = pd.Index(list('abcb'))
>>> non_monotonic_index.get_loc('b')
array([False, True, False, True], dtype=bool)
```

pandas.Index.get_slice_bound

Index.get_slice_bound(self, label, side, kind)

Calculate slice bound that corresponds to given label.

Returns leftmost (one-past-the-rightmost if side=='right') position of given label.

Parameters

- label [object]
- side [‘left’, ‘right’]
- kind [‘ix’, ‘loc’, ‘getitem’]

Returns

int Index of label.

pandas.Index.get_value

Index.get_value(self, series, key)

Fast lookup of value from 1-dimensional ndarray. Only use this if you know what you’re doing.

Returns

scalar A value in the Series with the index of the key value in self.
pandas.Index.groupby

Index.groupby (self, values) → Dict[Hashable, numpy.ndarray]
Group the index labels by a given array of values.

Parameters
values [array] Values used to determine the groups.

Returns
dict {group name -> group labels}

pandas.Index.holds_integer

Index.holds_integer (self)
Whether the type is an integer type.

pandas.Index.identical

Index.identical (self, other) → bool
Similar to equals, but check that other comparable attributes are also equal.

Returns
bool If two Index objects have equal elements and same type True, otherwise False.

pandas.Index.insert

Index.insert (self, loc, item)
Make new Index inserting new item at location.
Follows Python list.append semantics for negative values.

Parameters
loc [int]
item [object]

Returns
new_index [Index]

pandas.Index.intersection

Index.intersection (self, other, sort=False)
Form the intersection of two Index objects.
This returns a new Index with elements common to the index and other.

Parameters
other [Index or array-like]

sort [False or None, default False] Whether to sort the resulting index.

• False : do not sort the result.
- None: sort the result, except when self and other are equal or when the values cannot be compared.

New in version 0.24.0.

Changed in version 0.24.1: Changed the default from True to False, to match the behaviour of 0.23.4 and earlier.

Returns

intersection [Index]

Examples

```python
>>> idx1 = pd.Index([1, 2, 3, 4])
>>> idx2 = pd.Index([3, 4, 5, 6])
>>> idx1.intersection(idx2)
Int64Index([3, 4], dtype='int64')
```

**pandas.Index.is_**

Index.is_(self, other) → bool

More flexible, faster check like is but that works through views.

Note: this is not the same as Index.identical(), which checks that metadata is also the same.

Parameters

other [object] other object to compare against.

Returns

True if both have same underlying data, False otherwise [bool]

**pandas.Index.is_categorical**

Index.is_categorical(self) → bool

Check if the Index holds categorical data.

Returns

boolean True if the Index is categorical.

See also:

*CategoricalIndex* Index for categorical data.
Examples

```python
>>> idx = pd.Index(["Watermelon", "Orange", "Apple", ...
"Watermelon"]).astype("category")
>>> idx.is_categorical()
True

>>> idx = pd.Index([1, 3, 5, 7])
>>> idx.is_categorical()
False

>>> s = pd.Series(["Peter", "Victor", "Elisabeth", "Mar"])
>>> s
0   Peter
1   Victor
2  Elisabeth
3     Mar
dtype: object
>>> s.index.is_categorical()
False
```

`pandas.Index.is_type_compatible`

Index.is_type_compatible(self, kind) → bool

Whether the index type is compatible with the provided type.

`pandas.Index.isin`

Index.isin(self, values, level=None)

Return a boolean array where the index values are in values.

Compute boolean array of whether each index value is found in the passed set of values. The length of the returned boolean array matches the length of the index.

Parameters

values [set or list-like] Sought values.

level [str or int, optional] Name or position of the index level to use (if the index is a MultiIndex).

Returns

is_contained [ndarray] NumPy array of boolean values.

See also:

Series.isin Same for Series.

DataFrame.isin Same method for DataFrames.

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Notes

In the case of `MultiIndex` you must either specify `values` as a list-like object containing tuples that are the same length as the number of levels, or specify `level`. Otherwise it will raise a `ValueError`.

If `level` is specified:

- if it is the name of one *and only one* index level, use that level;
- otherwise it should be a number indicating level position.

Examples

```python
>>> idx = pd.Index([1, 2, 3])
>>> idx
Int64Index([1, 2, 3], dtype='int64')

Check whether each index value in a list of values.
```n
```python
>>> idx.isin([1, 4])
array([True, False, False])
```n
```python
>>> midx = pd.MultiIndex.from_arrays(
    [[1, 2, 3],
    ['red', 'blue', 'green']]
    names=('number', 'color'))
>>> midx
MultiIndex(levels=[[1, 2, 3], ['blue', 'green', 'red']],
          codes=[[0, 1, 2], [2, 0, 1]],
          names=['number', 'color'])

Check whether the strings in the ‘color’ level of the MultiIndex are in a list of colors.
```n
```python
>>> midx.isin(['red', 'orange', 'yellow'], level='color')
array([True, False, False])
```n
To check across the levels of a MultiIndex, pass a list of tuples:
```python
>>> midx.isin([(1, 'red'), (3, 'red')])
array([True, False, False])
```n
For a DatetimeIndex, string values in `values` are converted to Timestamps.
```python
>>> dates = ['2000-03-11', '2000-03-12', '2000-03-13']
>>> dti = pd.to_datetime(dates)
>>> dti
DatetimeIndex(['2000-03-11', '2000-03-12', '2000-03-13'],
              dtype='datetime64[ns]', freq=None)

```python
>>> dti.isin(['2000-03-11'])
array([True, False, False])
```
pandas.Index.isna

Index.isna(self)
Detect missing values.

Return a boolean same-sized object indicating if the values are NA. NA values, such as None, numpy.Nan or pd.NaT, get mapped to True values. Everything else get mapped to False values. Characters such as empty strings '' or numpy.inf are not considered NA values (unless you set pandas.options.mode.use_inf_as_na = True).

Returns

numpy.ndarray  A boolean array of whether my values are NA.

See also:

Index.notna  Boolean inverse of isna.
Index.dropna  Omit entries with missing values.
isna  Top-level isna.
Series.isna  Detect missing values in Series object.

Examples

Show which entries in a pandas.Index are NA. The result is an array.

```python
>>> idx = pd.Index([5.2, 6.0, np.NaN])
>>> idx
Float64Index([5.2, 6.0, nan], dtype='float64')
>>> idx.isna()
array([False, False, True], dtype=bool)
```

Empty strings are not considered NA values. None is considered an NA value.

```python
>>> idx = pd.Index(['black', '', 'red', None])
>>> idx
Index(['black', '', 'red', None], dtype='object')
>>> idx.isna()
array([False, False, False, True], dtype=bool)
```

For datetimes, NaT (Not a Time) is considered as an NA value.

```python
>>> idx = pd.DatetimeIndex([pd.Timestamp('1940-04-25'), ...
...                     pd.Timestamp(''), None, pd.NaT])
>>> idx
DatetimeIndex(['1940-04-25', 'NaT', 'NaT', 'NaT'],
               dtype='datetime64[ns]', freq=None)
>>> idx.isna()
array([False, True, True, True], dtype=bool)
```
pandas.Index.isnull

Index.isnull(self)
Detect missing values.

Return a boolean same-sized object indicating if the values are NA. NA values, such as None, numpy.nan or pd.NaT, get mapped to True values. Everything else get mapped to False values. Characters such as empty strings '' or numpy.inf are not considered NA values (unless you set pandas.options.mode.use_inf_as_na = True).

Returns

numpy.ndarray A boolean array of whether my values are NA.

See also:

Index.notna Boolean inverse of isna.
Index.dropna Omit entries with missing values.
isna Top-level isna.
Series.isna Detect missing values in Series object.

Examples

Show which entries in a pandas.Index are NA. The result is an array.

```python
>>> idx = pd.Index([5.2, 6.0, np.NaN])
>>> idx
Float64Index([5.2, 6.0, nan], dtype='float64')
>>> idx.isna()
array([False, False, True], dtype=bool)
```

Empty strings are not considered NA values. None is considered an NA value.

```python
>>> idx = pd.Index(['black', '', 'red', None])
>>> idx
Index(['black', '', 'red', None], dtype='object')
>>> idx.isna()
array([False, False, False, True], dtype=bool)
```

For datetimes, NaT (Not a Time) is considered as an NA value.

```python
>>> idx = pd.DatetimeIndex([pd.Timestamp('1940-04-25'),... pd.Timestamp(''), None, pd.NaT])
>>> idx
DatetimeIndex(['1940-04-25', 'NaT', 'NaT', 'NaT'],
              dtype='datetime64[ns]', freq=None)
>>> idx.isna()
array([False, True, True, True], dtype=bool)
```
**pandas.Index.item**

```
Index.item(self)
```
Return the first element of the underlying data as a python scalar.

**Returns**

- **scalar** The first element of %(klass)s.

**Raises**

- **ValueError** If the data is not length-1.

**pandas.Index.join**

```
Index.join(self, other, how='left', level=None, return_indexers=False, sort=False)
```
Compute join_index and indexers to conform data structures to the new index.

**Parameters**

- **other** [Index]
- **how** [‘left’, ‘right’, ‘inner’, ‘outer’]
- **level** [int or level name, default None]
- **return_indexers** [bool, default False]
- **sort** [bool, default False] Sort the join keys lexicographically in the result Index. If False, the order of the join keys depends on the join type (how keyword).

**Returns**

- **join_index, (left_indexer, right_indexer)**

**pandas.Index.map**

```
Index.map(self, mapper, na_action=None)
```
Map values using input correspondence (a dict, Series, or function).

**Parameters**

- **mapper** [function, dict, or Series] Mapping correspondence.
- **na_action** [None, ‘ignore’] If ‘ignore’, propagate NA values, without passing them to the mapping correspondence.

**Returns**

- **applied** [Union[Index, MultiIndex], inferred] The output of the mapping function applied to the index. If the function returns a tuple with more than one element a MultiIndex will be returned.
### pandas.Index.max

**Index.max** *(self, axis=\(None\), skipna=\(True\), *args, **kwargs)*

Return the maximum value of the Index.

**Parameters**

- **axis** [int, optional] For compatibility with NumPy. Only 0 or None are allowed.
- **skipna** [bool, default \(True\)]

**Returns**

- **scalar** Maximum value.

**See also:**

- **Index.min** Return the minimum value in an Index.
- **Series.max** Return the maximum value in a Series.
- **DataFrame.max** Return the maximum values in a DataFrame.

**Examples**

```python
>>> idx = pd.Index([3, 2, 1])
>>> idx.max()
3

>>> idx = pd.Index(['c', 'b', 'a'])
>>> idx.max()
'c'
```

For a MultiIndex, the maximum is determined lexicographically.

```python
>>> idx = pd.MultiIndex.from_product([('a', 'b'), (2, 1)])
>>> idx.max()
('b', 2)
```

### pandas.Index.memory_usage

**Index.memory_usage** *(self, deep=False)*

Memory usage of the values.

**Parameters**

- **deep** [bool] Introspect the data deeply, interrogate object dtypes for system-level memory consumption.

**Returns**

- **bytes used**

**See also:**

- **numpy.ndarray.nbytes**
Notes

Memory usage does not include memory consumed by elements that are not components of the array if deep=False or if used on PyPy

**pandas.Index.min**

`Index.min(self, axis=None, skipna=True, *args, **kwargs)`

Return the minimum value of the Index.

**Parameters**

- **axis** {[None]} Dummy argument for consistency with Series.
- **skipna** [bool, default True]

**Returns**

- **scalar** Minimum value.

**See also:**

- **Index.max** Return the maximum value of the object.
- **Series.min** Return the minimum value in a Series.
- **DataFrame.min** Return the minimum values in a DataFrame.

**Examples**

```python
>>> idx = pd.Index([3, 2, 1])
>>> idx.min()
1

>>> idx = pd.Index(['c', 'b', 'a'])
>>> idx.min()
'a'
```

For a MultiIndex, the minimum is determined lexicographically.

```python
>>> idx = pd.MultiIndex.from_product([('a', 'b'), (2, 1)])
>>> idx.min()
('a', 1)
```

**pandas.Index.notna**

`Index.notna(self)`

Detect existing (non-missing) values.

Return a boolean same-sized object indicating if the values are not NA. Non-missing values get mapped to True. Characters such as empty strings '' or numpy.inf are not considered NA values (unless you set pandas.options.mode.use_inf_as_na = True). NA values, such as None or numpy.NaN, get mapped to False values.

**Returns**

- **numpy.ndarray** Boolean array to indicate which entries are not NA.
See also:

**Index.notnull** Alias of notna.

**Index.isna** Inverse of notna.

**notna** Top-level notna.

### Examples

Show which entries in an Index are not NA. The result is an array.

```
>>> idx = pd.Index([5.2, 6.0, np.NaN])
>>> idx
Float64Index([5.2, 6.0, nan], dtype='float64')
>>> idx.notna()
array([ True, True, False])
```

Empty strings are not considered NA values. None is considered a NA value.

```
>>> idx = pd.Index(['black', '', 'red', None])
>>> idx
Index(['black', '', 'red', None], dtype='object')
>>> idx.notna()
array([ True, True, True, False])
```

### pandas.Index.notnull

**Index.notnull**(self)

Detect existing (non-missing) values.

Return a boolean same-sized object indicating if the values are not NA. Non-missing values get mapped to True. Characters such as empty strings '' or `numpy.inf` are not considered NA values (unless you set `pandas.options.mode.use_inf_as_na = True`). NA values, such as None or `numpy.NaN`, get mapped to False values.

**Returns**

numpy.ndarray  Boolean array to indicate which entries are not NA.

See also:

**Index.notnull** Alias of notna.

**Index.isna** Inverse of notna.

**notna** Top-level notna.
Examples

Show which entries in an Index are not NA. The result is an array.

```python
>>> idx = pd.Index([5.2, 6.0, np.NaN])
>>> idx
Float64Index([5.2, 6.0, nan], dtype='float64')
>>> idx.notna()
array([ True, True, False])
```

Empty strings are not considered NA values. None is considered a NA value.

```python
>>> idx = pd.Index(['black', '', 'red', None])
>>> idx
Index(['black', '', 'red', None], dtype='object')
>>> idx.notna()
array([ True, True, True, False])
```

**pandas.Index.nunique**

Index.nunique (self, dropna=True)

Return number of unique elements in the object.

Excludes NA values by default.

**Parameters**

- dropna [bool, default True] Don’t include NaN in the count.

**Returns**

- int

**See also:**

*DataFrame.nunique* Method nunique for DataFrame.

*Series.count* Count non-NA/null observations in the Series.

Examples

```python
>>> s = pd.Series([1, 3, 5, 7, 7])
>>> s
0    1
1    3
2    5
3    7
4    7
dtype: int64

>>> s.nunique()
4
```
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**pandas.Index.putmask**

*Index.* **putmask**(*self*, *mask*, *value*)

Return a new Index of the values set with the mask.

Returns

*Index*

See also:

*numpy.ndarray.putmask*

**pandas.Index.ravel**

*Index.* **ravel**(*self*, *order='C'*)

Return an ndarray of the flattened values of the underlying data.

Returns

*numpy.ndarray* Flattened array.

See also:

*numpy.ndarray.ravel*

**pandas.Index.reindex**

*Index.* **reindex**(*self*, *target*, *method=None*, *level=None*, *limit=None*, *tolerance=None*)

Create index with target’s values (move/add/delete values as necessary).

Parameters

*target [an iterable]*

Returns

*new_index [pd.Index] Resulting index.*

*indexer [np.ndarray or None] Indices of output values in original index.*

**pandas.Index.rename**

*Index.* **rename**(*self*, *name*, *inplace=False*)

Alter Index or MultiIndex name.

Able to set new names without level. Defaults to returning new index. Length of names must match number of levels in MultiIndex.

Parameters

*name [label or list of labels] Name(s) to set.*

*inplace [bool, default False] Modifies the object directly, instead of creating a new Index or MultiIndex.*

Returns

*Index The same type as the caller or None if inplace is True.*
See also:

**Index.set_names** Able to set new names partially and by level.

**Examples**

```python
>>> idx = pd.Index(['A', 'C', 'A', 'B'], name='score')
>>> idx.rename('grade')
Index(['A', 'C', 'A', 'B'], dtype='object', name='grade')

>>> idx = pd.MultiIndex.from_product([[1, 2], ['a', 'b']], names=['x', 'y'])
>>> idx.rename(['a', 'b'])
MultiIndex([('1', 'a'), ('2', 'a'), ('1', 'b'), ('2', 'b')], names=['x', 'y'])
```

**pandas.Index.repeat**

Index.repeat*(self, repeats, axis=None)*
Repeat elements of a Index.

Returns a new Index where each element of the current Index is repeated consecutively a given number of times.

**Parameters**

- **repeats** [int or array of ints] The number of repetitions for each element. This should be a non-negative integer. Repeating 0 times will return an empty Index.

- **axis** [None] Must be None. Has no effect but is accepted for compatibility with numpy.

**Returns**

- **repeated_index** [Index] Newly created Index with repeated elements.

**See also:**

- **Series.repeat** Equivalent function for Series.
- **numpy.repeat** Similar method for numpy.ndarray.
Examples

```python
>>> idx = pd.Index(['a', 'b', 'c'])
>>> idx
Index(['a', 'b', 'c'], dtype='object')
>>> idx.repeat(2)
Index(['a', 'a', 'b', 'b', 'c', 'c'], dtype='object')
>>> idx.repeat([1, 2, 3])
Index(['a', 'b', 'b', 'c', 'c', 'c'], dtype='object')
```

pandas.Index.searchsorted

`pandas.Index.searchsorted(self, value, side='left', sorter=None)`

Find indices where elements should be inserted to maintain order.

Find the indices into a sorted Index `self` such that, if the corresponding elements in `value` were inserted before the indices, the order of `self` would be preserved.

**Note:** The Index *must* be monotonically sorted, otherwise wrong locations will likely be returned. Pandas does *not* check this for you.

**Parameters**

- `value` [array_like] Values to insert into `self`.
- `side` [{'left', 'right'}, optional] If `left`, the index of the first suitable location found is given. If `right`, return the last such index. If there is no suitable index, return either 0 or N (where N is the length of `self`).
- `sorter` [1-D array_like, optional] Optional array of integer indices that sort `self` into ascending order. They are typically the result of `np.argsort`.

**Returns**

- `int or array of int` A scalar or array of insertion points with the same shape as `value`.

Changed in version 0.24.0: If `value` is a scalar, an int is now always returned. Previously, scalar inputs returned an 1-item array for `Series` and `Categorical`.

**See also:**

- `sort_values`
- `numpy.searchsorted`
Notes

Binary search is used to find the required insertion points.

Examples

```python
>>> x = pd.Series([1, 2, 3])
>>> x
0 1
1 2
2 3
dtype: int64

>>> x.searchsorted(4)
3

>>> x.searchsorted([0, 4])
array([0, 3])

>>> x.searchsorted([1, 3], side='left')
array([0, 2])

>>> x.searchsorted([1, 3], side='right')
array([1, 3])

>>> x = pd.Categorical(['apple', 'bread', 'bread', 'cheese', 'milk'], ordered=True)
Categories (4, object): ['apple' < 'bread' < 'cheese' < 'milk']

>>> x.searchsorted('bread')
1

>>> x.searchsorted(['bread'], side='right')
array([3])
```

If the values are not monotonically sorted, wrong locations may be returned:

```python
>>> x = pd.Series([2, 1, 3])
>>> x.searchsorted(1)
0 # wrong result, correct would be 1
```

**pandas.Index.set_names**

Index.set_names (self, names, level=None, inplace=False)

Set Index or MultiIndex name.

Able to set new names partially and by level.

**Parameters**

- **names** [label or list of label] Name(s) to set.
level [int, label or list of int or label, optional] If the index is a MultiIndex, level(s) to set (None for all levels). Otherwise level must be None.

inplace [bool, default False] Modifies the object directly, instead of creating a new Index or MultiIndex.

Returns

Index The same type as the caller or None if inplace is True.

See also:

Index.rename Able to set new names without level.

Examples

```python
>>> idx = pd.Index([1, 2, 3, 4])
>>> idx
Int64Index([1, 2, 3, 4], dtype='int64')
>>> idx.set_names('quarter')
Int64Index([1, 2, 3, 4], dtype='int64', name='quarter')

>>> idx = pd.MultiIndex.from_product([['python', 'cobra'],
                                            [2018, 2019]])
>>> idx
MultiIndex([('python', 2018),
             ('python', 2019),
             ('cobra', 2018),
             ('cobra', 2019)],
            names=['kind', 'year'])
>>> idx.set_names(['kind', 'year'], inplace=True)
>>> idx
MultiIndex([('python', 2018),
             ('python', 2019),
             ('cobra', 2018),
             ('cobra', 2019)],
            names=['kind', 'year'])
>>> idx.set_names('species', level=0)
MultiIndex([('python', 2018),
             ('python', 2019),
             ('cobra', 2018),
             ('cobra', 2019)],
            names=['species', 'year'])
```

pandas.Index.set_value

Index.set_value(self, arr, key, value)

Fast lookup of value from 1-dimensional ndarray.

Deprecated since version 1.0.
Notes

Only use this if you know what you’re doing.

pandas.Index.shift

Index.shift (self, periods=1, freq=None)
Shift index by desired number of time frequency increments.
This method is for shifting the values of datetime-like indexes by a specified time increment a given number of times.

Parameters

periods [int, default 1] Number of periods (or increments) to shift by, can be positive or negative.

freq [pandas.DateOffset, pandas.Timedelta or str, optional] Frequency increment to shift by. If None, the index is shifted by its own freq attribute. Offset aliases are valid strings, e.g., ‘D’, ‘W’, ‘M’ etc.

Returns

pandas.Index  Shifted index.

See also:

Series.shift  Shift values of Series.

Notes

This method is only implemented for datetime-like index classes, i.e., DatetimeIndex, PeriodIndex and TimedeltaIndex.

Examples

Put the first 5 month starts of 2011 into an index.

```python
>>> month_starts = pd.date_range('1/1/2011', periods=5, freq='MS')
>>> month_starts
DatetimeIndex(['2011-01-01', '2011-02-01', '2011-03-01', '2011-04-01',
              '2011-05-01'], dtype='datetime64[ns]', freq='MS')
```

Shift the index by 10 days.

```python
>>> month_starts.shift(10, freq='D')
              '2011-05-11'], dtype='datetime64[ns]', freq=None)
```

The default value of freq is the freq attribute of the index, which is ‘MS’ (month start) in this example.
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```python
>>> month_starts.shift(10)
DatetimeIndex(['2011-11-01', '2011-12-01', '2012-01-01', '2012-02-01',
              '2012-03-01'],
dtype='datetime64[ns]', freq='MS')
```

**pandas.Index.slice_indexer**

The `slice_indexer` method is used to compute the slice indexer for input labels and step.

**Parameters**

- `start` [label, default None] If None, defaults to the beginning.
- `end` [label, default None] If None, defaults to the end.
- `step` [int, default None]
- `kind` [str, default None]

**Returns**

- `indexer` [slice]

**Raises**

- `KeyError` [If key does not exist, or key is not unique and index is not ordered.]

**Notes**

This function assumes that the data is sorted, so use at your own peril.

**Examples**

This is a method on all index types. For example you can do:

```python
>>> idx = pd.Index(list('abcd'))
>>> idx.slice_indexer(start='b', end='c')
slice(1, 3)
```

```python
>>> idx = pd.MultiIndex.from_arrays([list('abcd'), list('efgh')])
>>> idx.slice_indexer(start='b', end=('c', 'g'))
slice(1, 3)
```

**pandas.Index.slice_locs**

The `slice_locs` method computes slice locations for input labels.

**Parameters**

- `start` [label, default None] If None, defaults to the beginning.
- `end` [label, default None] If None, defaults to the end.
- `step` [int, default None] If None, defaults to 1.
kind

kind [{‘ix’, ‘loc’, ‘getitem’} or None]

Returns

start, end [int]

See also:

Index.get_loc Get location for a single label.

Notes

This method only works if the index is monotonic or unique.

Examples

```python
>>> idx = pd.Index(list('abcd'))
>>> idx.slice_locs(start='b', end='c')
(1, 3)
```

pandas.Index.sort

Index.sort (self, *args, **kwargs)
Use sort_values instead.

pandas.Index.sort_values

Index.sort_values (self, return_indexer=False, ascending=True)
Return a sorted copy of the index.

Return a sorted copy of the index, and optionally return the indices that sorted the index itself.

Parameters

return_indexer [bool, default False] Should the indices that would sort the index be returned.

ascending [bool, default True] Should the index values be sorted in an ascending order.

Returns

sorted_index [pandas.Index] Sorted copy of the index.

indexer [numpy.ndarray, optional] The indices that the index itself was sorted by.

See also:

Series.sort_values Sort values of a Series.

DataFrame.sort_values Sort values in a DataFrame.

4.7. Index objects
### Examples

```python
>>> idx = pd.Index([10, 100, 1, 1000])
>>> idx
Int64Index([10, 100, 1, 1000], dtype='int64')
```

Sort values in ascending order (default behavior).

```python
>>> idx.sort_values()
Int64Index([1, 10, 100, 1000], dtype='int64')
```

Sort values in descending order, and also get the indices `idx` was sorted by.

```python
>>> idx.sort_values(ascending=False, return_indexer=True)
(Int64Index([1000, 100, 10, 1], dtype='int64'), array([3, 1, 0, 2]))
```

### pandas.Index.sortlevel

`Index.sortlevel(self, level=None, ascending=True, sort_remaining=None)`

For internal compatibility with with the Index API.

Sort the Index. This is for compat with MultiIndex

**Parameters**

- `ascending` [bool, default True] False to sort in descending order
- `level, sort_remaining` are compat parameters

**Returns**

Index

### pandas.Index.str

`Index.str()`

Vectorized string functions for Series and Index. NAs stay NA unless handled otherwise by a particular method. Patterned after Python’s string methods, with some inspiration from R’s stringr package.

### Examples

```python
>>> s.str.split('_')
>>> s.str.replace('_', '')
```
pandas.Index.symmetric_difference

Index.symmetric_difference(self, other, result_name=None, sort=None)
Compute the symmetric difference of two Index objects.

Parameters

other [Index or array-like]
result_name [str]
sort [False or None, default None] Whether to sort the resulting index. By default, the values are attempted to be sorted, but any TypeError from incomparable elements is caught by pandas.
  • None: Attempt to sort the result, but catch any TypeErrors from comparing incomparable elements.
  • False: Do not sort the result.

New in version 0.24.0.
Changed in version 0.24.1: Changed the default value from True to None (without change in behaviour).

Returns

symmetric_difference [Index]

Notes

symmetric_difference contains elements that appear in either idx1 or idx2 but not both. Equivalent to the Index created by idx1.difference(idx2) | idx2.difference(idx1) with duplicates dropped.

Examples

```python
>>> idx1 = pd.Index([1, 2, 3, 4])
>>> idx2 = pd.Index([2, 3, 4, 5])
>>> idx1.symmetric_difference(idx2)
Int64Index([1, 5], dtype='int64')
```
You can also use the ^ operator:

```python
>>> idx1 ^ idx2
Int64Index([1, 5], dtype='int64')
```
**pandas.Index.take**

```python
Index.take(self, indices, axis=0, allow_fill=True, fill_value=None, **kwargs)
```

Return a new Index of the values selected by the indices.

For internal compatibility with numpy arrays.

**Parameters**

- `indices` [list] Indices to be taken.
- `axis` [int, optional] The axis over which to select values, always 0.
- `allow_fill` [bool, default True]
- `fill_value` [bool, default None] If allow_fill=True and fill_value is not None, indices specified by -1 is regarded as NA. If Index doesn’t hold NA, raise ValueError.

**Returns**

- `numpy.ndarray` Elements of given indices.

**See also:**

- `numpy.ndarray.take`

**pandas.Index.to_flat_index**

```python
Index.to_flat_index(self)
```

Identity method.

New in version 0.24.0.

This is implemented for compatibility with subclass implementations when chaining.

**Returns**

- `pd.Index` Caller.

**See also:**

- `MultiIndex.to_flat_index` Subclass implementation.

**pandas.Index.to_frame**

```python
Index.to_frame(self, index=True, name=None)
```

Create a DataFrame with a column containing the Index.

New in version 0.24.0.

**Parameters**

- `index` [bool, default True] Set the index of the returned DataFrame as the original Index.
- `name` [object, default None] The passed name should substitute for the index name (if it has one).

**Returns**

- `DataFrame` DataFrame containing the original Index data.
See also:

*Index.to_series* Convert an Index to a Series.

*Series.to_frame* Convert Series to DataFrame.

**Examples**

```python
def main():
    idx = pd.Index(['Ant', 'Bear', 'Cow'], name='animal')
    print(idx.to_frame())
    print(idx.to_frame(index=False))
    print(idx.to_frame(index=False, name='zoo'))

if __name__ == '__main__':
    main()
```

By default, the original Index is reused. To enforce a new Index:

```python
>>> idx.to_frame(index=False)
          animal
         0  Ant
         1  Bear
         2  Cow
```

To override the name of the resulting column, specify *name*:

```python
>>> idx.to_frame(index=False, name='zoo')
           zoo
         0  Ant
         1  Bear
         2  Cow
```

**pandas.Index.to_list**

*Index.to_list*(self)

Return a list of the values.

These are each a scalar type, which is a Python scalar (for str, int, float) or a pandas scalar (for Timestamp/Timedelta/Interval/Period)

Returns

list

See also:

* numpy.ndarray.tolist
pandas.Index.to_native_types

Index.to_native_types(self, slicer=None, **kwargs)
Format specified values of self and return them.

Parameters

- **slicer** [int, array-like] An indexer into self that specifies which values are used in the formatting process.
- **kwargs** [dict] Options for specifying how the values should be formatted. These options include the following:
  1) **na_rep** [str] The value that serves as a placeholder for NULL values
  2) **quoting** [bool or None] Whether or not there are quoted values in self
  3) **date_format** [str] The format used to represent date-like values.

Returns

numpy.ndarray Formatted values.

pandas.Index.to_numpy

Index.to_numpy(self, dtype=None, copy=False, na_value=<object object at 0x7f6dabd2f350>, **kwargs)
A NumPy ndarray representing the values in this Series or Index.
New in version 0.24.0.

Parameters

- **dtype** [str or numpy.dtype, optional] The dtype to pass to numpy.asarray().
- **copy** [bool, default False] Whether to ensure that the returned value is a not a view on another array. Note that copy=False does not ensure that to_numpy() is no-copy. Rather, copy=True ensure that a copy is made, even if not strictly necessary.
- **na_value** [Any, optional] The value to use for missing values. The default value depends on dtype and the type of the array.
  New in version 1.0.0.
- **kwargs** Additional keywords passed through to the to_numpy method of the underlying array (for extension arrays).
  New in version 1.0.0.

Returns

numpy.ndarray

See also:

- **Series.array** Get the actual data stored within.
- **Index.array** Get the actual data stored within.
- **DataFrame.to_numpy** Similar method for DataFrame.
Notes

The returned array will be the same up to equality (values equal in self will be equal in the returned array; likewise for values that are not equal). When self contains an ExtensionArray, the dtype may be different. For example, for a category-dtype Series, to_numpy() will return a NumPy array and the categorical dtype will be lost.

For NumPy dtypes, this will be a reference to the actual data stored in this Series or Index (assuming copy=False). Modifying the result in place will modify the data stored in the Series or Index (not that we recommend doing that).

For extension types, to_numpy() may require copying data and coercing the result to a NumPy type (possibly object), which may be expensive. When you need a no-copy reference to the underlying data, Series.array should be used instead.

This table lays out the different dtypes and default return types of to_numpy() for various dtypes within pandas.

<table>
<thead>
<tr>
<th>dtype</th>
<th>array type</th>
</tr>
</thead>
<tbody>
<tr>
<td>category[T]</td>
<td>ndarray[T] (same dtype as input)</td>
</tr>
<tr>
<td>period</td>
<td>ndarray[object] (Periods)</td>
</tr>
<tr>
<td>interval</td>
<td>ndarray[object] (Intervals)</td>
</tr>
<tr>
<td>IntegerNA</td>
<td>ndarray[object]</td>
</tr>
<tr>
<td>datetime64[ns]</td>
<td>datetime64[ns]</td>
</tr>
<tr>
<td>datetime64[ns, tz]</td>
<td>ndarray[object] (Timestamps)</td>
</tr>
</tbody>
</table>

Examples

```python
>>> ser = pd.Series(pd.Categorical(['a', 'b', 'a']))
>>> ser.to_numpy()
array(['a', 'b', 'a'], dtype=object)
```

Specify the dtype to control how datetime-aware data is represented. Use dtype=object to return an ndarray of pandas Timestamp objects, each with the correct tz.

```python
>>> ser = pd.Series(pd.date_range('2000', periods=2, tz='CET'))
>>> ser.to_numpy(dtype=object)
array([Timestamp('2000-01-01 00:00:00+0100', tz='CET', freq='D'),
       Timestamp('2000-01-02 00:00:00+0100', tz='CET', freq='D')],
       dtype=object)
```

Or dtype='datetime64[ns]' to return an ndarray of native datetime64 values. The values are converted to UTC and the timezone info is dropped.

```python
>>> ser.to_numpy(dtype="datetime64[ns]"
... array(['1999-12-31T23:00:00.000000000', '2000-01-01T23:00:00...'],
       dtype='datetime64[ns]')
```
**pandas.Index.to_series**

`Index.to_series(self, index=None, name=None)`

Create a Series with both index and values equal to the index keys.

Useful with map for returning an indexer based on an index.

**Parameters**

- `index` [Index, optional] Index of resulting Series. If None, defaults to original index.
- `name` [str, optional] Name of resulting Series. If None, defaults to name of original index.

**Returns**

- `Series` The dtype will be based on the type of the Index values.

**pandas.Index.tolist**

`Index.tolist(self)`

Return a list of the values.

These are each a scalar type, which is a Python scalar (for str, int, float) or a pandas scalar (for Timestamp/Timedelta/Interval/Period)

**Returns**

- `list`

**See also:**

`numpy.ndarray.tolist`

**pandas.Index.transpose**

`Index.transpose(self, *args, **kwargs)`

Return the transpose, which is by definition self.

**Returns**

- `%(klass)s`

**pandas.Index.union**

`Index.union(self, other, sort=None)`

Form the union of two Index objects.

If the Index objects are incompatible, both Index objects will be cast to dtype(‘object’) first.

Changed in version 0.25.0.

**Parameters**

- `other` [Index or array-like]
- `sort` [bool or None, default None] Whether to sort the resulting Index.
  - None : Sort the result, except when
1. *self* and *other* are equal.
2. *self* or *other* has length 0.
3. Some values in *self* or *other* cannot be compared. A `RuntimeWarning` is issued in this case.
   - False : do not sort the result.

New in version 0.24.0.

Changed in version 0.24.1: Changed the default value from `True` to `None` (without change in behaviour).

**Returns**

union [Index]

**Examples**

Union matching dtypes

```python
>>> idx1 = pd.Index([1, 2, 3, 4])
>>> idx2 = pd.Index([3, 4, 5, 6])
>>> idx1.union(idx2)
Int64Index([1, 2, 3, 4, 5, 6], dtype='int64')
```

Union mismatched dtypes

```python
>>> idx1 = pd.Index(['a', 'b', 'c', 'd'])
>>> idx2 = pd.Index([1, 2, 3, 4])
>>> idx1.union(idx2)
Index(['a', 'b', 'c', 'd', 1, 2, 3, 4], dtype='object')
```

**pandas.Index.unique**

Index.unique(*self*, *level=None*)

Return unique values in the index. Uniques are returned in order of appearance, this does NOT sort.

**Parameters**

- **level** [int or str, optional, default None] Only return values from specified level (for MultiIndex).

New in version 0.23.0.

**Returns**

Index without duplicates

**See also:**

unique

Series.unique
pandas.Index.value_counts

Index\texttt{.value_counts}(self, normalize=False, sort=True, ascending=False, bins=None, dropna=True)

Return a Series containing counts of unique values.

The resulting object will be in descending order so that the first element is the most frequently-occurring element. Excludes NA values by default.

**Parameters**

- **normalize** [bool, default False] If True then the object returned will contain the relative frequencies of the unique values.
- **sort** [bool, default True] Sort by frequencies.
- **ascending** [bool, default False] Sort in ascending order.
- **bins** [int, optional] Rather than count values, group them into half-open bins, a convenience for \texttt{pd.cut}, only works with numeric data.
- **dropna** [bool, default True] Don’t include counts of NaN.

**Returns**

Series

**See also:**

\texttt{Series.count} Number of non-NA elements in a Series.

\texttt{DataFrame.count} Number of non-NA elements in a DataFrame.

**Examples**

```python
>>> index = pd.Index([3, 1, 2, 3, 4, np.nan])
>>> index.value_counts()
3.0    2
4.0    1
2.0    1
1.0    1
```

With **normalize** set to True, returns the relative frequency by dividing all values by the sum of values.

```python
>>> s = pd.Series([3, 1, 2, 3, 4, np.nan])
>>> s.value_counts(normalize=True)
3.0    0.4
4.0    0.2
2.0    0.2
1.0    0.2
```

**bins**

Bins can be useful for going from a continuous variable to a categorical variable; instead of counting unique apparitions of values, divide the index in the specified number of half-open bins.
```python
>>> s.value_counts(bins=3)
(2.0, 3.0]  2
(0.996, 2.0]  2
(3.0, 4.0]  1
dtype: int64
```

dropna

With `dropna` set to `False` we can also see NaN index values.

```python
>>> s.value_counts(dropna=False)
3.0   2
NaN  1
4.0   1
2.0   1
1.0   1
dtype: int64
```

### pandas.Index.where

`Index.where(self, cond, other=None)`

Return an Index of same shape as self and whose corresponding entries are from self where cond is True and otherwise are from other.

**Parameters**

- **cond** [bool array-like with the same length as self]
- **other** [scalar, or array-like]

**Returns**

- **Index**

#### Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Index.values</code></td>
<td>Return an array representing the data in the Index.</td>
</tr>
<tr>
<td><code>Index.is_monotonic</code></td>
<td>Alias for <code>is_monotonic_increasing</code>.</td>
</tr>
<tr>
<td><code>Index.is_monotonic_increasing</code></td>
<td>Return if the index is monotonic increasing (only equal or increasing) values.</td>
</tr>
<tr>
<td><code>Index.is_monotonic_decreasing</code></td>
<td>Return if the index is monotonic decreasing (only equal or decreasing) values.</td>
</tr>
<tr>
<td><code>Index.is_unique</code></td>
<td>Return if the index has unique values.</td>
</tr>
<tr>
<td><code>Index.has_duplicates</code></td>
<td></td>
</tr>
</tbody>
</table>

Continued on next page
Table 131 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index.hasnans</td>
<td>Return if I have any nans; enables various perf speedups.</td>
</tr>
<tr>
<td>Index.dtype</td>
<td>Return the dtype object of the underlying data.</td>
</tr>
<tr>
<td>Index.inferred_type</td>
<td>Return a string of the type inferred from the values.</td>
</tr>
<tr>
<td>Index.is_all_dates</td>
<td></td>
</tr>
<tr>
<td>Index.shape</td>
<td>Return a tuple of the shape of the underlying data.</td>
</tr>
<tr>
<td>Index.name</td>
<td></td>
</tr>
<tr>
<td>Index.names</td>
<td></td>
</tr>
<tr>
<td>Index nbytes</td>
<td>Return the number of bytes in the underlying data.</td>
</tr>
<tr>
<td>Index.ndim</td>
<td>Number of dimensions of the underlying data, by definition 1.</td>
</tr>
<tr>
<td>Index.size</td>
<td>Return the number of elements in the underlying data.</td>
</tr>
<tr>
<td>Index.empty</td>
<td></td>
</tr>
<tr>
<td>Index.T</td>
<td>Return the transpose, which is by definition self.</td>
</tr>
<tr>
<td>Index.memory_usage</td>
<td>Memory usage of the values.</td>
</tr>
</tbody>
</table>

**pandas.Index.has_duplicates**

**property** Index.has_duplicates

**pandas.Index.is_all_dates**

Index.is_all_dates

**pandas.Index.name**

**property** Index.name

**pandas.Index.names**

**property** Index.names

**pandas.Index.empty**

**property** Index.empty

**Modifying and computations**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index.all(self, *args, *kwargs)</td>
<td>Return whether all elements are True.</td>
</tr>
<tr>
<td>Index.any(self, *args, *kwargs)</td>
<td>Return whether any element is True.</td>
</tr>
<tr>
<td>Index.argmin(self[, axis, skipna])</td>
<td>Return a ndarray of the minimum argument indexer.</td>
</tr>
<tr>
<td>Index.argmax(self[, axis, skipna])</td>
<td>Return an ndarray of the maximum argument indexer.</td>
</tr>
<tr>
<td>Index.copy(self[, name, deep, dtype])</td>
<td>Make a copy of this object.</td>
</tr>
<tr>
<td>Index.delete(self, loc)</td>
<td>Make new Index with passed location(-s) deleted.</td>
</tr>
<tr>
<td>Index.drop(self, labels[, errors])</td>
<td>Make new Index with passed list of labels deleted.</td>
</tr>
</tbody>
</table>
Table 132 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Index.drop_duplicates</code></td>
<td>Return Index with duplicate values removed.</td>
</tr>
<tr>
<td><code>Index.duplicated</code></td>
<td>Indicate duplicate index values.</td>
</tr>
<tr>
<td><code>Index.equals</code></td>
<td>Determine if two Index objects contain the same elements.</td>
</tr>
<tr>
<td><code>Index.factorize</code></td>
<td>Encode the object as an enumerated type or categorical variable.</td>
</tr>
<tr>
<td><code>Index.identical</code></td>
<td>Similar to equals, but check that other comparable attributes are also equal.</td>
</tr>
<tr>
<td><code>Index.insert</code></td>
<td>Make new Index inserting new item at location.</td>
</tr>
<tr>
<td><code>Index.is_</code></td>
<td>More flexible, faster check like <code>is</code> but that works through views.</td>
</tr>
<tr>
<td><code>Index.is_boolean</code></td>
<td>Check if the Index holds categorical data.</td>
</tr>
<tr>
<td><code>Index.is_categorical</code></td>
<td></td>
</tr>
<tr>
<td><code>Index.is_integer</code></td>
<td></td>
</tr>
<tr>
<td><code>Index.is_numeric</code></td>
<td></td>
</tr>
<tr>
<td><code>Index.is_object</code></td>
<td></td>
</tr>
<tr>
<td><code>Index.min</code></td>
<td>Return the minimum value of the Index.</td>
</tr>
<tr>
<td><code>Index.max</code></td>
<td>Return the maximum value of the Index.</td>
</tr>
<tr>
<td><code>Index.reindex</code></td>
<td>Create index with target’s values (move/add/delete values as necessary).</td>
</tr>
<tr>
<td><code>Index.rename</code></td>
<td>Alter Index or MultiIndex name.</td>
</tr>
<tr>
<td><code>Index.repeat</code></td>
<td>Repeat elements of a Index.</td>
</tr>
<tr>
<td><code>Index.where</code></td>
<td>Return an Index of same shape as self and whose corresponding entries are from self where cond is True and otherwise are from other.</td>
</tr>
<tr>
<td><code>Index.take</code></td>
<td>Return a new Index of the values selected by the indices.</td>
</tr>
<tr>
<td><code>Index.putmask</code></td>
<td>Return a new Index of the values set with the mask.</td>
</tr>
<tr>
<td><code>Index.unique</code></td>
<td>Return unique values in the index.</td>
</tr>
<tr>
<td><code>Index.nunique</code></td>
<td>Return number of unique elements in the object.</td>
</tr>
<tr>
<td><code>Index.value_counts</code></td>
<td>Return a Series containing counts of unique values.</td>
</tr>
</tbody>
</table>

**pandas.Index.is_boolean**

`Index.is_boolean(self) → bool`
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.Index.is_floating

Index.is_floating(self) → bool

pandas.Index.is_integer

Index.is_integer(self) → bool

pandas.Index.is_interval

Index.is_interval(self) → bool

pandas.Index.is_mixed

Index.is_mixed(self) → bool

pandas.Index.is_numeric

Index.is_numeric(self) → bool

pandas.Index.is_object

Index.is_object(self) → bool

Compatibility with MultiIndex

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index.set_names(self, names[, level, inplace])</td>
<td>Set Index or MultiIndex name.</td>
</tr>
<tr>
<td>Index.droplevel(self[, level])</td>
<td>Return index with requested level(s) removed.</td>
</tr>
</tbody>
</table>

Missing values

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index.fillna(self[, value, downcast])</td>
<td>Fill NA/NaN values with the specified value.</td>
</tr>
<tr>
<td>Index.dropna(self[, how])</td>
<td>Return Index without NA/NaN values.</td>
</tr>
<tr>
<td>Index.isna(self)</td>
<td>Detect missing values.</td>
</tr>
<tr>
<td>Index.notna(self)</td>
<td>Detect existing (non-missing) values.</td>
</tr>
</tbody>
</table>
### Conversion

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Index.astype(self, dtype[, copy])</code></td>
<td>Create an Index with values cast to dtypes.</td>
</tr>
<tr>
<td><code>Index.item(self)</code></td>
<td>Return the first element of the underlying data as a python scalar.</td>
</tr>
<tr>
<td><code>Index.map(self, mapper[, na_action])</code></td>
<td>Map values using input correspondence (a dict, Series, or function).</td>
</tr>
<tr>
<td><code>Index.ravel(self[, order])</code></td>
<td>Return an ndarray of the flattened values of the underlying data.</td>
</tr>
<tr>
<td><code>Index.to_list(self)</code></td>
<td>Return a list of the values.</td>
</tr>
<tr>
<td><code>Index.to_native_types(self[, slicer])</code></td>
<td>Format specified values of <code>self</code> and return them.</td>
</tr>
<tr>
<td><code>Index.to_series(self[, index, name])</code></td>
<td>Create a Series with both index and values equal to the index keys.</td>
</tr>
<tr>
<td><code>Index.to_frame(self[, index, name])</code></td>
<td>Create a DataFrame with a column containing the Index.</td>
</tr>
</tbody>
</table>

### pandas.Index.view

**pandas.Index.view**

In Python, use `view` to return a view of the underlying data.

### Sorting

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Index.argsort(self, *args, **kwargs)</code></td>
<td>Return the integer indices that would sort the index.</td>
</tr>
<tr>
<td><code>Index.searchsorted(self, value[, side, sorter])</code></td>
<td>Find indices where elements should be inserted to maintain order.</td>
</tr>
<tr>
<td><code>Index.sort_values(self[, return_indexer, ...])</code></td>
<td>Return a sorted copy of the index.</td>
</tr>
</tbody>
</table>

### Time-specific operations

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Index.shift(self[, periods, freq])</code></td>
<td>Shift index by desired number of time frequency increments.</td>
</tr>
</tbody>
</table>

### Combining / joining / set operations

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Index.append(self, other)</code></td>
<td>Append a collection of Index options together.</td>
</tr>
<tr>
<td><code>Index.join(self, other[, how, level, ...])</code></td>
<td>Compute join_index and indexers to conform data structures to the new index.</td>
</tr>
<tr>
<td><code>Index.intersection(self, other[, sort])</code></td>
<td>Form the intersection of two Index objects.</td>
</tr>
<tr>
<td><code>Index.union(self, other[, sort])</code></td>
<td>Form the union of two Index objects.</td>
</tr>
<tr>
<td><code>Index.difference(self, other[, sort])</code></td>
<td>Return a new Index with elements from the index that are not in <code>other</code>.</td>
</tr>
<tr>
<td><code>Index.symmetric_difference(self, other[, ...])</code></td>
<td>Compute the symmetric difference of two Index objects.</td>
</tr>
</tbody>
</table>
Selecting

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>index.asof(self, label)</code></td>
<td>Return the label from the index, or, if not present, the previous one.</td>
</tr>
<tr>
<td><code>index.asof_locs(self, where, mask)</code></td>
<td>Find the locations (indices) of the labels from the index for every entry in the where argument.</td>
</tr>
<tr>
<td><code>index.get_indexer(self, target[, method, . . . ])</code></td>
<td>Compute indexer and mask for new index given the current index.</td>
</tr>
<tr>
<td><code>index.get_indexer_for(self, target, \**kwargs)</code></td>
<td>Guaranteed return of an indexer even when non-unique.</td>
</tr>
<tr>
<td><code>index.get_level_values(self, level)</code></td>
<td>Return an Index of values for requested level.</td>
</tr>
<tr>
<td><code>index.get_loc(self, label[, method, tolerance])</code></td>
<td>Get integer location, slice or boolean mask for requested label.</td>
</tr>
<tr>
<td><code>index.get_slice_bound(self, label, side, kind)</code></td>
<td>Calculate slice bound that corresponds to given label.</td>
</tr>
<tr>
<td><code>index.get_value(self, series, key)</code></td>
<td>Fast lookup of value from 1-dimensional ndarray.</td>
</tr>
<tr>
<td><code>index.isin(self, values[, level])</code></td>
<td>Return a boolean array where the index values are in values.</td>
</tr>
<tr>
<td><code>index.slice_indexer(self[, start, end, . . . ])</code></td>
<td>For an ordered or unique index, compute the slice indexer for input labels and step.</td>
</tr>
<tr>
<td><code>index.slice_locs(self[, start, end, step, kind])</code></td>
<td>Compute slice locations for input labels.</td>
</tr>
</tbody>
</table>

### 4.7.2 Numeric Index

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RangeIndex</td>
<td>Immutable Index implementing a monotonic integer range.</td>
</tr>
<tr>
<td>Int64Index</td>
<td>Immutable ndarray implementing an ordered, sliceable set.</td>
</tr>
<tr>
<td>UInt64Index</td>
<td>Immutable ndarray implementing an ordered, sliceable set.</td>
</tr>
<tr>
<td>Float64Index</td>
<td>Immutable ndarray implementing an ordered, sliceable set.</td>
</tr>
</tbody>
</table>

#### pandas.RangeIndex

class pandas.RangeIndex

Immutable Index implementing a monotonic integer range.

RangeIndex is a memory-saving special case of Int64Index limited to representing monotonic ranges. Using RangeIndex may in some instances improve computing speed.

This is the default index type used by DataFrame and Series when no explicit index is provided by the user.

Parameters

- **start** [int (default: 0), or other RangeIndex instance] If int and “stop” is not given, interpreted as “stop” instead.
- **stop** [int (default: 0)]
- **step** [int (default: 1)]
- **name** [object, optional] Name to be stored in the index.
copy  [bool, default False] Unused, accepted for homogeneity with other index types.

See also:

Index  The base pandas Index type.
Int64Index  Index of int64 data.

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>The value of the start parameter (0 if this was not supplied).</td>
</tr>
<tr>
<td>stop</td>
<td>The value of the stop parameter.</td>
</tr>
<tr>
<td>step</td>
<td>The value of the step parameter (1 if this was not supplied).</td>
</tr>
</tbody>
</table>

pandas.RangeIndex.start

RangeIndex.start
The value of the start parameter (0 if this was not supplied).

pandas.RangeIndex.stop

RangeIndex.stop
The value of the stop parameter.

pandas.RangeIndex.step

RangeIndex.step
The value of the step parameter (1 if this was not supplied).

Methods

from_range(data[, name, dtype])  Create RangeIndex from a range object.

pandas.RangeIndex.from_range

classmethod  RangeIndex.from_range(data, name=None, dtype=None)
Create RangeIndex from a range object.

Returns

RangeIndex
**pandas.Int64Index**

**class pandas.Int64Index**

Immutable ndarray implementing an ordered, sliceable set. The basic object storing axis labels for all pandas objects. Int64Index is a special case of Index with purely integer labels.

**Parameters**

- **data** [array-like (1-dimensional)]
- **dtype** [NumPy dtype (default: int64)]
- **copy** [bool] Make a copy of input ndarray.
- **name** [object] Name to be stored in the index.

**See also:**

*Index* The base pandas Index type.

**Notes**

An Index instance can only contain hashable objects.

**Attributes**

- **None**

**Methods**

- **None**

**pandas.UInt64Index**

**class pandas.UInt64Index**

Immutable ndarray implementing an ordered, sliceable set. The basic object storing axis labels for all pandas objects. UInt64Index is a special case of Index with purely unsigned integer labels.

**Parameters**

- **data** [array-like (1-dimensional)]
- **dtype** [NumPy dtype (default: uint64)]
- **copy** [bool] Make a copy of input ndarray.
- **name** [object] Name to be stored in the index.

**See also:**

*Index* The base pandas Index type.
Notes

An Index instance can only contain hashable objects.

Attributes

```
None
```

Methods

```
None
```

**pandas.Float64Index**

```python
class pandas.Float64Index
```

Immutable ndarray implementing an ordered, sliceable set. The basic object storing axis labels for all pandas objects. Float64Index is a special case of Index with purely float labels.

**Parameters**

- `data` [array-like (1-dimensional)]
- `dtype` [NumPy dtype (default: float64)]
- `copy` [bool] Make a copy of input ndarray.
- `name` [object] Name to be stored in the index.

**See also:**

*Index* The base pandas Index type.

Notes

An Index instance can only contain hashable objects.

Attributes

```
None
```

Methods

```
None
```

**RangeIndex.start**

The value of the start parameter (0 if this was not supplied).

**RangeIndex.stop**

The value of the stop parameter.

Continued on next page
### 4.7.3 CategoricalIndex

**CategoricalIndex**

Index based on an underlying `Categorical`.

**pandas.CategoricalIndex**

**class pandas.CategoricalIndex**

Index based on an underlying `Categorical`.

CategoricalIndex, like Categorical, can only take on a limited, and usually fixed, number of possible values (categories). Also, like Categorical, it might have an order, but numerical operations (additions, divisions, ...) are not possible.

**Parameters**

- `data` [array-like (1-dimensional)] The values of the categorical. If `categories` are given, values not in `categories` will be replaced with NaN.
- `categories` [index-like, optional] The categories for the categorical. Items need to be unique. If the categories are not given here (and also not in `dtype`), they will be inferred from the `data`.
- `ordered` [bool, optional] Whether or not this categorical is treated as an ordered categorical. If not given here or in `dtype`, the resulting categorical will be unordered.
- `dtype` [CategoricalDtype or “category”, optional] If `CategoricalDtype`, cannot be used together with `categories` or `ordered`.

New in version 0.21.0.

- `copy` [bool, default False] Make a copy of input ndarray.
- `name` [object, optional] Name to be stored in the index.

**Raises**

- `ValueError` If the categories do not validate.
- `TypeError` If an explicit `ordered=True` is given but no `categories` and the `values` are not sortable.

**See also:**

- `Index` The base pandas Index type.
- `Categorical` A categorical array.
- `CategoricalDtype` Type for categorical data.
Notes

See the user guide for more.

Examples

```python
>>> pd.CategoricalIndex(['a', 'b', 'c', 'a', 'b', 'c'])
CategoricalIndex(['a', 'b', 'c', 'a', 'b', 'c'], categories=['a', 'b', 'c'], ordered=False, dtype='category') # noqa
```

CategoricalIndex can also be instantiated from a Categorical:

```python
>>> c = pd.Categorical(['a', 'b', 'c', 'a', 'b', 'c'])
>>> pd.CategoricalIndex(c)
CategoricalIndex(['a', 'b', 'c', 'a', 'b', 'c'], categories=['a', 'b', 'c'], ordered=False, dtype='category') # noqa
```

Ordered CategoricalIndex can have a min and max value.

```python
>>> ci = pd.CategoricalIndex(['a','b','c','a','b','c'], ordered=True, categories=['c', 'b', 'a'])
>>> ci
CategoricalIndex(['a', 'b', 'c', 'a', 'b', 'c'], categories=['c', 'b', 'a'], ordered=True, dtype='category') # noqa
>>> ci.min()
'c'
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>codes</code></td>
<td>The category codes of this categorical.</td>
</tr>
<tr>
<td><code>categories</code></td>
<td>The categories of this categorical.</td>
</tr>
<tr>
<td><code>ordered</code></td>
<td>Whether the categories have an ordered relationship.</td>
</tr>
</tbody>
</table>

pandas.CategoricalIndex.codes

**property** `CategoricalIndex.codes`

The category codes of this categorical.

Level codes are an array if integer which are the positions of the real values in the categories array.

There is not setter, use the other categorical methods and the normal item setter to change values in the categorical.
pandas.CategoricalIndex.categories

property CategoricalIndex.categories
The categories of this categorical.

Setting assigns new values to each category (effectively a rename of each individual category).
The assigned value has to be a list-like object. All items must be unique and the number of items in the
new categories must be the same as the number of items in the old categories.

Assigning to categories is an inplace operation!

Raises

ValueError If the new categories do not validate as categories or if the number of new
categories is unequal the number of old categories

See also:

rename_categories
reorder_categories
add_categories
remove_categories
remove_unused_categories
set_categories

pandas.CategoricalIndex.ordered

property CategoricalIndex.ordered
Whether the categories have an ordered relationship.

Methods

rename_categories(self, *args, **kwargs) Rename categories.
reorder_categories(self, *args, **kwargs) Reorder categories as specified in new_categories.
add_categories(self, *args, **kwargs) Add new categories.
remove_categories(self, *args, **kwargs) Remove the specified categories.
remove_unused_categories(self, *args, ... Remove categories which are not used.
set_categories(self, *args, **kwargs) Set the categories to the specified new_categories.
as_ordered(self, *args, **kwargs) Set the Categorical to be ordered.
as_unordered(self, *args, **kwargs) Set the Categorical to be unordered.
map(self, mapper) Map values using input correspondence (a dict, Series, or function).
CategoricalIndex.rename_categories

CategoricalIndex.rename_categories(self, *args, **kwargs)

Rename categories.

Parameters

- **new_categories** [list-like, dict-like or callable] New categories which will replace old categories.
  - list-like: all items must be unique and the number of items in the new categories must match the existing number of categories.
  - dict-like: specifies a mapping from old categories to new. Categories not contained in the mapping are passed through and extra categories in the mapping are ignored.
  
New in version 0.21.0.

- **callable** : a callable that is called on all items in the old categories and whose return values comprise the new categories.
  
New in version 0.23.0.

- **inplace** [bool, default False] Whether or not to rename the categories inplace or return a copy of this categorical with renamed categories.

Returns

- **cat** [Categorical or None] With inplace=False, the new categorical is returned. With inplace=True, there is no return value.

Raises

- **ValueError** If new categories are list-like and do not have the same number of items than the current categories or do not validate as categories.

See also:

- reorder_categories
- add_categories
- remove_categories
- remove_unused_categories
- set_categories

Examples

```python
>>> c = pd.Categorical(['a', 'a', 'b'])
>>> c.rename_categories([0, 1])
[0, 0, 1]
Categories (2, int64): [0, 1]
```

For dict-like new_categories, extra keys are ignored and categories not in the dictionary are passed through.
>>> c.rename_categories({'a': 'A', 'c': 'C'})
[A, A, b]
Categories (2, object): [A, b]

You may also provide a callable to create the new categories

>>> c.rename_categories(lambda x: x.upper())
[A, A, B]
Categories (2, object): [A, B]

**pandas.CategoricalIndex.reorder_categories**

CategoricalIndex.reorder_categories (self, *args, **kwargs)

Reorder categories as specified in new_categories.

*new_categories* need to include all old categories and no new category items.

**Parameters**

- *new_categories* [Index-like] The categories in new order.
- *ordered* [bool, optional] Whether or not the categorical is treated as a ordered categorical. If not given, do not change the ordered information.
- *inplace* [bool, default False] Whether or not to reorder the categories inplace or return a copy of this categorical with reordered categories.

**Returns**

- *cat* [Categorical with reordered categories or None if inplace.]

**Raises**

- *ValueError* If the new categories do not contain all old category items or any new ones

**See also:**

rename_categories
add_categories
remove_categories
removeUnused_categories
set_categories

**pandas.CategoricalIndex.add_categories**

CategoricalIndex.add_categories (self, *args, **kwargs)

Add new categories.

*new_categories* will be included at the last/highest place in the categories and will be unused directly after this call.

**Parameters**

- *new_categories* [category or list-like of category] The new categories to be included.
- *inplace* [bool, default False] Whether or not to add the categories inplace or return a copy of this categorical with added categories.
Returns

cat  [Categorical with new categories added or None if inplace.]

Raises

ValueError  If the new categories include old categories or do not validate as categories

See also:

rename_categories
reorder_categories
remove_categories
remove_unused_categories
set_categories

pandas.CategoricalIndex.remove_categories

CategoricalIndex.remove_categories(self, *args, **kwargs)

Remove the specified categories.

removals must be included in the old categories. Values which were in the removed categories will be set to NaN

Parameters

removals  [category or list of categories] The categories which should be removed.

inplace  [bool, default False] Whether or not to remove the categories inplace or return a copy of this categorical with removed categories.

Returns

cat  [Categorical with removed categories or None if inplace.]

Raises

ValueError  If the removals are not contained in the categories

See also:

rename_categories
reorder_categories
add_categories
remove_unused_categories
set_categories
**pandas.CategoricalIndex.remove_unused_categories**

CategoricalIndex.remove_unused_categories(self, *args, **kwargs)

Remove categories which are not used.

**Parameters**

inplace [bool, default False] Whether or not to drop unused categories inplace or return a copy of this categorical with unused categories dropped.

**Returns**

cat [Categorical with unused categories dropped or None if inplace.]

See also:

rename_categories
reorder_categories
add_categories
remove_categories
set_categories

**pandas.CategoricalIndex.set_categories**

CategoricalIndex.set_categories(self, *args, **kwargs)

Set the categories to the specified new_categories.

new_categories can include new categories (which will result in unused categories) or remove old categories (which results in values set to NaN). If rename==True, the categories will simple be renamed (less or more items than in old categories will result in values set to NaN or in unused categories respectively).

This method can be used to perform more than one action of adding, removing, and reordering simultaneously and is therefore faster than performing the individual steps via the more specialised methods.

On the other hand this methods does not do checks (e.g., whether the old categories are included in the new categories on a reorder), which can result in surprising changes, for example when using special string dtypes, which does not considers a S1 string equal to a single char python string.

**Parameters**

new_categories [Index-like] The categories in new order.

ordered [bool, default False] Whether or not the categorical is treated as a ordered categorical. If not given, do not change the ordered information.

rename [bool, default False] Whether or not the new_categories should be considered as a rename of the old categories or as reordered categories.

inplace [bool, default False] Whether or not to reorder the categories in-place or return a copy of this categorical with reordered categories.

**Returns**

Categorical with reordered categories or None if inplace.

**Raises**

ValueError If new_categories does not validate as categories

See also:
renameCategories
reorderCategories
addCategories
removeCategories
remove_unused_categories

pandas.CategoricalIndex.as_ordered

CategoricalIndex.as_ordered(self, *args, **kwargs)
Set the Categorical to be ordered.

Parameters

  inplace [bool, default False] Whether or not to set the ordered attribute in-place or return a copy of this categorical with ordered set to True.

Returns

  Categorical Ordered Categorical.

pandas.CategoricalIndex.as_unordered

CategoricalIndex.as_unordered(self, *args, **kwargs)
Set the Categorical to be unordered.

Parameters

  inplace [bool, default False] Whether or not to set the ordered attribute in-place or return a copy of this categorical with ordered set to False.

Returns

  Categorical Unordered Categorical.

pandas.CategoricalIndex.map

CategoricalIndex.map(self, mapper)
Map values using input correspondence (a dict, Series, or function).

Maps the values (their categories, not the codes) of the index to new categories. If the mapping correspondence is one-to-one the result is a CategoricalIndex which has the same order property as the original, otherwise an Index is returned.

If a dict or Series is used any unmapped category is mapped to NaN. Note that if this happens an Index will be returned.

Parameters

  mapper [function, dict, or Series] Mapping correspondence.

Returns

  pandas.CategoricalIndex or pandas.Index Mapped index.

See also:
**Index.map**  Apply a mapping correspondence on an Index.

**Series.map**  Apply a mapping correspondence on a Series.

**Series.apply**  Apply more complex functions on a Series.

**Examples**

```python
>>> idx = pd.CategoricalIndex(['a', 'b', 'c'])

>>> idx
CategoricalIndex(['a', 'b', 'c'], categories=['a', 'b', 'c'],
                 ordered=False, dtype='category')

>>> idx.map(lambda x: x.upper())
CategoricalIndex(['A', 'B', 'C'], categories=['A', 'B', 'C'],
                 ordered=False, dtype='category')

>>> idx.map({'a': 'first', 'b': 'second', 'c': 'third'})
CategoricalIndex(['first', 'second', 'third'], categories=['first',
                                                       'second', 'third'], ordered=False, dtype='category')
```

If the mapping is one-to-one the ordering of the categories is preserved:

```python
>>> idx = pd.CategoricalIndex(['a', 'b', 'c'], ordered=True)

>>> idx
CategoricalIndex(['a', 'b', 'c'], categories=['a', 'b', 'c'],
                 ordered=True, dtype='category')

>>> idx.map({'a': 3, 'b': 2, 'c': 1})
CategoricalIndex([3, 2, 1], categories=[3, 2, 1], ordered=True,
                 dtype='category')
```

If the mapping is not one-to-one an Index is returned:

```python
>>> idx.map({'a': 'first', 'b': 'second', 'c': 'third'})
Index(['first', 'second', 'first'], dtype='object')
```

If a dict is used, all unmapped categories are mapped to NaN and the result is an Index:

```python
>>> idx.map({'a': 'first', 'b': 'second'})
Index(['first', 'second', nan], dtype='object')
```

**Categorical components**

- **CategoricalIndex.codes**: The category codes of this categorical.
- **CategoricalIndex.categories**: The categories of this categorical.
- **CategoricalIndex.ordered**: Whether the categories have an ordered relationship.
- **CategoricalIndex.rename_categories(self, ...)**: Rename categories.
- **CategoricalIndex reorder_categories(self, ...)**: Reorder categories as specified in new_categories.
- **CategoricalIndex.add_categories(self, ...)**: Add new categories.
- **CategoricalIndex.remove_categories(self, ...)**: Remove the specified categories.

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`pandas.CategoricalIndex.equals`

`CategoricalIndex.equals(self, other)`
Determine if two CategoricalIndex objects contain the same elements.

Returns

`bool` If two CategoricalIndex objects have equal elements True, otherwise False.

4.7.4 IntervalIndex

`IntervalIndex` Immutable index of intervals that are closed on the same side.

`pandas.IntervalIndex`

**class pandas.IntervalIndex**
Immutable index of intervals that are closed on the same side.

New in version 0.20.0.

Parameters

- `data` [array-like (1-dimensional)] Array-like containing Interval objects from which to build the IntervalIndex.
- `closed` [‘left’, ‘right’, ‘both’, ‘neither’], default ‘right’ Whether the intervals are closed on the left-side, right-side, both or neither.
- `dtype` [dtype or None, default None] If None, dtype will be inferred.
  New in version 0.23.0.
- `copy` [bool, default False] Copy the input data.
- `name` [object, optional] Name to be stored in the index.
verify_integrity  [bool, default True] Verify that the IntervalIndex is valid.

See also:

Index    The base pandas Index type.
Interval   A bounded slice-like interval; the elements of an IntervalIndex.
interval_range Function to create a fixed frequency IntervalIndex.
cut       Bin values into discrete Intervals.
qcut      Bin values into equal-sized Intervals based on rank or sample quantiles.

Notes

See the user guide for more.

Examples

A new IntervalIndex is typically constructed using interval_range():

```python
>>> pd.interval_range(start=0, end=5)
IntervalIndex([(0, 1], (1, 2], (2, 3], (3, 4], (4, 5]],
closed='right',
dtype='interval[int64]')
```

It may also be constructed using one of the constructor methods: IntervalIndex.from_arrays(), IntervalIndex.from_breaks(), and IntervalIndex.from_tuples().

See further examples in the doc strings of interval_range and the mentioned constructor methods.

Attributes

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<td>Return the left endpoints of each Interval in the IntervalArray as an Index.</td>
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<td>right</td>
<td>Return the right endpoints of each Interval in the IntervalArray as an Index.</td>
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<td>closed</td>
<td>Whether the intervals are closed on the left-side, right-side, both or neither.</td>
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<td>mid</td>
<td>Return the midpoint of each Interval in the IntervalArray as an Index.</td>
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<tr>
<td>length</td>
<td>Return an Index with entries denoting the length of each Interval in the IntervalArray.</td>
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<tr>
<td>is_empty</td>
<td>Indicates if an interval is empty, meaning it contains no points.</td>
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<td>is_non_overlapping_monotonic</td>
<td>Return True if the IntervalArray is non-overlapping (no Intervals share points) and is either monotonic increasing or monotonic decreasing, else False.</td>
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<td>Return True if the IntervalIndex has overlapping intervals, else False.</td>
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pandas.IntervalIndex.left

**property** IntervalIndex.left
Return the left endpoints of each Interval in the IntervalArray as an Index.

pandas.IntervalIndex.right

**property** IntervalIndex.right
Return the right endpoints of each Interval in the IntervalArray as an Index.

pandas.IntervalIndex.closed

IntervalIndex.closed
Whether the intervals are closed on the left-side, right-side, both or neither.

pandas.IntervalIndex.mid

IntervalIndex.mid
Return the midpoint of each Interval in the IntervalArray as an Index.

pandas.IntervalIndex.length

**property** IntervalIndex.length
Return an Index with entries denoting the length of each Interval in the IntervalArray.

pandas.IntervalIndex.is_empty

IntervalIndex.is_empty
Indicates if an interval is empty, meaning it contains no points.
New in version 0.25.0.

**Returns**

bool or ndarray A boolean indicating if a scalar Interval is empty, or a boolean ndarray positionally indicating if an Interval in an IntervalArray or IntervalIndex is empty.

**Examples**

An Interval that contains points is not empty:

```python
>>> pd.Interval(0, 1, closed='right').is_empty
False
```

An Interval that does not contain any points is empty:

```python
>>> pd.Interval(0, 1, closed='right').is_empty
False
```
An `Interval` that contains a single point is not empty:

```python
>>> pd.Interval(0, 0, closed='both').is_empty
False
```

An `IntervalArray` or `IntervalIndex` returns a boolean `ndarray` positionally indicating if an `Interval` is empty:

```python
>>> ivs = [pd.Interval(0, 0, closed='neither'),  
>        pd.Interval(1, 2, closed='neither')]
>>> pd.arrays.IntervalArray(ivs).is_empty
array([ True, False])
```

Missing values are not considered empty:

```python
>>> ivs = [pd.Interval(0, 0, closed='neither'), np.nan]
>>> pd.IntervalIndex(ivs).is_empty
array([ True, False])
```

### pandas.IntervalIndex.is_non_overlapping_monotonic

`IntervalIndex.is_non_overlapping_monotonic`

Return `True` if the IntervalArray is non-overlapping (no Intervals share points) and is either monotonic increasing or monotonic decreasing, else `False`.

### pandas.IntervalIndex.is_overlapping

`property IntervalIndex.is_overlapping`

Return `True` if the IntervalIndex has overlapping intervals, else `False`.

Two intervals overlap if they share a common point, including closed endpoints. Intervals that only have an open endpoint in common do not overlap.

New in version 0.24.0.

**Returns**

- `bool` Boolean indicating if the IntervalIndex has overlapping intervals.

**See also:**

- `Interval.overlaps` Check whether two Interval objects overlap.
- `IntervalIndex.overlaps` Check an IntervalIndex elementwise for overlaps.
Examples

```python
>>> index = pd.IntervalIndex.from_tuples([(0, 2), (1, 3), (4, 5)])
>>> index
IntervalIndex([(0, 2], (1, 3], (4, 5]],
closed='right',
dtype='interval[int64]')
>>> index.is_overlapping
True
```

Intervals that share closed endpoints overlap:

```python
>>> index = pd.interval_range(0, 3, closed='both')
>>> index
IntervalIndex([[0, 1], [1, 2], [2, 3]],
closed='both',
dtype='interval[int64]')
>>> index.is_overlapping
True
```

Intervals that only have an open endpoint in common do not overlap:

```python
>>> index = pd.interval_range(0, 3, closed='left')
>>> index
IntervalIndex([[0, 1), [1, 2), [2, 3)),
closed='left',
dtype='interval[int64]')
>>> index.is_overlapping
False
```

**pandas.IntervalIndex.values**

IntervalIndex.values

Return the IntervalIndex’s data as an IntervalArray.

**Methods**

- `from_arrays(left, right, closed[, name, dtype])`: Construct from two arrays defining the left and right bounds.
- `from_tuples(data, closed[, name, dtype])`: Construct an IntervalIndex from an array-like of tuples.
- `from_breaks(breaks, closed[, name, dtype])`: Construct an IntervalIndex from an array of splits.
- `contains(self, *args, **kwargs)`: Check elementwise if the Intervals contain the value.
- `overlaps(self, *args, **kwargs)`: Check elementwise if an Interval overlaps the values in the IntervalArray.
- `set_closed(self, *args, **kwargs)`: Return an IntervalArray identical to the current one, but closed on the specified side.
- `to_tuples(self, *args, **kwargs)`: Return an ndarray of tuples of the form (left, right).
pandas.IntervalIndex.from_arrays

**classmethod IntervalIndex.from_arrays**

```
left, right, closed: str = 'right', name=None, 
copy: bool = False, dtype=None
```

Construct from two arrays defining the left and right bounds.

**Parameters**

- **left** [array-like (1-dimensional)] Left bounds for each interval.
- **right** [array-like (1-dimensional)] Right bounds for each interval.
- **closed** [‘left’, ‘right’, ‘both’, ‘neither’], default ‘right’] Whether the intervals are closed on the left-side, right-side, both or neither.
- **copy** [bool, default False] Copy the data.
- **dtype** [dtype, optional] If None, dtype will be inferred.
  
  New in version 0.23.0.

**Returns**

IntervalIndex

**Raises**

**ValueError** When a value is missing in only one of left or right. When a value in left is greater than the corresponding value in right.

**See also:**

- **interval_range** Function to create a fixed frequency IntervalIndex.
- **interval_index.from_breaks** Construct an IntervalIndex from an array of splits.
- **interval_index.from_tuples** Construct an IntervalIndex from an array-like of tuples.

**Notes**

Each element of left must be less than or equal to the right element at the same position. If an element is missing, it must be missing in both left and right. A TypeError is raised when using an unsupported type for left or right. At the moment, ‘category’, ‘object’, and ‘string’ subtypes are not supported.

**Examples**

```
>>> pd.IntervalIndex.from_arrays([0, 1, 2], [1, 2, 3])
IntervalIndex([(0, 1], [1, 2], [2, 3]),
               closed='right',
               dtype='interval[int64]')
```
**pandas.IntervallIndex.from_tuples**

**classmethod** IntervalIndex.from_tuples(data, closed: str = 'right', name=None, copy: bool = False, dtype=None)

Construct an IntervalIndex from an array-like of tuples.

**Parameters**

- **data** [array-like (1-dimensional)] Array of tuples.
- **closed** [{'left', 'right', 'both', 'neither'}, default 'right'] Whether the intervals are closed on the left-side, right-side, both or neither.
- **copy** [bool, default False] By-default copy the data, this is compat only and ignored.
- **dtype** [dtype or None, default None] If None, dtype will be inferred.

**Returns**

IntervalIndex

**See also:**

- **interval_range** Function to create a fixed frequency IntervalIndex.
- **IntervalIndex.from_arrays** Construct an IntervalIndex from a left and right array.
- **IntervalIndex.from_breaks** Construct an IntervalIndex from an array of splits.

**Examples**

```python
>>> pd.IntervalIndex.from_tuples([(0, 1), (1, 2)])
IntervalIndex([(0, 1], (1, 2]],
            closed='right',
            dtype='interval[int64]')
```

**pandas.IntervallIndex.from_breaks**

**classmethod** IntervalIndex.from_breaks(breaks, closed: str = 'right', name=None, copy: bool = False, dtype=None)

Construct an IntervalIndex from an array of splits.

**Parameters**

- **breaks** [array-like (1-dimensional)] Left and right bounds for each interval.
- **closed** [{'left', 'right', 'both', 'neither'}, default 'right'] Whether the intervals are closed on the left-side, right-side, both or neither.
- **copy** [bool, default False] Copy the data.
- **dtype** [dtype or None, default None] If None, dtype will be inferred.

**Returns**

IntervalIndex

**See also:**
**interval_range** Function to create a fixed frequency IntervalIndex.

**IntervalIndex.from_arrays** Construct from a left and right array.

**IntervalIndex.from_tuples** Construct from a sequence of tuples.

**Examples**

```python
>>> pd.IntervalIndex.from_breaks([0, 1, 2, 3])
IntervalIndex([(0, 1], (1, 2], (2, 3]],
closed='right',
dtype='interval[int64]')
```

**pandas.IntervalIndex.contains**

**IntervalIndex.contains**(self, *args, **kwargs)
Check elementwise if the Intervals contain the value.
Return a boolean mask whether the value is contained in the Intervals of the IntervalArray.
New in version 0.25.0.

**Parameters**

- other [scalar] The value to check whether it is contained in the Intervals.

**Returns**

- boolean array

**See also:**

**Interval.contains** Check whether Interval object contains value.

**IntervalArray.overlaps** Check if an Interval overlaps the values in the IntervalArray.

**Examples**

```python
>>> intervals = pd.arrays.IntervalArray.from_tuples([(0, 1), (1, 3), (2, 4)])
>>> intervals
<IntervalArray>
[(0, 1], (1, 3], (2, 4]]
Length: 3, closed: right, dtype: interval[int64]

>>> intervals.contains(0.5)
array([ True, False, False])
```
pandas.IntervalIndex.overlaps

IntervalIndex.overlaps(self, *args, **kwargs)

Check elementwise if an Interval overlaps the values in the IntervalArray.

Two intervals overlap if they share a common point, including closed endpoints. Intervals that only have
an open endpoint in common do not overlap.

New in version 0.24.0.

Parameters

other [IntervalArray] Interval to check against for an overlap.

Returns

ndarray Boolean array positionally indicating where an overlap occurs.

See also:

Interval.overlaps Check whether two Interval objects overlap.

Examples

```python
>>> data = [(0, 1), (1, 3), (2, 4)]
>>> intervals = pd.arrays.IntervalArray.from_tuples(data)
>>> intervals
<IntervalArray>
[(0, 1], (1, 3], (2, 4]
Length: 3, closed: right, dtype: interval[int64]

>>> intervals.overlaps(pd.Interval(0.5, 1.5))
array([ True,  True,  False])
```

Intervals that share closed endpoints overlap:

```python
>>> intervals.overlaps(pd.Interval(1, 3, closed='left'))
array([ True,  True,  True])
```

Intervals that only have an open endpoint in common do not overlap:

```python
>>> intervals.overlaps(pd.Interval(1, 2, closed='right'))
array([False,  True,  False])
```

pandas.IntervalIndex.set_closed

IntervalIndex.set_closed(self, *args, **kwargs)

Return an IntervalArray identical to the current one, but closed on the specified side.

New in version 0.24.0.

Parameters

closed [{'left', 'right', 'both', 'neither'}] Whether the intervals are closed on the left-
side, right-side, both or neither.

Returns
**Examples**

```python
>>> index = pd.arrays.IntervalArray.from_breaks(range(4))
>>> index
<IntervalArray>
[(0, 1], (1, 2], (2, 3])
Length: 3, closed: right, dtype: interval[int64]
>>> index.set_closed('both')
<IntervalArray>
[[0, 1], [1, 2], [2, 3]]
Length: 3, closed: both, dtype: interval[int64]
```

**pandas.IntervalIndex.to_tuples**

`IntervalIndex.to_tuples(self, *args, **kwargs)`

Return an ndarray of tuples of the form (left, right).

**Parameters**

- `na_tuple` [boolean, default True] Returns NA as a tuple if True, (nan, nan), or just as the NA value itself if False, nan.

**Returns**

- `tuples`: ndarray

**IntervalIndex components**

- `IntervalIndex.from_arrays(left, right, closed)`: Construct from two arrays defining the left and right bounds.
- `IntervalIndex.from_tuples(data, closed[, ...])`: Construct an IntervalIndex from an array-like of tuples.
- `IntervalIndex.from_breaks(breaks, closed[, ...])`: Construct an IntervalIndex from an array of splits.
- `IntervalIndex.left`: Return the left endpoints of each Interval in the IntervalArray as an Index.
- `IntervalIndex.right`: Return the right endpoints of each Interval in the IntervalArray as an Index.
- `IntervalIndex.mid`: Return the midpoint of each Interval in the IntervalArray as an Index.
- `IntervalIndex.closed`: Whether the intervals are closed on the left-side, right-side, both or neither.
- `IntervalIndex.length`: Return an Index with entries denoting the length of each Interval in the IntervalArray.
- `IntervalIndex.values`: Return the IntervalIndex's data as an IntervalArray.
- `IntervalIndex.is_empty`: Indicates if an interval is empty, meaning it contains no points.
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<td>Return True if the IntervalArray is non-overlapping (no Intervals share points) and is either monotonic increasing or monotonic decreasing, else False.</td>
</tr>
<tr>
<td>IntervalIndex.is_overlapping</td>
<td>Return True if the IntervalIndex has overlapping intervals, else False.</td>
</tr>
<tr>
<td>IntervalIndex.get_loc(self, key, method, ...)</td>
<td>Get integer location, slice or boolean mask for requested label.</td>
</tr>
<tr>
<td>IntervalIndex.get_indexer(self, target, ...)</td>
<td>Compute indexer and mask for new index given the current index.</td>
</tr>
<tr>
<td>IntervalIndex.set_closed(self, *args, ...)</td>
<td>Return an IntervalArray identical to the current one, but closed on the specified side.</td>
</tr>
<tr>
<td>IntervalIndex.contains(self, *args, **kwargs)</td>
<td>Check elementwise if the Intervals contain the value.</td>
</tr>
<tr>
<td>IntervalIndex.overlaps(self, *args, **kwargs)</td>
<td>Check elementwise if an Interval overlaps the values in the IntervalArray.</td>
</tr>
<tr>
<td>IntervalIndex.to_tuples(self, *args, **kwargs)</td>
<td>Return an ndarray of tuples of the form (left, right).</td>
</tr>
</tbody>
</table>

### pandas.IntervalIndex.get_loc

IntervalIndex.get_loc(self, key: Any, method: Union[str, NoneType] = None, tolerance=None) → Union[int, slice, numpy.ndarray]

Get integer location, slice or boolean mask for requested label.

**Parameters**

- `key` [label]
- `method` ([None], optional)
  - default: matches where the label is within an interval only.

**Returns**

int if unique index, slice if monotonic index, else mask

**Examples**

```python
>>> i1, i2 = pd.Interval(0, 1), pd.Interval(1, 2)
>>> index = pd.IntervalIndex([i1, i2])
>>> index.get_loc(1)
0
```

You can also supply a point inside an interval.

```python
>>> index.get_loc(1.5)
1
```

If a label is in several intervals, you get the locations of all the relevant intervals.

```python
>>> i3 = pd.Interval(0, 2)
>>> overlapping_index = pd.IntervalIndex([i1, i2, i3])
>>> overlapping_index.get_loc(0.5)
array([ True, False,  True])
```
Only exact matches will be returned if an interval is provided.

```python
>>> index.get_loc(pd.Interval(0, 1))
0
```

### pandas.IntervalIndex.get_indexer

The `get_indexer` method of `IntervalIndex` computes the indexer and mask for a new index given the current index. It should be used as an input to `ndarray.take` to align the current data to the new index.

**Parameters**

- **target** [IntervalIndex or list of Intervals]
- **method** [{None, 'pad'/'ffill', 'backfill'/'bfill', 'nearest'}, optional]
  - default: exact matches only.
  - pad / ffill: find the PREVIOUS index value if no exact match.
  - backfill / bfill: use NEXT index value if no exact match
  - nearest: use the NEAREST index value if no exact match. Tied distances are broken by preferring the larger index value.
- **limit** [int, optional] Maximum number of consecutive labels in `target` to match for inexact matches.
- **tolerance** [optional] Maximum distance between original and new labels for inexact matches. The values of the index at the matching locations most satisfy the equation 
  \[
  \text{abs}(\text{index}[\text{indexer}] - \text{target}) \leq \text{tolerance}
  \]
  Tolerance may be a scalar value, which applies the same tolerance to all values, or list-like, which applies variable tolerance per element. List-like includes list, tuple, array, Series, and must be the same size as the index and its dtype must exactly match the index’s type.

**Returns**

- **indexer** [ndarray of int] Integers from 0 to n - 1 indicating that the index at these positions matches the corresponding target values. Missing values in the target are marked by -1.

**Raises**

- **NotImplementedError** If any method argument other than the default of None is specified as these are not yet implemented.
Examples

```python
>>> index = pd.Index(['c', 'a', 'b'])
>>> index.get_indexer(['a', 'b', 'x'])
array([ 1,  2, -1])
```

Notice that the return value is an array of locations in `index` and `x` is marked by `-1`, as it is not in `index`.

### 4.7.5 MultiIndex

**MultiIndex**

A multi-level, or hierarchical, index object for pandas objects.

**pandas.MultiIndex**

**class** `pandas.MultiIndex`

A multi-level, or hierarchical, index object for pandas objects.

**Parameters**

- **levels** [sequence of arrays] The unique labels for each level.
- **codes** [sequence of arrays] Integers for each level designating which label at each location.
  
  New in version 0.24.0.
- **sortorder** [optional int] Level of sortedness (must be lexicographically sorted by that level).
- **names** [optional sequence of objects] Names for each of the index levels. (name is accepted for compat).
- **copy** [bool, default False] Copy the meta-data.
- **verify_integrity** [bool, default True] Check that the levels/codes are consistent and valid.

**See also:**

- `MultiIndex.from_arrays` Convert list of arrays to MultiIndex.
- `MultiIndex.from_product` Create a MultiIndex from the cartesian product of iterables.
- `MultiIndex.from_tuples` Convert list of tuples to a MultiIndex.
- `MultiIndex.from_frame` Make a MultiIndex from a DataFrame.
- `Index` The base pandas Index type.

**Notes**

See the user guide for more.
Examples

A new MultiIndex is typically constructed using one of the helper methods `MultiIndex.from_arrays()`, `MultiIndex.from_product()` and `MultiIndex.from_tuples()`. For example (using `.from_arrays`):

```python
>>> arrays = [[1, 1, 2, 2], ['red', 'blue', 'red', 'blue']]
>>> pd.MultiIndex.from_arrays(arrays, names=('number', 'color'))
MultiIndex([(1, 'red'),
            (1, 'blue'),
            (2, 'red'),
            (2, 'blue')],
           names=['number', 'color'])
```

See further examples for how to construct a MultiIndex in the doc strings of the mentioned helper methods.

Attributes

<table>
<thead>
<tr>
<th>pandas.MultiIndex.names</th>
<th>Names of levels in MultiIndex.</th>
</tr>
</thead>
<tbody>
<tr>
<td>pandas.MultiIndex.nlevels</td>
<td>Integer number of levels in this MultiIndex.</td>
</tr>
<tr>
<td>pandas.MultiIndex.levshape</td>
<td>A tuple with the length of each level.</td>
</tr>
</tbody>
</table>

```python
property MultiIndex.names

Names of levels in MultiIndex.

property MultiIndex.nlevels

Integer number of levels in this MultiIndex.

property MultiIndex.levshape

A tuple with the length of each level.
```
Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>from_arrays</code></td>
<td>Convert arrays to MultiIndex.</td>
</tr>
<tr>
<td><code>from_tuples</code></td>
<td>Convert list of tuples to MultiIndex.</td>
</tr>
<tr>
<td><code>from_product</code></td>
<td>Make a MultiIndex from the cartesian product of multiple iterables.</td>
</tr>
<tr>
<td><code>from_frame</code></td>
<td>Make a MultiIndex from a DataFrame.</td>
</tr>
<tr>
<td><code>set_levels</code></td>
<td>Set new levels on MultiIndex.</td>
</tr>
<tr>
<td><code>set_codes</code></td>
<td>Set new codes on MultiIndex.</td>
</tr>
<tr>
<td><code>to_frame</code></td>
<td>Create a DataFrame with the levels of the MultiIndex as columns.</td>
</tr>
<tr>
<td><code>to_flat_index</code></td>
<td>Convert a MultiIndex to an Index of Tuples containing the level values.</td>
</tr>
<tr>
<td><code>is_lexsorted</code></td>
<td>Return True if the codes are lexicographically sorted.</td>
</tr>
<tr>
<td><code>sortlevel</code></td>
<td>Sort MultiIndex at the requested level.</td>
</tr>
<tr>
<td><code>droplevel</code></td>
<td>Return index with requested level(s) removed.</td>
</tr>
<tr>
<td><code>swaplevel</code></td>
<td>Swap level i with level j.</td>
</tr>
<tr>
<td><code>reorder_levels</code></td>
<td>Rearrange levels using input order.</td>
</tr>
<tr>
<td><code>remove_unused_levels</code></td>
<td>Create a new MultiIndex from the current that removes unused levels, meaning that they are not expressed in the labels.</td>
</tr>
<tr>
<td><code>get_locs</code></td>
<td>Get location for a sequence of labels.</td>
</tr>
</tbody>
</table>

**pandas.MultiIndex.from_arrays**

```python
classmethod MultiIndex.from_arrays(arrays, sortorder=None, names=<object object at 0x7f6dabd2f350>)
```

Convert arrays to MultiIndex.

**Parameters**

- `arrays` [list / sequence of array-likes] Each array-like gives one level’s value for each data point. `len(arrays)` is the number of levels.
- `sortorder` [int or None] Level of sortedness (must be lexicographically sorted by that level).
- `names` [list / sequence of str, optional] Names for the levels in the index.

**Returns**

MultiIndex

**See also:**

- `MultiIndex.from_tuples` Convert list of tuples to MultiIndex.
- `MultiIndex.from_product` Make a MultiIndex from cartesian product of iterables.
- `MultiIndex.from_frame` Make a MultiIndex from a DataFrame.
Examples

```python
>>> arrays = [[1, 1, 2, 2], ['red', 'blue', 'red', 'blue']]
>>> pd.MultiIndex.from_arrays(arrays, names=('number', 'color'))
MultiIndex([(1, 'red'),
            (1, 'blue'),
            (2, 'red'),
            (2, 'blue')],
           names=['number', 'color'])
```

```python
import pandas as pd

tuples = [(1, 'red'), (1, 'blue'),
          (2, 'red'), (2, 'blue')]
>>> pd.MultiIndex.from_tuples(tuples, names=('number', 'color'))
MultiIndex([(1, 'red'),
            (1, 'blue'),
            (2, 'red'),
            (2, 'blue')],
           names=['number', 'color'])
```

`pandas.MultiIndex.from_tuples` classmethod

Convert list of tuples to MultiIndex.

**Parameters**

- **tuples** [list / sequence of tuple-likes] Each tuple is the index of one row/column.
- **sortorder** [int or None] Level of sortedness (must be lexicographically sorted by that level).
- **names** [list / sequence of str, optional] Names for the levels in the index.

**Returns**

- MultiIndex

See also:

- `MultiIndex.from_arrays` Convert list of arrays to MultiIndex.
- `MultiIndex.from_product` Make a MultiIndex from cartesian product of iterables.
- `MultiIndex.from_frame` Make a MultiIndex from a DataFrame.

Examples

```python
>>> tuples = [(1, 'red'), (1, 'blue'),
            (2, 'red'), (2, 'blue')]
>>> pd.MultiIndex.from_tuples(tuples, names=('number', 'color'))
MultiIndex([(1, 'red'),
            (1, 'blue'),
            (2, 'red'),
            (2, 'blue')],
           names=['number', 'color'])
```
pandas.MultiIndex.from_product

classmethod MultiIndex.from_product (iterables, sortorder=None, names=<object object at 0x7f6dabd2f350>)

Make a MultiIndex from the cartesian product of multiple iterables.

Parameters

iterables  [list / sequence of iterables] Each iterable has unique labels for each level of the index.

sortorder  [int or None] Level of sortedness (must be lexicographically sorted by that level).

names  [list / sequence of str, optional] Names for the levels in the index.

Changed in version 1.0.0: If not explicitly provided, names will be inferred from the elements of iterables if an element has a name attribute

Returns

MultiIndex

See also:

MultiIndex.from_arrays  Convert list of arrays to MultiIndex.

MultiIndex.from_tuples  Convert list of tuples to MultiIndex.

MultiIndex.from_frame  Make a MultiIndex from a DataFrame.

Examples

```python
>>> numbers = [0, 1, 2]
>>> colors = ['green', 'purple']
>>> pd.MultiIndex.from_product([numbers, colors],
...                            names=['number', 'color'])
MultiIndex([(0, 'green'),
            (0, 'purple'),
            (1, 'green'),
            (1, 'purple'),
            (2, 'green'),
            (2, 'purple')],
           names=['number', 'color'])
```

pandas.MultiIndex.from_frame

classmethod MultiIndex.from_frame (df, sortorder=None, names=None)

Make a MultiIndex from a DataFrame.

New in version 0.24.0.

Parameters

df  [DataFrame] DataFrame to be converted to MultiIndex.

sortorder  [int, optional] Level of sortedness (must be lexicographically sorted by that level).
names [list-like, optional] If no names are provided, use the column names, or tuple of
column names if the columns is a MultiIndex. If a sequence, overwrite names with
the given sequence.

Returns

MultiIndex The MultiIndex representation of the given DataFrame.

See also:

MultiIndex.from_arrays Convert list of arrays to MultiIndex.
MultiIndex.from_tuples Convert list of tuples to MultiIndex.
MultiIndex.from_product Make a MultiIndex from cartesian product of iterables.

Examples

```python
>>> df = pd.DataFrame([['HI', 'Temp'], ['HI', 'Precip'],
                     ['NJ', 'Temp'], ['NJ', 'Precip']],
                    columns=['a', 'b'])
```

```python
>>> df
  a  b
0  HI  Temp
1  HI  Precip
2  NJ  Temp
3  NJ  Precip
```

```python
>>> pd.MultiIndex.from_frame(df)
MultiIndex([('HI', 'Temp'),
            ('HI', 'Precip'),
            ('NJ', 'Temp'),
            ('NJ', 'Precip')],
           names=['a', 'b'])
```

Using explicit names, instead of the column names

```python
>>> pd.MultiIndex.from_frame(df, names=['state', 'observation'])
MultiIndex([('HI', 'Temp'),
            ('HI', 'Precip'),
            ('NJ', 'Temp'),
            ('NJ', 'Precip')],
           names=['state', 'observation'])
```

pandas.MultiIndex.set_levels

MultiIndex.set_levels(self, levels=, level=None, inplace=False, verify_integrity=True)
Set new levels on MultiIndex. Defaults to returning new index.

Parameters

levels [sequence or list of sequence] New level(s) to apply.

level [int, level name, or sequence of int/level names (default None)] Level(s) to set
(Nothing for all levels).

inplace [bool] If True, mutates in place.
verify_integrity [bool, default True] If True, checks that levels and codes are compatible.

Returns

new_index (of same type and class...etc)

Examples

```python
>>> idx = pd.MultiIndex.from_tuples([(1, 'one'), (1, 'two'),
                                  (2, 'one'), (2, 'two'),
                                  (3, 'one'), (3, 'two')],
                                  names=['foo', 'bar'])
>>> idx.set_levels([['a', 'b', 'c'], [1, 2]])
MultiIndex([('a', 1),
            ('a', 2),
            ('b', 1),
            ('b', 2),
            ('c', 1),
            ('c', 2)],
            names=['foo', 'bar'])
```

If any of the levels passed to set_levels() exceeds the existing length, all of the values from that argument will be stored in the MultiIndex levels, though the values will be truncated in the MultiIndex output.

```python
>>> idx.set_levels([['a', 'b', 'c'], [1, 2, 3, 4]], level=[0, 1])
MultiIndex([('a', 1),
            ('a', 2),
            ('b', 1),
            ('b', 2)],
            names=['foo', 'bar'])
```

```python
>>> idx.set_levels([['a', 'b', 'c'], [1, 2, 3, 4]], level='bar')
MultiIndex([(1, 'a'),
            (1, 'b'),
            (2, 'a'),
            (2, 'b'),
            (3, 'a'),
            (3, 'b')],
            names=['foo', 'bar'])
```

```python
>>> idx.set_levels([['a', 'b', 'c'], [1, 2, 3, 4]], level=[0, 1]).levels
FrozenList([['a', 'b', 'c'], [1, 2, 3, 4]])
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

**pandas.MultiIndex.set_codes**

```
MultiIndex.set_codes(self, codes, level=None, inplace=False, verify_integrity=True)
```

Set new codes on MultiIndex. Defaults to returning new index.

New in version 0.24.0: New name for deprecated method `set_labels`.

**Parameters**

- **codes** [sequence or list of sequence] New codes to apply.
- **level** [int, level name, or sequence of int/level names (default None)] Level(s) to set (None for all levels).
- **inplace** [bool] If True, mutates in place.
- **verify_integrity** [bool (default True)] If True, checks that levels and codes are compatible.

**Returns**

new index (of same type and class...etc)

**Examples**

```python
>>> idx = pd.MultiIndex.from_tuples([(1, 'one'),
                                    (1, 'two'),
                                    (2, 'one'),
                                    (2, 'two')],
                                    names=['foo', 'bar'])

>>> idx.set_codes([[1, 0, 1, 0], [0, 0, 1, 1]])
MultiIndex([(2, 'one'),
            (1, 'one'),
            (2, 'two'),
            (1, 'two')],
           names=['foo', 'bar'])

>>> idx.set_codes([1, 0, 1, 0], level=0)
MultiIndex([(2, 'one'),
            (1, 'one'),
            (2, 'two'),
            (1, 'two')],
           names=['foo', 'bar'])

>>> idx.set_codes([0, 0, 1, 1], level='bar')
MultiIndex([(1, 'one'),
            (1, 'one'),
            (2, 'two'),
            (2, 'two')],
           names=['foo', 'bar'])

>>> idx.set_codes([[1, 0, 1, 0], [0, 0, 1, 1]], level=[0, 1])
MultiIndex([(2, 'one'),
            (1, 'one'),
            (2, 'two'),
            (1, 'two')],
           names=['foo', 'bar'])
```
pandas.MultiIndex.to_frame

`MultiIndex.to_frame`(*self*, *index=True*, *name=None*)

Create a DataFrame with the levels of the MultiIndex as columns.

Column ordering is determined by the DataFrame constructor with data as a dict.

New in version 0.24.0.

**Parameters**

- **index** [bool, default True] Set the index of the returned DataFrame as the original MultiIndex.
- **name** [list / sequence of strings, optional] The passed names should substitute index level names.

**Returns**

- **DataFrame** [a DataFrame containing the original MultiIndex data.]

**See also:**

- **DataFrame**

pandas.MultiIndex.to_flat_index

`MultiIndex.to_flat_index`(*self*)

Convert a MultiIndex to an Index of Tuples containing the level values.

New in version 0.24.0.

**Returns**

- **pd.Index** Index with the MultiIndex data represented in Tuples.

**Notes**

This method will simply return the caller if called by anything other than a MultiIndex.

**Examples**

```python
>>> index = pd.MultiIndex.from_product(
...     [['foo', 'bar'], ['baz', 'qux']],
...     names=['a', 'b'])
>>> index.to_flat_index()
Index([('foo', 'baz'), ('foo', 'qux'),
      ('bar', 'baz'), ('bar', 'qux')],
dtype='object')
```
pandas.MultiIndex.is_lexsorted

```
MultiIndex.is_lexsorted(self) → bool
```

Return True if the codes are lexicographically sorted.

Returns

bool

pandas.MultiIndex.sortlevel

```
MultiIndex.sortlevel(self, level=0, ascending=True, sort_remaining=True)
```

Sort MultiIndex at the requested level. The result will respect the original ordering of the associated factor at that level.

Parameters

- level [list-like, int or str, default 0] If a string is given, must be a name of the level. If list-like must be names or ints of levels.
- ascending [bool, default True] False to sort in descending order. Can also be a list to specify a directed ordering.
- sort_remaining [sort by the remaining levels after level]

Returns

- sorted_index [pd.MultiIndex] Resulting index.
- indexer [np.ndarray] Indices of output values in original index.

pandas.MultiIndex.droplevel

```
MultiIndex.droplevel(self, level=0)
```

Return index with requested level(s) removed.

If resulting index has only 1 level left, the result will be of Index type, not MultiIndex.

New in version 0.23.1: (support for non-MultiIndex)

Parameters

- level [int, str, or list-like, default 0] If a string is given, must be the name of a level If list-like, elements must be names or indexes of levels.

Returns

Index or MultiIndex
pandas.MultiIndex.swaplevel

MultiIndex.swaplevel (self, i=-2, j=-1)

Swap level i with level j.

Calling this method does not change the ordering of the values.

Parameters

i [int, str, default -2] First level of index to be swapped. Can pass level name as string.
Type of parameters can be mixed.

j [int, str, default -1] Second level of index to be swapped. Can pass level name as string. Type of parameters can be mixed.

Returns

MultiIndex A new MultiIndex.

See also:

Series.swaplevel Swap levels i and j in a MultiIndex.
Dataframe.swaplevel Swap levels i and j in a MultiIndex on a particular axis.

Examples

```python
>>> mi = pd.MultiIndex(levels=[[['a', 'b']], [['bb', 'aa']]],
                      codes=[[0, 0, 1, 1], [0, 1, 0, 1]])
>>> mi
MultiIndex([('a', 'bb'),
            ('a', 'aa'),
            ('b', 'bb'),
            ('b', 'aa')],
           )
>>> mi.swaplevel(0, 1)
MultiIndex([('bb', 'a'),
            ('aa', 'a'),
            ('bb', 'b'),
            ('aa', 'b')],
           )
```

pandas.MultiIndex.reorder_levels

MultiIndex.reorder_levels (self, order)

Rearrange levels using input order. May not drop or duplicate levels.

Returns

MultiIndex

4.7. Index objects
pandas.MultiIndex.remove_unused_levels

**pandas.MultiIndex.remove_unused_levels**(self)

Create a new MultiIndex from the current that removes unused levels, meaning that they are not expressed in the labels.

The resulting MultiIndex will have the same outward appearance, meaning the same .values and ordering. It will also be .equals() to the original.

**Returns**

MultiIndex

**Examples**

```python
>>> mi = pd.MultiIndex.from_product([range(2), list('ab')])
>>> mi
MultiIndex([(0, 'a'),
            (0, 'b'),
            (1, 'a'),
            (1, 'b')],
           )

>>> mi[2:]
MultiIndex([(1, 'a'),
            (1, 'b')],
           )

The 0 from the first level is not represented and can be removed
```

```python
>>> mi2 = mi[2:].remove_unused_levels()
>>> mi2.levels
FrozenList([[1], ['a', 'b']])
```

pandas.MultiIndex.get_locs

**pandas.MultiIndex.get_locs**(self, seq)

Get location for a sequence of labels.

**Parameters**

- **seq** [label, slice, list, mask or a sequence of such] You should use one of the above for each level. If a level should not be used, set it to slice(None).

**Returns**

numpy.ndarray NumPy array of integers suitable for passing to iloc.

**See also:**

- **MultiIndex.get_loc** Get location for a label or a tuple of labels.
- **MultiIndex.slice_locs** Get slice location given start label(s) and end label(s).
Examples

```python
>>> mi = pd.MultiIndex.from_arrays([list('abb'), list('def')])

>>> mi.get_locs('b')
array([1, 2], dtype=int64)

>>> mi.get_locs([slice(None), ['e', 'f']])
array([1, 2], dtype=int64)

>>> mi.get_locs([[True, False, True], slice('e', 'f')])
array([2], dtype=int64)
```

`IndexSlice` Create an object to more easily perform multi-index slicing.

**pandas.IndexSlice**

`pandas.IndexSlice = <pandas.core.indexing._IndexSlice object>`

Create an object to more easily perform multi-index slicing.

See also:

`MultiIndex.remove_unused_levels` New MultiIndex with no unused levels.

**Notes**

See `Defined Levels` for further info on slicing a MultiIndex.

**Examples**

```python
>>> midx = pd.MultiIndex.from_product([['A0','A1'], ['B0','B1','B2','B3']])
>>> columns = ['foo', 'bar']
>>> dfmi = pd.DataFrame(np.arange(16).reshape((len(midx), len(columns))),
                      index=midx, columns=columns)

Using the default slice command:

```python
>>> dfmi.loc[(slice(None), slice('B0', 'B1')) , :]
   foo  bar
A0  B0   0  1
   B1   2  3
A1  B0   8  9
   B1  10 11
```

Using the IndexSlice class for a more intuitive command:

```python
>>> idx = pd.IndexSlice
>>> dfmi.loc[idx[:, slice('B0':'B1')], :]
   foo  bar
A0  B0   0  1
   B1   2  3
```

(continues on next page)
MultiIndex constructors

**MultiIndex.from_arrays**(*arrays*, *sortorder*, ...) Convert arrays to MultiIndex.

**MultiIndex.from_tuples**(*tuples*, *sortorder*, ...) Convert list of tuples to MultiIndex.

**MultiIndex.from_product**(*iterables*, ...) Make a MultiIndex from the cartesian product of multiple iterables.

**MultiIndex.from_frame**(*df*, *sortorder*, *names*) Make a MultiIndex from a DataFrame.

MultiIndex properties

**MultiIndex.names** Names of levels in MultiIndex.

**MultiIndex.levels**

**MultiIndex.codes**

**MultiIndex.nlevels** Integer number of levels in this MultiIndex.

**MultiIndex.levshape** A tuple with the length of each level.

pandas.MultiIndex.levels

**MultiIndex.levels**

pandas.MultiIndex.codes

**property** **MultiIndex.codes**

MultiIndex components

**MultiIndex.set_levels**(*self*, *levels*, ...) Set new levels on MultiIndex.

**MultiIndex.set_codes**(*self*, *codes*, ...) Set new codes on MultiIndex.

**MultiIndex.to_flat_index**(*self*) Convert a MultiIndex to an Index of Tuples containing the level values.

**MultiIndex.to_frame**(*self*, *index*, *name*) Create a DataFrame with the levels of the MultiIndex as columns.

**MultiIndex.is_lexsorted**(*self*) Return True if the codes are lexicographically sorted.

**MultiIndex.sortlevel**(*self*, ...) Sort MultiIndex at the requested level.

**MultiIndex.drop_level**(*self*, *level*) Return index with requested level(s) removed.

**MultiIndex.swaplevel**(*self*, *i*, *j*) Swap level i with level j.

**MultiIndex.reorder_levels**(*self*, *order*) Rearrange levels using input order.
Table 159 – continued from previous page

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiIndex.remove_unused_levels(self)</td>
<td>Create a new MultiIndex from the current that removes unused levels, meaning that they are not expressed in the labels.</td>
</tr>
</tbody>
</table>

**MultiIndex selecting**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiIndex.get_loc(key[, method])</td>
<td>Get location for a label or a tuple of labels as an integer, slice or boolean mask.</td>
</tr>
<tr>
<td>MultiIndex.get_locs(seq)</td>
<td>Get location for a sequence of labels.</td>
</tr>
<tr>
<td>MultiIndex.get_loc_level(key[, level])</td>
<td>Get both the location for the requested label(s) and the resulting sliced index.</td>
</tr>
<tr>
<td>MultiIndex.get_indexer(target[, ...])</td>
<td>Compute indexer and mask for new index given the current index.</td>
</tr>
<tr>
<td>MultiIndex.get_level_values(level)</td>
<td>Return vector of label values for requested level, equal to the length of the index.</td>
</tr>
</tbody>
</table>

pandas.MultiIndex.get_loc

MultiIndex.get_loc(self, key[, method=None])
Get location for a label or a tuple of labels as an integer, slice or boolean mask.

**Parameters**

- key [label or tuple of labels (one for each level)]
- method [None]

**Returns**

- loc [int, slice object or boolean mask] If the key is past the lexsort depth, the return may be a boolean mask array, otherwise it is always a slice or int.

**See also:**

- Index.get_loc The get_loc method for (single-level) index.
- MultiIndex.slice_locs Get slice location given start label(s) and end label(s).
- MultiIndex.get_locs Get location for a label/slice/list/mask or a sequence of such.

**Notes**

The key cannot be a slice, list of same-level labels, a boolean mask, or a sequence of such. If you want to use those, use MultiIndex.get_locs() instead.

**Examples**

```python
>>> mi = pd.MultiIndex.from_arrays([[list('abb'), list('def')]])

>>> mi.get_loc('b')
slice(1, 3, None)

>>> mi.get_loc(('b', 'e'))
1
```
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pandas.MultiIndex.get_loc_level

MultiIndex.get_loc_level(self, key, level=0, drop_level: bool = True)

Get both the location for the requested label(s) and the resulting sliced index.

Parameters

- key [label or sequence of labels]
- level [int/level name or list thereof, optional]
- drop_level [bool, default True] If False, the resulting index will not drop any level.

Returns

- loc [A 2-tuple where the elements are:] Element 0: int, slice object or boolean array Element 1: The resulting sliced multiindex/index. If the key contains all levels, this will be None.

See also:

- MultiIndex.get_loc Get location for a label or a tuple of labels.
- MultiIndex.get_locs Get location for a label/slice/list/mask or a sequence of such.

Examples

```python
>>> mi = pd.MultiIndex.from_arrays([list('abb'), list('def')],
...                               names=['A', 'B'])

>>> mi.get_loc_level('b')
(slice(1, 3, None), Index([b'e', 'f'], dtype='object', name='B'))

>>> mi.get_loc_level('e', level='B')
(array([False, True, False], dtype=bool),
Index([b'b'], dtype='object', name='A'))

>>> mi.get_loc_level(['b', 'e'])
(1, None)
```

pandas.MultiIndex.get_indexer

MultiIndex.get_indexer(self, target, method=None, limit=None, tolerance=None)

Compute indexer and mask for new index given the current index. The indexer should be then used as an input to ndarray.take to align the current data to the new index.

Parameters

- target [MultiIndex or list of tuples]
- method [{None, 'pad'/'ffill', 'backfill'/'bfill', 'nearest'}, optional]
  - default: exact matches only.
  - pad / ffill: find the PREVIOUS index value if no exact match.
  - backfill / bfill: use NEXT index value if no exact match
  - nearest: use the NEAREST index value if no exact match. Tied distances are broken by preferring the larger index value.

1906 Chapter 4. API reference
**Index.get_indexer**

`[ndarray of int]` Integers from 0 to n - 1 indicating that the index at these positions matches the corresponding target values. Missing values in the target are marked by -1.

```
>>> index = pd.Index(['c', 'a', 'b'])
>>> index.get_indexer(['a', 'b', 'x'])
an[1, 2, -1]
```

Notice that the return value is an array of locations in `index` and `x` is marked by -1, as it is not in `index`.

**pandas.MultiIndex.get_level_values**

`MultiIndex.get_level_values(self, level)`

Return vector of label values for requested level, equal to the length of the index.

**Parameters**

- `level` [int or str] `level` is either the integer position of the level in the MultiIndex, or the name of the level.

**Returns**

- `values` [Index] Values is a level of this MultiIndex converted to a single `Index` (or subclass thereof).

**Examples**

Create a MultiIndex:

```
>>> mi = pd.MultiIndex.from_arrays((list('abc'), list('def')))  
>>> mi.names = ['level_1', 'level_2']
```

Get level values by supplying level as either integer or name:

```
>>> mi.get_level_values(0)  
Index(['a', 'b', 'c'], dtype='object', name='level_1')
>>> mi.get_level_values('level_2')  
Index(['d', 'e', 'f'], dtype='object', name='level_2')
```
4.7.6 DatetimeIndex

Immutable ndarray of datetime64 data, represented internally as int64, and which can be boxed to Timestamp objects that are subclasses of datetime and carry metadata such as frequency information.

**Parameters**
- **data** [array-like (1-dimensional), optional] Optional datetime-like data to construct index with.
- **copy** [bool] Make a copy of input ndarray.
- **freq** [str or pandas offset object, optional] One of pandas date offset strings or corresponding objects. The string ‘infer’ can be passed in order to set the frequency of the index as the inferred frequency upon creation.
- **tz** [pytz.timezone or dateutil.tz.tzfile]
  - **ambiguous** ['infer', bool-ndarray, ‘NaT’, default ‘raise’] When clocks moved backward due to DST, ambiguous times may arise. For example in Central European Time (UTC+01), when going from 03:00 DST to 02:00 non-DST, 02:30:00 local time occurs both at 00:30:00 UTC and at 01:30:00 UTC. In such a situation, the ambiguous parameter dictates how ambiguous times should be handled.
    - ‘infer’ will attempt to infer fall dst-transition hours based on order
    - bool-ndarray where True signifies a DST time, False signifies a non-DST time (note that this flag is only applicable for ambiguous times)
    - ‘NaT’ will return NaT where there are ambiguous times
    - ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.
- **name** [object] Name to be stored in the index.
- **dayfirst** [bool, default False] If True, parse dates in data with the day first order.
- **yearfirst** [bool, default False] If True parse dates in data with the year first order.

**See also:**
- `Index` The base pandas Index type.
- `TimedeltaIndex` Index of timedelta64 data.
- `PeriodIndex` Index of Period data.
- `to_datetime` Convert argument to datetime.
- `date_range` Create a fixed-frequency DatetimeIndex.
Notes

To learn more about the frequency strings, please see this link.

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>year</td>
<td>The year of the datetime.</td>
</tr>
<tr>
<td>month</td>
<td>The month as January=1, December=12.</td>
</tr>
<tr>
<td>day</td>
<td>The month as January=1, December=12.</td>
</tr>
<tr>
<td>hour</td>
<td>The hours of the datetime.</td>
</tr>
<tr>
<td>minute</td>
<td>The minutes of the datetime.</td>
</tr>
<tr>
<td>second</td>
<td>The seconds of the datetime.</td>
</tr>
<tr>
<td>microsecond</td>
<td>The microseconds of the datetime.</td>
</tr>
<tr>
<td>nanosecond</td>
<td>The nanoseconds of the datetime.</td>
</tr>
<tr>
<td>date</td>
<td>Returns numpy array of python datetime.date objects (namely, the date part of Timestamps without timezone information).</td>
</tr>
<tr>
<td>time</td>
<td>Returns numpy array of datetime.time.</td>
</tr>
<tr>
<td>timetz</td>
<td>Returns numpy array of datetime.time also containing timezone information.</td>
</tr>
<tr>
<td>dayofyear</td>
<td>The ordinal day of the year.</td>
</tr>
<tr>
<td>weekofyear</td>
<td>The week ordinal of the year.</td>
</tr>
<tr>
<td>week</td>
<td>The week ordinal of the year.</td>
</tr>
<tr>
<td>dayofweek</td>
<td>The day of the week with Monday=0, Sunday=6.</td>
</tr>
<tr>
<td>weekday</td>
<td>The day of the week with Monday=0, Sunday=6.</td>
</tr>
<tr>
<td>quarter</td>
<td>The quarter of the date.</td>
</tr>
<tr>
<td>tz</td>
<td>Return timezone, if any.</td>
</tr>
<tr>
<td>freq</td>
<td>Return the frequency object if it is set, otherwise None.</td>
</tr>
<tr>
<td>freqstr</td>
<td>Return the frequency object as a string if its set, otherwise None</td>
</tr>
<tr>
<td>is_month_start</td>
<td>Indicates whether the date is the first day of the month.</td>
</tr>
<tr>
<td>is_month_end</td>
<td>Indicates whether the date is the last day of the month.</td>
</tr>
<tr>
<td>is_quarter_start</td>
<td>Indicator for whether the date is the first day of a quarter.</td>
</tr>
<tr>
<td>is_quarter_end</td>
<td>Indicator for whether the date is the last day of a quarter.</td>
</tr>
<tr>
<td>is_year_start</td>
<td>Indicate whether the date is the first day of a year.</td>
</tr>
<tr>
<td>is_year_end</td>
<td>Indicate whether the date is the last day of the year.</td>
</tr>
<tr>
<td>is_leap_year</td>
<td>Boolean indicator if the date belongs to a leap year.</td>
</tr>
<tr>
<td>inferred_freq</td>
<td>Tries to return a string representing a frequency guess, generated by infer_freq.</td>
</tr>
</tbody>
</table>
pandas.DatetimeIndex.year

**property** DatetimeIndex.year
The year of the datetime.

pandas.DatetimeIndex.month

**property** DatetimeIndex.month
The month as January=1, December=12.

pandas.DatetimeIndex.day

**property** DatetimeIndex.day
The month as January=1, December=12.

pandas.DatetimeIndex.hour

**property** DatetimeIndex.hour
The hours of the datetime.

pandas.DatetimeIndex.minute

**property** DatetimeIndex.minute
The minutes of the datetime.

pandas.DatetimeIndex.second

**property** DatetimeIndex.second
The seconds of the datetime.

pandas.DatetimeIndex.microsecond

**property** DatetimeIndex.microsecond
The microseconds of the datetime.

pandas.DatetimeIndex.nanosecond

**property** DatetimeIndex.nanosecond
The nanoseconds of the datetime.
pandas.DatetimeIndex.date

**property** DatetimeIndex.date

Returns numpy array of python datetime.date objects (namely, the date part of Timestamps without timezone information).

pandas.DatetimeIndex.time

**property** DatetimeIndex.time

Returns numpy array of datetime.time. The time part of the Timestamps.

pandas.DatetimeIndex.timetz

**property** DatetimeIndex.timetz

Returns numpy array of datetime.time also containing timezone information. The time part of the Timestamps.

pandas.DatetimeIndex.dayofyear

**property** DatetimeIndex.dayofyear

The ordinal day of the year.

pandas.DatetimeIndex.weekofyear

**property** DatetimeIndex.weekofyear

The week ordinal of the year.

pandas.DatetimeIndex.week

**property** DatetimeIndex.week

The week ordinal of the year.

pandas.DatetimeIndex.dayofweek

**property** DatetimeIndex.dayofweek

The day of the week with Monday=0, Sunday=6.

Return the day of the week. It is assumed the week starts on Monday, which is denoted by 0 and ends on Sunday which is denoted by 6. This method is available on both Series with datetime values (using the *dt* accessor) or DatetimeIndex.

**Returns**

- **Series or Index** Containing integers indicating the day number.

See also:

- `Series.dt.dayofweek` Alias.
- `Series.dt.weekday` Alias.
**Series.dt.day_name**  Returns the name of the day of the week.

**Examples**

```python
>>> s = pd.date_range('2016-12-31', '2017-01-08', freq='D').to_series()
>>> s.dt.dayofweek
2016-12-31  5
2017-01-01  6
2017-01-02  0
2017-01-03  1
2017-01-04  2
2017-01-05  3
2017-01-06  4
2017-01-07  5
2017-01-08  6
Freq: D, dtype: int64
```

**pandas.DatetimeIndex.weekday**

**property**  DatetimeIndex.weekday

The day of the week with Monday=0, Sunday=6.

Return the day of the week. It is assumed the week starts on Monday, which is denoted by 0 and ends on Sunday which is denoted by 6. This method is available on both Series with datetime values (using the `dt` accessor) or DatetimeIndex.

**Returns**

**Series or Index**  Containing integers indicating the day number.

**See also:**

**Series.dt.dayofweek**  Alias.

**Series.dt.weekday**  Alias.

**Series.dt.day_name**  Returns the name of the day of the week.

**Examples**

```python
>>> s = pd.date_range('2016-12-31', '2017-01-08', freq='D').to_series()
>>> s.dt.dayofweek
2016-12-31  5
2017-01-01  6
2017-01-02  0
2017-01-03  1
2017-01-04  2
2017-01-05  3
2017-01-06  4
2017-01-07  5
2017-01-08  6
Freq: D, dtype: int64
```
**pandas.DatetimeIndex.quarter**

**property DatetimeIndex.quarter**
The quarter of the date.

**pandas.DatetimeIndex.tz**

**property DatetimeIndex.tz**
Return timezone, if any.

Returns

`datetime.tzinfo, pytz.tzinfo.BaseTZInfo, dateutil.tz.tzfile, or None` Returns None when the array is tz-naive.

**pandas.DatetimeIndex.freq**

**property DatetimeIndex.freq**
Return the frequency object if it is set, otherwise None.

**pandas.DatetimeIndex.freqstr**

**property DatetimeIndex.freqstr**
Return the frequency object as a string if its set, otherwise None

**pandas.DatetimeIndex.is_month_start**

**property DatetimeIndex.is_month_start**
Indicates whether the date is the first day of the month.

Returns

Series or array For Series, returns a Series with boolean values. For DatetimeIndex, returns a boolean array.

See also:

*is_month_start* Return a boolean indicating whether the date is the first day of the month.

*is_month_end* Return a boolean indicating whether the date is the last day of the month.

**Examples**

This method is available on Series with datetime values under the `.dt` accessor, and directly on DatetimeIndex.

```python
>>> s = pd.Series(pd.date_range("2018-02-27", periods=3))
>>> s
0  2018-02-27
1  2018-02-28
2  2018-03-01
dtype: datetime64[ns]
```
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```python
>>> s.dt.is_month_start
0    False
1    False
2     True
dtype: bool

>>> s.dt.is_month_end
0    False
1     True
2    False
dtype: bool
```

```python
>>> idx = pd.date_range("2018-02-27", periods=3)
```

```python
>>> idx.is_month_start
array([False, False, True])

>>> idx.is_month_end
array([False, True, False])
```

**pandas.DatetimeIndex.is_month_end**

**property** DatetimeIndex.is_month_end  
Indicates whether the date is the last day of the month.

**Returns**

*Series or array*  
For Series, returns a Series with boolean values. For DatetimeIndex, returns a boolean array.

**See also:**

*is_month_start*  
Return a boolean indicating whether the date is the first day of the month.

*is_month_end*  
Return a boolean indicating whether the date is the last day of the month.

**Examples**

This method is available on Series with datetime values under the .dt accessor, and directly on DatetimeIndex.

```python
>>> s = pd.Series(pd.date_range("2018-02-27", periods=3))
>>> s
0  2018-02-27
1  2018-02-28
2  2018-03-01
dtype: datetime64[ns]

>>> s.dt.is_month_start
0    False
1    False
2     True
dtype: bool

>>> s.dt.is_month_end
0    False
1     True
2    False
dtype: bool
```
```python
>>> idx = pd.date_range("2018-02-27", periods=3)
>>> idx.is_month_start
array([False, False, True])
>>> idx.is_month_end
array([False, True, False])
```

### pandas.DatetimeIndex.is_quarter_start

**property** `DatetimeIndex.is_quarter_start`

Indicator for whether the date is the first day of a quarter.

**Returns**

- `is_quarter_start` [Series or DatetimeIndex] The same type as the original data with boolean values. Series will have the same name and index. DatetimeIndex will have the same name.

**See also:**

- `quarter`: Return the quarter of the date.
- `is_quarter_end`: Similar property for indicating the quarter start.

**Examples**

This method is available on Series with datetime values under the `.dt` accessor, and directly on DatetimeIndex.

```python
>>> df = pd.DataFrame({'dates': pd.date_range("2017-03-30", periods=4)})
>>> df.assign(quarter=df.dates.dt.quarter,
...           is_quarter_start=df.dates.dt.is_quarter_start)
```

<table>
<thead>
<tr>
<th>dates</th>
<th>quarter</th>
<th>is_quarter_start</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-03-30</td>
<td>1</td>
<td>False</td>
</tr>
<tr>
<td>2017-03-31</td>
<td>1</td>
<td>False</td>
</tr>
<tr>
<td>2017-04-01</td>
<td>2</td>
<td>True</td>
</tr>
<tr>
<td>2017-04-02</td>
<td>2</td>
<td>False</td>
</tr>
</tbody>
</table>

```python
>>> idx = pd.date_range('2017-03-30', periods=4)
>>> idx
DatetimeIndex(['2017-03-30', '2017-03-31', '2017-04-01', '2017-04-02'],
dtype='datetime64[ns]', freq='D')
```

```python
>>> idx.is_quarter_start
array([False, False, True, False])
```
pandas.DatetimeIndex.is_quarter_end

**property** DatetimeIndex.is_quarter_end

Indicator for whether the date is the last day of a quarter.

**Returns**

is_quarter_end [Series or DatetimeIndex] The same type as the original data with boolean values. Series will have the same name and index. DatetimeIndex will have the same name.

**See also:**

quarter Return the quarter of the date.

is_quarter_start Similar property indicating the quarter start.

**Examples**

This method is available on Series with datetime values under the .dt accessor, and directly on DatetimeIndex.

```python
>>> df = pd.DataFrame({'dates': pd.date_range("2017-03-30", periods=4)})
>>> df.assign(quarter=df.dates.dt.quarter,
... is_quarter_end=df.dates.dt.is_quarter_end)
    dates     quarter  is_quarter_end
0 2017-03-30       1           False
1 2017-03-31       1           True
2 2017-04-01       2           False
3 2017-04-02       2           False
```

```python
>>> idx = pd.date_range('2017-03-30', periods=4)
>>> idx
DateTimeIndex(['2017-03-30', '2017-03-31', '2017-04-01', '2017-04-02'],
              dtype='datetime64[ns]', freq='D')
```

```python
>>> idx.is_quarter_end
array([False,  True, False, False])
```

pandas.DatetimeIndex.is_year_start

**property** DatetimeIndex.is_year_start

Indicate whether the date is the first day of a year.

**Returns**

Series or DatetimeIndex The same type as the original data with boolean values. Series will have the same name and index. DatetimeIndex will have the same name.

**See also:**

is_year_end Similar property indicating the last day of the year.
Examples

This method is available on Series with datetime values under the `.dt` accessor, and directly on DateTimeIndex.

```python
>>> dates = pd.Series(pd.date_range("2017-12-30", periods=3))
>>> dates
datetime64[ns] index:
0 2017-12-30
1 2017-12-31
2 2018-01-01
dtype: datetime64[ns]

>>> dates.dt.is_year_start
0 False
1 False
2 True
dtype: bool

>>> idx = pd.date_range("2017-12-30", periods=3)
>>> idx
DatetimeIndex(['2017-12-30', '2017-12-31', '2018-01-01'],
dtype='datetime64[ns]', freq='D')

>>> idx.is_year_start
array([False, False, True])
```

**pandas.DatetimeIndex.is_year_end**

**property** pandas.DatetimeIndex.is_year_end

Indicate whether the date is the last day of the year.

Returns

*Series or DatetimeIndex* The same type as the original data with boolean values. Series will have the same name and index. DatetimeIndex will have the same name.

See also:

*is_year_start* Similar property indicating the start of the year.

Examples

This method is available on Series with datetime values under the `.dt` accessor, and directly on DateTimeIndex.

```python
>>> dates = pd.Series(pd.date_range("2017-12-30", periods=3))
>>> dates
datetime64[ns] index:
0 2017-12-30
1 2017-12-31
2 2018-01-01
dtype: datetime64[ns]
```
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```
>>> dates.dt.is_year_end
0  False
1   True
2  False
dtype: bool

>>> idx = pd.date_range("2017-12-30", periods=3)
>>> idx
DatetimeIndex(['2017-12-30', '2017-12-31', '2018-01-01'],
dtype='datetime64[ns]', freq='D')

>>> idx.is_year_end
array([False,  True, False])
```

pandas.DatetimeIndex.is_leap_year

**property** DatetimeIndex.is_leap_year

Boolean indicator if the date belongs to a leap year.

A leap year is a year, which has 366 days (instead of 365) including 29th of February as an intercalary day. Leap years are years which are multiples of four with the exception of years divisible by 100 but not by 400.

**Returns**

Series or ndarray  Booleans indicating if dates belong to a leap year.

**Examples**

This method is available on Series with datetime values under the .dt accessor, and directly on DatetimeIndex.

```
>>> idx = pd.date_range("2012-01-01", "2015-01-01", freq="Y")
>>> idx
DatetimeIndex(['2012-12-31', '2013-12-31', '2014-12-31'],
dtype='datetime64[ns]', freq='A-DEC')

>>> idx.is_leap_year
array([ True, False, False], dtype=bool)

>>> dates = pd.Series(idx)
>>> dates_series
0 2012-12-31
1 2013-12-31
2 2014-12-31
dtype: datetime64[ns]

>>> dates_series.dt.is_leap_year
0   True
1  False
2  False
dtype: bool
```
pandas.DatetimeIndex.inferred_freq

DatetimeIndex.\texttt{inferred\_freq}

Tryes to return a string representing a frequency guess, generated by \texttt{infer\_freq}. Returns None if it can’t autodetect the frequency.

Methods

\begin{itemize}
  \item \texttt{normalize(self, \*\texttt{args}, \*\*\texttt{kwargs})} Convert times to midnight.
  \item \texttt{strftime(self, \*\texttt{args}, \*\*\texttt{kwargs})} Convert to Index using specified date\_format.
  \item \texttt{snap(self[, freq])} Snap time stamps to nearest occurring frequency.
  \item \texttt{tz\_convert(self, \*\texttt{args}, \*\*\texttt{kwargs})} Convert tz-aware Datetime Array/Index from one time zone to another.
  \item \texttt{tz\_localize(self, \*\texttt{args}, \*\*\texttt{kwargs})} Localize tz-naive Datetime Array/Index to tz-aware Datetime Array/Index.
  \item \texttt{round(self, \*\texttt{args}, \*\*\texttt{kwargs})} Perform round operation on the data to the specified freq.
  \item \texttt{floor(self, \*\texttt{args}, \*\*\texttt{kwargs})} Perform floor operation on the data to the specified freq.
  \item \texttt{ceil(self, \*\texttt{args}, \*\*\texttt{kwargs})} Perform ceil operation on the data to the specified freq.
  \item \texttt{to\_period(self, \*\texttt{args}, \*\*\texttt{kwargs})} Cast to PeriodArray/Index at a particular frequency.
  \item \texttt{to\_perioddelta(self, \*\texttt{args}, \*\*\texttt{kwargs})} Calculate TimedeltaArray of difference between index values and index converted to PeriodArray at specified freq.
  \item \texttt{to\_pydatetime(self, \*\texttt{args}, \*\*\texttt{kwargs})} Return Datetime Array/Index as object ndarray of datetime.datetime objects.
  \item \texttt{to\_series(self[, \texttt{keep\_tz}, index, name])} Create a Series with both index and values equal to the index keys useful with map for returning an indexer based on an index.
  \item \texttt{to\_frame(self[, index, name])} Create a DataFrame with a column containing the Index.
  \item \texttt{month\_name(self, \*\texttt{args}, \*\*\texttt{kwargs})} Return the month names of the DateTimeIndex with specified locale.
  \item \texttt{day\_name(self, \*\texttt{args}, \*\texttt{kwargs})} Return the day names of the DateTimeIndex with specified locale.
  \item \texttt{mean(self, \*\texttt{args}, \*\*\texttt{kwargs})} Return the mean value of the Array.
\end{itemize}

pandas.DatetimeIndex.normalize

DatetimeIndex.\texttt{normalize(self, \*\texttt{args}, \*\*\texttt{kwargs})} Convert times to midnight.

The time component of the date-time is converted to midnight i.e. 00:00:00. This is useful in cases, when the time does not matter. Length is unaltered. The timezones are unaffected.

This method is available on Series with datatime values under the .\texttt{dt} accessor, and directly on Datetime Array/Index.

Returns

\textbf{DatetimeArray, DatetimeIndex or Series} The same type as the original data. Series
will have the same name and index. DatetimeIndex will have the same name.

See also:

floor  Floor the datetimes to the specified freq.
ceil   Ceil the datetimes to the specified freq.
round  Round the datetimes to the specified freq.

Examples

```python
>>> idx = pd.date_range(start='2014-08-01 10:00', freq='H',
... periods=3, tz='Asia/Calcutta')
... idx
DatetimeIndex(['2014-08-01 10:00:00+05:30',
                '2014-08-01 11:00:00+05:30',
                '2014-08-01 12:00:00+05:30'],
               dtype='datetime64[ns, Asia/Calcutta]', freq='H')
>>> idx.normalize()
DatetimeIndex(['2014-08-01 00:00:00+05:30',
                '2014-08-01 00:00:00+05:30',
                '2014-08-01 00:00:00+05:30'],
               dtype='datetime64[ns, Asia/Calcutta]', freq=None)
```

pandas.DatetimeIndex.strftime

**pandas.DatetimeIndex.strftime**

**datetimeIndex.strftime**(self, *args, **kwargs)

Convert to Index using specified date_format.

Return an Index of formatted strings specified by date_format, which supports the same string format as
the python standard library. Details of the string format can be found in python string format doc.

Parameters

- **date_format** [str] Date format string (e.g. “%Y-%m-%d”).

Returns

- **ndarray** NumPy ndarray of formatted strings.

See also:

to_datetime  Convert the given argument to datetime.

**DatetimeIndex.normalize** Return DatetimeIndex with times to midnight.

**DatetimeIndex.round** Round the DatetimeIndex to the specified freq.

**DatetimeIndex.floor** Floor the DatetimeIndex to the specified freq.
Examples

```python
>>> rng = pd.date_range(pd.Timestamp("2018-03-10 09:00"),
... periods=3, freq='s')
>>> rng.strftime('%B %d, %Y, %r')
Index(['March 10, 2018, 09:00:00 AM', 'March 10, 2018, 09:00:01 AM',
      'March 10, 2018, 09:00:02 AM'],
      dtype='object')
```

pandas.DatetimeIndex.snap

**DatetimeIndex**.snap(**self**, **freq='S'**)  
Snap time stamps to nearest occurring frequency.

**Returns**

DatetimeIndex

pandas.DatetimeIndex.tz_convert

**DatetimeIndex**.tz_convert(**self**, **args**, **kwargs**)  
Convert tz-aware Datetime Array/Index from one time zone to another.

**Parameters**

- **tz** [str, pytz.timezone, dateutil.tz.tzfile or None] Time zone for time. Corresponding timestamps would be converted to this time zone of the Datetime Array/Index. A `tz` of None will convert to UTC and remove the timezone information.

**Returns**

Array or Index

**Raises**

TypeError If Datetime Array/Index is tz-naive.

**See also:**

DatetimeIndex.tz A timezone that has a variable offset from UTC.

DatetimeIndex.tz_localize Localize tz-naive DatetimeIndex to a given time zone, or remove timezone from a tz-aware DatetimeIndex.

Examples

With the `tz` parameter, we can change the DatetimeIndex to other time zones:

```python
>>> dti = pd.date_range(start='2014-08-01 09:00',
... freq='H', periods=3, tz='Europe/Berlin')
```

```python
>>> dti
DatetimeIndex(['2014-08-01 09:00:00+02:00',
               '2014-08-01 10:00:00+02:00',
               '2014-08-01 11:00:00+02:00'],
              dtype='datetime64[ns, Europe/Berlin]', freq='H')
```
With the `tz=None`, we can remove the timezone (after converting to UTC if necessary):

```python
>>> dti = pd.date_range(start='2014-08-01 09:00', freq='H', periods=3, tz='Europe/Berlin')
```

```
DatetimeIndex(['2014-08-01 09:00:00+02:00',
               '2014-08-01 10:00:00+02:00',
               '2014-08-01 11:00:00+02:00'],
              dtype='datetime64[ns, Europe/Berlin]', freq='H')
```

```
>>> dti.tz_convert(None)
DatetimeIndex(['2014-08-01 07:00:00',
               '2014-08-01 08:00:00',
               '2014-08-01 09:00:00'],
              dtype='datetime64[ns]', freq='H')
```

**pandas.DatetimeIndex.tz_localize**

`DatetimeIndex.tz_localize(self, *args, **kwargs)`

Localize tz-naive Datetime Array/Index to tz-aware Datetime Array/Index.

This method takes a time zone (tz) naive Datetime Array/Index object and makes this time zone aware. It does not move the time to another time zone. Time zone localization helps to switch from time zone aware to time zone unaware objects.

**Parameters**

- **tz** [str, pytz.timezone, dateutil.tz.tzfile or None] Time zone to convert timestamps to. Passing None will remove the time zone information preserving local time.

- **ambiguous** ['infer', 'NaT', bool array, default 'raise'] When clocks moved backward due to DST, ambiguous times may arise. For example in Central European Time (UTC+01), when going from 03:00 DST to 02:00 non-DST, 02:30:00 local time occurs both at 00:30:00 UTC and at 01:30:00 UTC. In such a situation, the `ambiguous` parameter dictates how ambiguous times should be handled.
  - ‘infer’ will attempt to infer fall dst-transition hours based on order
  - bool-ndarray where True signifies a DST time, False signifies a non-DST time (note that this flag is only applicable for ambiguous times)
  - ‘NaT’ will return NaT where there are ambiguous times
  - ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

- **nonexistent** ['shift_forward', 'shift_backward', ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.
  - ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
‘shift_backward’ will shift the nonexistent time backward to the closest existing time

‘NaT’ will return NaT where there are nonexistent times

timedelta objects will shift nonexistent times by the timedelta

‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Returns

Same type as self : Array/Index converted to the specified time zone.

Raises

TypeError : If the Datetime Array/Index is tz-aware and tz is not None.

See also:

DatetimeIndex.tz_convert : Convert tz-aware DatetimeIndex from one time zone to another.

Examples

```python
>>> tz_naive = pd.date_range('2018-03-01 09:00', periods=3)
>>> tz_naive
DatetimeIndex(['2018-03-01 09:00:00', '2018-03-02 09:00:00',
               '2018-03-03 09:00:00'], dtype='datetime64[ns]', freq='D')

Localize DatetimeIndex in US/Eastern time zone:

```python
>>> tz_aware = tz_naive.tz_localize(tz='US/Eastern')
>>> tz_aware
DatetimeIndex(['2018-03-01 09:00:00-05:00', '2018-03-02 09:00:00-05:00',
               '2018-03-03 09:00:00-05:00'], dtype='datetime64[ns, US/Eastern]', freq='D')
```

With the tz=None, we can remove the time zone information while keeping the local time (not converted to UTC):

```python
>>> tz_aware.tz_localize( None )
DatetimeIndex(['2018-03-01 09:00:00', '2018-03-02 09:00:00',
               '2018-03-03 09:00:00'], dtype='datetime64[ns]', freq='D')
```

Be careful with DST changes. When there is sequential data, pandas can infer the DST time:

```python
>>> s = pd.to_datetime(pd.Series(['2018-10-28 01:30:00',
                                 ... '2018-10-28 02:00:00',
                                 ... '2018-10-28 02:30:00',
                                 ... '2018-10-28 02:00:00',
                                 ... '2018-10-28 02:30:00',
                                 ... '2018-10-28 03:00:00',
                                 ... '2018-10-28 03:30:00']))
>>> s.dt.tz_localize('CET', ambiguous='infer')
0    2018-10-28 01:30:00+02:00
```
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In some cases, inferring the DST is impossible. In such cases, you can pass an ndarray to the ambiguous parameter to set the DST explicitly.

```python
>>> s = pd.to_datetime(pd.Series(['2018-10-28 01:20:00',
                                  '2018-10-28 02:36:00',
                                  '2018-10-28 03:46:00']))
>>> s.dt.tz_localize('CET', ambiguous=np.array([True, True, False]))
0  2015-03-29 03:00:00+02:00
1  2015-03-29 03:30:00+02:00
dtype: datetime64[ns, Europe/Warsaw]
```

If the DST transition causes nonexistent times, you can shift these dates forward or backwards with a timedelta object or 'shift_forward' or 'shift_backwards'.

```python
>>> s = pd.to_datetime(pd.Series(['2015-03-29 02:30:00',
                                 '2015-03-29 03:30:00']))
>>> s.dt.tz_localize('Europe/Warsaw', nonexistent='shift_forward')
0  2015-03-29 03:00:00+02:00
1  2015-03-29 03:30:00+02:00
dtype: datetime64[ns, 'Europe/Warsaw']
```

```
>>> s.dt.tz_localize('Europe/Warsaw', nonexistent='shift_backward')
0  2015-03-29 01:59:59.999999999+01:00
1  2015-03-29 03:30:00+02:00
dtype: datetime64[ns, 'Europe/Warsaw']
```

```
>>> s.dt.tz_localize('Europe/Warsaw', nonexistent=pd.Timedelta('1H'))
0  2015-03-29 03:30:00+02:00
1  2015-03-29 03:30:00+02:00
dtype: datetime64[ns, 'Europe/Warsaw']
```

### pandas.DatetimeIndex.round

**DatetimeIndex.round**(self, *args, **kwargs)

Perform round operation on the data to the specified freq.

**Parameters**

- **freq** [str or Offset] The frequency level to round the index to. Must be a fixed frequency like ‘S’ (second) not ‘ME’ (month end). See frequency aliases for a list of possible freq values.

- **ambiguous** ['infer', bool-ndarray, 'NaT', default 'raise'] Only relevant for DatetimeIndex:
  - ‘infer’ will attempt to infer fall dst-transition hours based on order
  - bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
  - ‘NaT’ will return NaT where there are ambiguous times
• ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

New in version 0.24.0.

nonexistent ['shift_forward', 'shift_backward', 'NaT', timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.

• ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
• ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
• ‘NaT’ will return NaT where there are nonexistent times
• timedelta objects will shift nonexistent times by the timedelta
• ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Returns

DatetimeIndex, TimedeltaIndex, or Series  Index of the same type for a DatetimeIndex or TimedeltaIndex, or a Series with the same index for a Series.

Raises

ValueError if the freq cannot be converted.

Examples

DatetimeIndex

```python
>>> rng = pd.date_range('1/1/2018 11:59:00', periods=3, freq='min')
>>> rng
DatetimeIndex(['2018-01-01 11:59:00', '2018-01-01 12:00:00', '2018-01-01 12:01:00'],
              dtype='datetime64[ns]', freq='T')
```

```python
>>> rng.round('H')
DatetimeIndex(['2018-01-01 12:00:00', '2018-01-01 12:00:00', '2018-01-01 12:00:00'],
              dtype='datetime64[ns]', freq=None)
```

Series

```python
>>> pd.Series(rng).dt.round("H")
0  2018-01-01 12:00:00
1  2018-01-01 12:00:00
2  2018-01-01 12:00:00
```

dtype: datetime64[ns]
pandas.DatetimeIndex.floor

DatetimeIndex.floor(self, *args, **kwargs)

Perform floor operation on the data to the specified freq.

Parameters

- **freq** [str or Offset] The frequency level to floor the index to. Must be a fixed frequency like ‘S’ (second) not ‘ME’ (month end). See frequency aliases for a list of possible freq values.
- **ambiguous** ['infer', bool-ndarray, ‘NaT’, default ‘raise’] Only relevant for DatetimeIndex:
  - ‘infer’ will attempt to infer fall dst-transition hours based on order
  - bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
  - ‘NaT’ will return NaT where there are ambiguous times
  - ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

New in version 0.24.0.

- **nonexistent** ['shift_forward', 'shift_backward', ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.
  - ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
  - ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
  - ‘NaT’ will return NaT where there are nonexistent times
  - timedelta objects will shift nonexistent times by the timedelta
  - ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Returns

- DatetimeIndex, TimedeltaIndex, or Series Index of the same type for a DatetimeIndex or TimedeltaIndex, or a Series with the same index for a Series.

Raises

- ValueError if the freq cannot be converted.

Examples

DatetimeIndex

```python
>>> rng = pd.date_range('1/1/2018 11:59:00', periods=3, freq='min')
>>> rng
DateTimeIndex(['2018-01-01 11:59:00', '2018-01-01 12:00:00', '2018-01-01 12:01:00'], dtype='datetime64[ns]', freq='T')
>>> rng.floor('H')
```

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Datet imeIndex(["2018-01-01 11:00:00", '2018-01-01 12:00:00',
    '2018-01-01 12:00:00'],
    dtype='datetime64[ns]', freq=None)

Series

```python
>>> pd.Series(rng).dt.floor("H")
0 2018-01-01 11:00:00
1 2018-01-01 12:00:00
2 2018-01-01 12:00:00
dtype: datetime64[ns]
```

pandas.DatetimeIndex.ceil

Dat etimeIndex.ceil(self, *args, **kwargs)

Perform ceil operation on the data to the specified freq.

Parameters

- **freq** [str or Offset] The frequency level to ceil the index to. Must be a fixed frequency like ‘S’ (second) not ‘ME’ (month end). See frequency aliases for a list of possible freq values.
- **ambiguous** ['infer', bool-ndarray, ‘NaT’, default ‘raise’] Only relevant for DatetimeIndex:
  - ‘infer’ will attempt to infer fall dst-transition hours based on order
  - bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
  - ‘NaT’ will return NaT where there are ambiguous times
  - ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.
  New in version 0.24.0.
- **nonexistent** ['shift_forward', 'shift_backward', ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.
  - ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
  - ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
  - ‘NaT’ will return NaT where there are nonexistent times
  - timedelta objects will shift nonexistent times by the timedelta
  - ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.
  New in version 0.24.0.

Returns

- DatetimeIndex, TimedeltaIndex, or Series  Index of the same type for a DatetimeIndex or TimedeltaIndex, or a Series with the same index for a Series.

Raises

4.7. Index objects 1927
ValueError if the freq cannot be converted.

Examples

DatetimeIndex

```python
>>> rng = pd.date_range('1/1/2018 11:59:00', periods=3, freq='min')

>>> rng
DatetimeIndex(['2018-01-01 11:59:00', '2018-01-01 12:00:00',
               '2018-01-01 12:01:00'],
               dtype='datetime64[ns]', freq='T')

>>> rng.ceil('H')
DatetimeIndex(['2018-01-01 12:00:00', '2018-01-01 12:00:00',
               '2018-01-02 01:00:00'],
               dtype='datetime64[ns]', freq=None)
```

Series

```python
>>> pd.Series(rng).dt.ceil("H")
0    2018-01-01 12:00:00
1    2018-01-01 12:00:00
2    2018-01-02 01:00:00
dtype: datetime64[ns]
```

pandas.DatetimeIndex.to_period

DatetimeIndex.**to_period**(self, *args, **kwargs)

Cast to PeriodArray/Index at a particular frequency.

Converts DatetimeArray/Index to PeriodArray/Index.

Parameters

- **freq** [str or Offset, optional] One of pandas’ offset strings or an Offset object. Will be inferred by default.

Returns

- PeriodArray/Index

Raises

- **ValueError** When converting a DatetimeArray/Index with non-regular values, so that a frequency cannot be inferred.

See also:

- **PeriodIndex** Immutable ndarray holding ordinal values.
- **DatetimeIndex.to_pydatetime** Return DatetimeIndex as object.
Examples

```python
>>> df = pd.DataFrame({'y': [1, 2, 3]},
                   index=pd.to_datetime(['2000-03-31 00:00:00',
                                         '2000-05-31 00:00:00',
                                         '2000-08-31 00:00:00']))
```

```python
... >>> df.index.to_period("M")
PeriodIndex(['2000-03', '2000-05', '2000-08'],
dtype='period[M]', freq='M')
```

Infer the daily frequency

```python
>>> idx = pd.date_range("2017-01-01", periods=2)
>>> idx.to_period()
PeriodIndex(['2017-01-01', '2017-01-02'],
dtype='period[D]', freq='D')
```

**pandas.DatetimeIndex.to_perioddelta**

DatetimeIndex.to_perioddelta(self, *args, **kwargs)

Calculate TimedeltaArray of difference between index values and index converted to PeriodArray at specified freq. Used for vectorized offsets.

**Parameters**

- **freq** [Period frequency]

**Returns**

TimedeltaArray/Index

**pandas.DatetimeIndex.to_pydatetime**

DatetimeIndex.to_pydatetime(self, *args, **kwargs)

Return Datetime Array/Index as object ndarray of datetime.datetime objects.

**Returns**

datetimes [ndarray]

**pandas.DatetimeIndex.to_series**

DatetimeIndex.to_series(self, keep_tz=<object object at 0x7f6dabd2f350>, index=None, name=None)

Create a Series with both index and values equal to the index keys useful with map for returning an indexer based on an index.

**Parameters**

- **keep_tz** [optional, defaults True] Return the data keeping the timezone.
  
  If keep_tz is True:

  If the timezone is not set, the resulting Series will have a datetime64[ns] dtype.

4.7. Index objects
Otherwise the Series will have an datetime64[ns, tz] dtype; the tz will be preserved.

If keep_tz is False:

Series will have a datetime64[ns] dtype. TZ aware objects will have the tz removed.

Changed in version 1.0.0: The default value is now True. In a future version, this keyword will be removed entirely. Stop passing the argument to obtain the future behavior and silence the warning.

index [Index, optional] Index of resulting Series. If None, defaults to original index.
name [str, optional] Name of resulting Series. If None, defaults to name of original index.

Returns
Series

pandas.DatetimeIndex.to_frame

DatetimeIndex.to_frame (self, index=True, name=None)
Create a DataFrame with a column containing the Index.

New in version 0.24.0.

Parameters

index [bool, default True] Set the index of the returned DataFrame as the original Index.
name [object, default None] The passed name should substitute for the index name (if it has one).

Returns

DataFrame DataFrame containing the original Index data.

See also:

Index.to_series Convert an Index to a Series.
Series.to_frame Convert Series to DataFrame.

Examples

```python
>>> idx = pd.Index(['Ant', 'Bear', 'Cow'], name='animal')
>>> idx.to_frame()
   animal
     Ant
     Bear
     Cow
```

By default, the original Index is reused. To enforce a new Index:
>>> idx.to_frame(index=False)
   animal
0   Ant
1   Bear
2   Cow

To override the name of the resulting column, specify `name`:

```python
>>> idx.to_frame(index=False, name='zoo')
   zoo
0   Ant
1   Bear
2   Cow
```

### pandas.DatetimeIndex.month_name

**DatetimeIndex.month_name**

`month_name(self, *args, **kwargs)`

Return the month names of the DateTimeIndex with specified locale.

New in version 0.23.0.

**Parameters**

- `locale` [str, optional] Locale determining the language in which to return the month name. Default is English locale.

**Returns**

- `Index` Index of month names.

**Examples**

```python
>>> idx = pd.date_range(start='2018-01', freq='M', periods=3)
>>> idx
DatetimeIndex(['2018-01-31', '2018-02-28', '2018-03-31'],
               dtype='datetime64[ns]', freq='M')
>>> idx.month_name()
Index(['January', 'February', 'March'], dtype='object')
```

### pandas.DatetimeIndex.day_name

**DatetimeIndex.day_name**

`day_name(self, *args, **kwargs)`

Return the day names of the DateTimeIndex with specified locale.

New in version 0.23.0.

**Parameters**

- `locale` [str, optional] Locale determining the language in which to return the day name. Default is English locale.

**Returns**

- `Index` Index of day names.
Examples

```python
>>> idx = pd.date_range(start='2018-01-01', freq='D', periods=3)
>>> idx
DatetimeIndex(['2018-01-01', '2018-01-02', '2018-01-03'],
dtype='datetime64[ns]', freq='D')
```

```python
>>> idx.day_name()
Index(['Monday', 'Tuesday', 'Wednesday'], dtype='object')
```

`pandas.DatetimeIndex.mean`

`DatetimeIndex.mean(self, *args, **kwargs)`

Return the mean value of the Array.

New in version 0.25.0.

**Parameters**

- `skipna` [bool, default True] Whether to ignore any NaT elements.

**Returns**

- `scalar` Timestamp or Timedelta.

**See also:**

- `numpy.ndarray.mean` Returns the average of array elements along a given axis.
- `Series.mean` Return the mean value in a Series.

**Notes**

mean is only defined for Datetime and Timedelta dtypes, not for Period.

**Time/Date components**

<table>
<thead>
<tr>
<th>DatetimeIndex.year</th>
<th>The year of the datetime.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatetimeIndex.month</td>
<td>The month as January=1, December=12.</td>
</tr>
<tr>
<td>DatetimeIndex.day</td>
<td>The day of the month.</td>
</tr>
<tr>
<td>DatetimeIndex.hour</td>
<td>The hours of the datetime.</td>
</tr>
<tr>
<td>DatetimeIndex.minute</td>
<td>The minutes of the datetime.</td>
</tr>
<tr>
<td>DatetimeIndex.second</td>
<td>The seconds of the datetime.</td>
</tr>
<tr>
<td>DatetimeIndex.microsecond</td>
<td>The microseconds of the datetime.</td>
</tr>
<tr>
<td>DatetimeIndex.nanosecond</td>
<td>The nanoseconds of the datetime.</td>
</tr>
<tr>
<td>DatetimeIndex.date</td>
<td>Returns numpy array of python datetime.date objects (namely, the date part of Timestamps without timezone information).</td>
</tr>
<tr>
<td>DatetimeIndex.time</td>
<td>Returns numpy array of datetime.time.</td>
</tr>
<tr>
<td>DatetimeIndex.timetz</td>
<td>Returns numpy array of datetime.time also containing timezone information.</td>
</tr>
<tr>
<td>DatetimeIndex.dayofyear</td>
<td>The ordinal day of the year.</td>
</tr>
<tr>
<td>DatetimeIndex.weekofyear</td>
<td>The week ordinal of the year.</td>
</tr>
</tbody>
</table>

Continued on next page
**DatetimeIndex.week**
The week ordinal of the year.

**DatetimeIndex.dayofweek**
The day of the week with Monday=0, Sunday=6.

**DatetimeIndex.weekday**
The day of the week with Monday=0, Sunday=6.

**DatetimeIndex.quarter**
The quarter of the date.

**DatetimeIndex.tz**
Return timezone, if any.

**DatetimeIndex.freq**
Return the frequency object if it is set, otherwise None.

**DatetimeIndex.freqstr**
Return the frequency object as a string if its set, otherwise None.

**DatetimeIndex.is_month_start**
Indicates whether the date is the first day of the month.

**DatetimeIndex.is_month_end**
Indicates whether the date is the last day of the month.

**DatetimeIndex.is_quarter_start**
Indicator for whether the date is the first day of a quarter.

**DatetimeIndex.is_quarter_end**
Indicator for whether the date is the last day of a quarter.

**DatetimeIndex.is_year_start**
Indicate whether the date is the first day of a year.

**DatetimeIndex.is_year_end**
Indicate whether the date is the last day of the year.

**DatetimeIndex.is_leap_year**
Boolean indicator if the date belongs to a leap year.

**DatetimeIndex.inferred_freq**
Tries to return a string representing a frequency guess, generated by infer_freq.

**Selecting**

**DatetimeIndex.indexer_at_time**
Return index locations of index values at particular time of day (e.g. 9:30AM).

**DatetimeIndex.indexer_between_time**
Return index locations of values between particular times of day (e.g., 9:00-9:30AM).

---

**pandas.DatetimeIndex.indexer_at_time**

**datetimeIndex.indexer_at_time**(self, time[, asof])
Return index locations of index values at particular time of day (e.g. 9:30AM).

**Parameters**

- **time** [datetime.time or str] datetime.time or string in appropriate format ("%H:%M", "%H%M", "%I:%M%p", "%I%M%p", "%H:%M:%S", "%H%M%S", "%I:%M:%S%p", "%I%M%S%p").

**Returns**

- **values_at_time** [array of integers]

**See also:**

- `indexer_between_time, DataFrame.at_time`
pandas.DatetimeIndex.indexer_between_time

DatetimeIndex.indexer_between_time(self, start_time, end_time, include_start=True, include_end=True)

Return index locations of values between particular times of day (e.g., 9:00-9:30 AM).

Parameters

- start_time, end_time [datetime.time, str] datetime.time or string in appropriate format
  ("%H:%M", "%H%M", "%I:%M%p", "%I%M%p", "%H:%M:%S", "%H%M%S", "%I:%M:%S%p", "%I%M%S%p").
- include_start [bool, default True]
- include_end [bool, default True]

Returns

values_between_time [array of integers]

See also:

indexer_at_time, DataFrame.between_time

Time-specific operations

- DatetimeIndex.normalize(self, \*args, \*\*kwargs)  
  Convert times to midnight.
- DatetimeIndex.strftime(self, \*args, \*\*kwargs)  
  Convert to Index using specified date_format.
- DatetimeIndex.snap(self[, freq])  
  Snap time stamps to nearest occurring frequency.
- DatetimeIndex.tz_convert(self, \*args, ...)  
  Convert tz-aware Datetime Array/Index from one time zone to another.
- DatetimeIndex.tz_localize(self, \*args, ...)  
  Localize tz-naive Datetime Array/Index to tz-aware Datetime Array/Index.
- DatetimeIndex.round(self, \*args, \*\*kwargs)  
  Perform round operation on the data to the specified freq.
- DatetimeIndex.floor(self, \*args, \*\*kwargs)  
  Perform floor operation on the data to the specified freq.
- DatetimeIndex.ceil(self, \*args, \*\*kwargs)  
  Perform ceil operation on the data to the specified freq.
- DatetimeIndex.month_name(self, \*args, ...)  
  Return the month names of the DateTimeIndex with specified locale.
- DatetimeIndex.day_name(self, \*args, \*\*kwargs)  
  Return the day names of the DateTimeIndex with specified locale.

Conversion

- DatetimeIndex.to_period(self, \*args, \*\*kwargs)  
  Cast to PeriodArray/Index at a particular frequency.
- DatetimeIndex.to_perioddelta(self, \*args, ...)  
  Calculate TimedeltaArray of difference between index values and index converted to PeriodArray at specified freq.
- DatetimeIndex.to_pydatetime(self, \*args, ...)  
  Return Datetime Array/Index as object ndarray of datetime.datetime objects.

Continued on next page
### DatetimeIndex.to_series

```python
DatetimeIndex.to_series(self[, keep_tz, ...])
```
Create a Series with both index and values equal to the index keys useful with map for returning an indexer based on an index.

### DatetimeIndex.to_frame

```python
DatetimeIndex.to_frame(self[, index, name])
```
Create a DataFrame with a column containing the Index.

### Methods

```python
DatetimeIndex.mean(self, \*args, **kwargs)
```
Return the mean value of the Array.

### 4.7.7 TimedeltaIndex

```
TimedeltaIndex
Imutable ndarray of timedelta64 data, represented internally as int64, and which can be boxed to timedelta objects.
```

### pandas.TimedeltaIndex

```python
class pandas.TimedeltaIndex
```
Immutable ndarray of timedelta64 data, represented internally as int64, and which can be boxed to timedelta objects.

#### Parameters

- **data** [array-like (1-dimensional), optional] Optional timedelta-like data to construct index with.
- **unit** [unit of the arg (D, h, m, s, ms, us, ns) denote the unit, optional] Which is an integer/float number.
- **freq** [str or pandas offset object, optional] One of pandas date offset strings or corresponding objects. The string ‘infer’ can be passed in order to set the frequency of the index as the inferred frequency upon creation.
- **copy** [bool] Make a copy of input ndarray.
- **name** [object] Name to be stored in the index.

#### See also:

- **Index** The base pandas Index type.
- **Timedelta** Represents a duration between two dates or times.
- **DatetimeIndex** Index of datetime64 data.
- **PeriodIndex** Index of Period data.
- **timedelta_range** Create a fixed-frequency TimedeltaIndex.
Notes

To learn more about the frequency strings, please see this link.

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>days</code></td>
<td>Number of days for each element.</td>
</tr>
<tr>
<td><code>seconds</code></td>
<td>Number of seconds (&gt;= 0 and less than 1 day) for each element.</td>
</tr>
<tr>
<td><code>microseconds</code></td>
<td>Number of microseconds (&gt;= 0 and less than 1 second) for each element.</td>
</tr>
<tr>
<td><code>nanoseconds</code></td>
<td>Number of nanoseconds (&gt;= 0 and less than 1 microsecond) for each element.</td>
</tr>
<tr>
<td><code>components</code></td>
<td>Return a dataframe of the components (days, hours, minutes, seconds, milliseconds, microseconds, nanoseconds) of the Timedeltas.</td>
</tr>
<tr>
<td><code>infered_freq</code></td>
<td>Tryes to return a string representing a frequency guess, generated by infer_freq.</td>
</tr>
</tbody>
</table>

`pandas.TimedeltaIndex.days` property

`pandas.TimedeltaIndex.seconds` property

`pandas.TimedeltaIndex.microseconds` property

`pandas.TimedeltaIndex.nanoseconds` property
pandas.TimedeltaIndex.components

**property** TimedeltaIndex.components

Return a dataframe of the components (days, hours, minutes, seconds, milliseconds, microseconds, nanoseconds) of the Timedeltas.

**Returns**

a DataFrame

pandas.TimedeltaIndex.inferred_freq

TimedeltaIndex.inferred_freq

Try to return a string representing a frequency guess, generated by infer_freq. Returns None if it can’t autodetect the frequency.

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>to_pytimedelta</td>
<td>Return Timedelta Array/Index as object ndarray of datetime.timedelta objects.</td>
</tr>
<tr>
<td>to_series</td>
<td>Create a Series with both index and values equal to the index keys.</td>
</tr>
<tr>
<td>round</td>
<td>Perform round operation on the data to the specified freq.</td>
</tr>
<tr>
<td>floor</td>
<td>Perform floor operation on the data to the specified freq.</td>
</tr>
<tr>
<td>ceil</td>
<td>Perform ceil operation on the data to the specified freq.</td>
</tr>
<tr>
<td>to_frame</td>
<td>Create a DataFrame with a column containing the Index.</td>
</tr>
<tr>
<td>mean</td>
<td>Return the mean value of the Array.</td>
</tr>
</tbody>
</table>

pandas.TimedeltaIndex.to_pytimedelta

TimedeltaIndex.to_pytimedelta(self, *args, **kwargs)

Return Timedelta Array/Index as object ndarray of datetime.timedelta objects.

**Returns**

datetimes [ndarray]

pandas.TimedeltaIndex.to_series

TimedeltaIndex.to_series(self, index=None, name=None)

Create a Series with both index and values equal to the index keys.

Useful with map for returning an indexer based on an index.

**Parameters**

- **index** [Index, optional] Index of resulting Series. If None, defaults to original index.
name [str, optional] Name of resulting Series. If None, defaults to name of original index.

Returns

Series The dtype will be based on the type of the Index values.

pandas.TimedeltaIndex.round

TimedeltaIndex.round(self, *args, **kwargs)
Perform round operation on the data to the specified freq.

Parameters

freq [str or Offset] The frequency level to round the index to. Must be a fixed frequency like ‘S’ (second) not ‘ME’ (month end). See frequency aliases for a list of possible freq values.

ambiguous [‘infer’, bool-ndarray, ‘NaT’, default ‘raise’] Only relevant for DatetimeIndex:
- ‘infer’ will attempt to infer fall dst-transition hours based on order
- bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
- ‘NaT’ will return NaT where there are ambiguous times
- ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

New in version 0.24.0.

nonexistent [‘shift_forward’, ‘shift_backward’, ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.
- ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
- ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
- ‘NaT’ will return NaT where there are nonexistent times
- timedelta objects will shift nonexistent times by the timedelta
- ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Returns

DatetimeIndex, TimedeltaIndex, or Series Index of the same type for a DatetimeIndex or TimedeltaIndex, or a Series with the same index for a Series.

Raises

ValueError if the freq cannot be converted.
Examples

DatetimeIndex

```python
>>> rng = pd.date_range('1/1/2018 11:59:00', periods=3, freq='min')
>>> rng
DatetimeIndex(['2018-01-01 11:59:00', '2018-01-01 12:00:00', '2018-01-01 12:01:00'],
              dtype='datetime64[ns]', freq='T')
```

```python
>>> rng.round('H')
DatetimeIndex(['2018-01-01 12:00:00', '2018-01-01 12:00:00', '2018-01-01 12:00:00'],
              dtype='datetime64[ns]', freq=None)
```

Series

```python
>>> pd.Series(rng).dt.round("H")
0  2018-01-01 12:00:00
1  2018-01-01 12:00:00
2  2018-01-01 12:00:00
dtype: datetime64[ns]
```

`pandas.TimedeltaIndex.floor`

`TimedeltaIndex.floor`(*self*, *args*, **kwargs)

Perform floor operation on the data to the specified `freq`.

Parameters

- **freq** [str or Offset] The frequency level to floor the index to. Must be a fixed frequency like ‘S’ (second) not ‘ME’ (month end). See frequency aliases for a list of possible `freq` values.
- **ambiguous** ['infer', bool-ndarray, ‘NaT’, default ‘raise’] Only relevant for DatetimeIndex:
  - ‘infer’ will attempt to infer fall dst-transition hours based on order
  - bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
  - ‘NaT’ will return NaT where there are ambiguous times
  - ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

New in version 0.24.0.

- **nonexistent** ['shift_forward', ‘shift_backward’, ‘NaT’, timedelta, default ‘raise’] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.
  - ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
  - ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
  - ‘NaT’ will return NaT where there are nonexistent times
  - timedelta objects will shift nonexistent times by the timedelta

4.7. Index objects
• ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Returns

DatetimeIndex, TimedeltaIndex, or Series  Index of the same type for a DatetimeIndex or TimedeltaIndex, or a Series with the same index for a Series.

Raises

ValueError if the freq cannot be converted.

Examples

DatetimeIndex

```python
>>> rng = pd.date_range('1/1/2018 11:59:00', periods=3, freq='min')
>>> rng
DatetimeIndex(['2018-01-01 11:59:00', '2018-01-01 12:00:00',
               '2018-01-01 12:01:00'],
              dtype='datetime64[ns]', freq='T')
```

```python
>>> rng.floor('H')
DatetimeIndex(['2018-01-01 11:00:00', '2018-01-01 12:00:00',
               '2018-01-01 12:00:00'],
              dtype='datetime64[ns]', freq=None)
```

Series

```python
>>> pd.Series(rng).dt.floor("H")
0  2018-01-01 11:00:00
1  2018-01-01 12:00:00
2  2018-01-01 12:00:00
dtype: datetime64[ns]
```

pandas.TimedeltaIndex.ceil

TimedeltaIndex.ceil(self, *args, **kwargs)

Perform ceil operation on the data to the specified freq.

Parameters

freq [str or Offset] The frequency level to ceil the index to. Must be a fixed frequency like ‘S’ (second) not ‘ME’ (month end). See frequency aliases for a list of possible freq values.

ambiguous ['infer', bool-ndarray, ‘NaT’, default ‘raise’] Only relevant for DatetimeIndex:

• ‘infer’ will attempt to infer fall dst-transition hours based on order
• bool-ndarray where True signifies a DST time, False designates a non-DST time (note that this flag is only applicable for ambiguous times)
• ‘NaT’ will return NaT where there are ambiguous times
• ‘raise’ will raise an AmbiguousTimeError if there are ambiguous times.

New in version 0.24.0.
nonexistent ['shift_forward', 'shift_backward', 'NaT', timedelta, default 'raise'] A nonexistent time does not exist in a particular timezone where clocks moved forward due to DST.

- ‘shift_forward’ will shift the nonexistent time forward to the closest existing time
- ‘shift_backward’ will shift the nonexistent time backward to the closest existing time
- ‘NaT’ will return NaT where there are nonexistent times
- timedelta objects will shift nonexistent times by the timedelta
- ‘raise’ will raise an NonExistentTimeError if there are nonexistent times.

New in version 0.24.0.

Returns

DatetimeIndex, TimedeltaIndex, or Series Index of the same type for a DatetimeIndex or TimedeltaIndex, or a Series with the same index for a Series.

Raises

ValueError if the freq cannot be converted.

Examples

DatetimeIndex

```python
>>> rng = pd.date_range('1/1/2018 11:59:00', periods=3, freq='min')
>>> rng
DatetimeIndex(['2018-01-01 11:59:00', '2018-01-01 12:00:00', '2018-01-01 12:01:00'],
dtype='datetime64[ns]', freq='T')
>>> rng.ceil('H')
DatetimeIndex(['2018-01-01 12:00:00', '2018-01-01 12:00:00',
               '2018-01-01 13:00:00'],
dtype='datetime64[ns]', freq=None)
```

Series

```python
>>> pd.Series(rng).dt.ceil("H")
0  2018-01-01 12:00:00
1  2018-01-01 12:00:00
2  2018-01-01 13:00:00
dtype: datetime64[ns]
```

pandas.TimedeltaIndex.to_frame

TimedeltaIndex.to_frame(self, index=True, name=None) Create a DataFrame with a column containing the Index.

New in version 0.24.0.

Parameters

- index [bool, default True] Set the index of the returned DataFrame as the original Index.
name  [object, default None] The passed name should substitute for the index name (if it has one).

Returns

   DataFrame  DataFrame containing the original Index data.

See also:

   Index.to_series  Convert an Index to a Series.
   Series.to_frame  Convert Series to DataFrame.

Examples

```python
>>> idx = pd.Index(['Ant', 'Bear', 'Cow'], name='animal')
>>> idx.to_frame()
   animal
      0  Ant
      1  Bear
      2  Cow
```

By default, the original Index is reused. To enforce a new Index:

```python
>>> idx.to_frame(index=False)
   animal
      0  Ant
      1  Bear
      2  Cow
```

To override the name of the resulting column, specify name:

```python
>>> idx.to_frame(index=False, name='zoo')
   zoo
      0  Ant
      1  Bear
      2  Cow
```

```python
pandas.TimedeltaIndex.mean
```

TimedeltaIndex.mean(self, *args, **kwargs)

Return the mean value of the Array.

New in version 0.25.0.

Parameters

   skipna  [bool, default True] Whether to ignore any NaT elements.

Returns

   scalar  Timestamp or Timedelta.

See also:

   numpy.ndarray.mean  Returns the average of array elements along a given axis.
   Series.mean  Return the mean value in a Series.
Notes

mean is only defined for Datetime and Timedelta dtypes, not for Period.

Components

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimedeltaIndex.days</td>
<td>Number of days for each element.</td>
</tr>
<tr>
<td>TimedeltaIndex.seconds</td>
<td>Number of seconds (&gt;= 0 and less than 1 day) for each element.</td>
</tr>
<tr>
<td>TimedeltaIndex.microseconds</td>
<td>Number of microseconds (&gt;= 0 and less than 1 second) for each element.</td>
</tr>
<tr>
<td>TimedeltaIndex.nanoseconds</td>
<td>Number of nanoseconds (&gt;= 0 and less than 1 microsecond) for each element.</td>
</tr>
<tr>
<td>TimedeltaIndex.components</td>
<td>Return a dataframe of the components (days, hours, minutes, seconds, milliseconds, microseconds, nanoseconds) of the Timedeltas.</td>
</tr>
<tr>
<td>TimedeltaIndex.inferred_freq</td>
<td>Tryes to return a string representing a frequency guess, generated by infer_freq.</td>
</tr>
</tbody>
</table>

Conversion

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimedeltaIndex.to_pytimedelta</td>
<td>Return Timedelta Array/Index as object ndarray of date-time.timedelta objects.</td>
</tr>
<tr>
<td>TimedeltaIndex.to_series</td>
<td>Create a Series with both index and values equal to the index keys.</td>
</tr>
<tr>
<td>TimedeltaIndex.round</td>
<td>Perform round operation on the data to the specified freq.</td>
</tr>
<tr>
<td>TimedeltaIndex.floor</td>
<td>Perform floor operation on the data to the specified freq.</td>
</tr>
<tr>
<td>TimedeltaIndex.ceil</td>
<td>Perform ceil operation on the data to the specified freq.</td>
</tr>
<tr>
<td>TimedeltaIndex.to_frame</td>
<td>Create a DataFrame with a column containing the Index.</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimedeltaIndex.mean</td>
<td>Return the mean value of the Array.</td>
</tr>
</tbody>
</table>

4.7.8 PeriodIndex

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeriodIndex</td>
<td>Immutable ndarray holding ordinal values indicating regular periods in time.</td>
</tr>
</tbody>
</table>

4.7. Index objects
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.PeriodIndex

class pandas.PeriodIndex

Immutable ndarray holding ordinal values indicating regular periods in time.

Index keys are boxed to Period objects which carry the metadata (e.g., frequency information).

Parameters

data [array-like (1d int np.ndarray or PeriodArray), optional] Optional period-like data to construct index with.
copy [bool] Make a copy of input ndarray.
freq [str or period object, optional] One of pandas period strings or corresponding objects
year [int, array, or Series, default None]
month [int, array, or Series, default None]
quarter [int, array, or Series, default None]
day [int, array, or Series, default None]
hour [int, array, or Series, default None]
minute [int, array, or Series, default None]
second [int, array, or Series, default None]
tz [object, default None] Timezone for converting datetime64 data to Periods.
dtype [str or PeriodDtype, default None]

See also:

Index The base pandas Index type.
Period Represents a period of time.
DatetimeIndex Index with datetime64 data.
TimedeltaIndex Index of timedelta64 data.
period_range Create a fixed-frequency PeriodIndex.

Examples

```python
>>> idx = pd.PeriodIndex(year=year_arr, quarter=q_arr)
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>day</code></td>
<td>The days of the period.</td>
</tr>
<tr>
<td><code>dayofweek</code></td>
<td>The day of the week with Monday=0, Sunday=6.</td>
</tr>
<tr>
<td><code>dayofyear</code></td>
<td>The ordinal day of the year.</td>
</tr>
<tr>
<td><code>days_in_month</code></td>
<td>The number of days in the month.</td>
</tr>
<tr>
<td><code>daysinmonth</code></td>
<td>The number of days in the month.</td>
</tr>
<tr>
<td><code>freq</code></td>
<td>Return the frequency object if it is set, otherwise None.</td>
</tr>
<tr>
<td><code>freqstr</code></td>
<td>Return the frequency object as a string if its set, otherwise None</td>
</tr>
<tr>
<td><code>hour</code></td>
<td>The hour of the period.</td>
</tr>
<tr>
<td><code>is_leap_year</code></td>
<td>Logical indicating if the date belongs to a leap year.</td>
</tr>
</tbody>
</table>

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### Table 176 – continued from previous page

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>minute</td>
<td>The minute of the period.</td>
</tr>
<tr>
<td>month</td>
<td>The month as January=1, December=12.</td>
</tr>
<tr>
<td>quarter</td>
<td>The quarter of the date.</td>
</tr>
<tr>
<td>second</td>
<td>The second of the period.</td>
</tr>
<tr>
<td>week</td>
<td>The week ordinal of the year.</td>
</tr>
<tr>
<td>weekday</td>
<td>The day of the week with Monday=0, Sunday=6.</td>
</tr>
<tr>
<td>weekofyear</td>
<td>The week ordinal of the year.</td>
</tr>
<tr>
<td>year</td>
<td>The year of the period.</td>
</tr>
</tbody>
</table>

**pandas.PeriodIndex.day**

- property `PeriodIndex.day`
  - The days of the period.

**pandas.PeriodIndex.dayofweek**

- property `PeriodIndex.dayofweek`
  - The day of the week with Monday=0, Sunday=6.

**pandas.PeriodIndex.dayofyear**

- property `PeriodIndex.dayofyear`
  - The ordinal day of the year.

**pandas.PeriodIndex.days_in_month**

- property `PeriodIndex.days_in_month`
  - The number of days in the month.

**pandas.PeriodIndex.daysinmonth**

- property `PeriodIndex.daysinmonth`
  - The number of days in the month.

**pandas.PeriodIndex.freq**

- property `PeriodIndex.freq`
  - Return the frequency object if it is set, otherwise None.
pandas.PeriodIndex.freqstr

**property** PeriodIndex.freqstr

Return the frequency object as a string if its set, otherwise None.

pandas.PeriodIndex.hour

**property** PeriodIndex.hour

The hour of the period.

pandas.PeriodIndex.is_leap_year

**property** PeriodIndex.is_leap_year

Logical indicating if the date belongs to a leap year.

pandas.PeriodIndex.minute

**property** PeriodIndex.minute

The minute of the period.

pandas.PeriodIndex.month

**property** PeriodIndex.month

The month as January=1, December=12.

pandas.PeriodIndex.quarter

**property** PeriodIndex.quarter

The quarter of the date.

pandas.PeriodIndex.second

**property** PeriodIndex.second

The second of the period.

pandas.PeriodIndex.week

**property** PeriodIndex.week

The week ordinal of the year.
pandas.PeriodIndex.weekday

**property** PeriodIndex.weekday
The day of the week with Monday=0, Sunday=6.

pandas.PeriodIndex.weekofyear

**property** PeriodIndex.weekofyear
The week ordinal of the year.

pandas.PeriodIndex.year

**property** PeriodIndex.year
The year of the period.

<table>
<thead>
<tr>
<th>end_time</th>
<th>qyear</th>
<th>start_time</th>
</tr>
</thead>
</table>

Methods

- **asfreq**(self, *args, **kwargs) Convert the Period Array/Index to the specified frequency freq.
- **strftime**(self, *args, **kwargs) Convert to Index using specified date_format.
- **to_timestamp**(self, *args, **kwargs) Cast to DatetimeArray/Index.

pandas.PeriodIndex.asfreq

PeriodIndex.asfreq(self, *args, **kwargs)
Convert the Period Array/Index to the specified frequency freq.

Parameters

- **freq** [str] A frequency.
- **how** [str {'E', 'S'}] Whether the elements should be aligned to the end or start within a period.
  - ‘E’, ‘END’, or ‘FINISH’ for end,
  - ‘S’, ‘START’, or ‘BEGIN’ for start.

January 31st (‘END’) vs. January 1st (‘START’) for example.

Returns

Period Array/Index Constructed with the new frequency.
Examples

```python
>>> pidx = pd.period_range('2010-01-01', '2015-01-01', freq='A')
>>> pidx
dtype='period[A-DEC]', freq='A-DEC')

>>> pidx.asfreq('M')
PeriodIndex(['2010-12', '2011-12', '2012-12', '2013-12', '2014-12',
'2015-12'], dtype='period[M]', freq='M')

>>> pidx.asfreq('M', how='S')
'2015-01'], dtype='period[M]', freq='M')
```

**pandas.PeriodIndex.strftime**

PeriodIndex.strftime(self, *args, **kwargs)

Convert to Index using specified date_format.

Return an Index of formatted strings specified by date_format, which supports the same string format as the python standard library. Details of the string format can be found in python string format doc.

Parameters

- **date_format** [str] Date format string (e.g. “%Y-%m-%d”).

Returns

- **ndarray** NumPy ndarray of formatted strings.

See also:

- **to_datetime** Convert the given argument to datetime.
- **DatetimeIndex.normalize** Return DatetimeIndex with times to midnight.
- **DatetimeIndex.round** Round the DatetimeIndex to the specified freq.
- **DatetimeIndex.floor** Floor the DatetimeIndex to the specified freq.

Examples

```python
>>> rng = pd.date_range(pd.Timestamp("2018-03-10 09:00"),
... periods=3, freq='s')
>>> rng.strftime("%B %d, %Y, %r")
Index(['March 10, 2018, 09:00:00 AM', 'March 10, 2018, 09:00:01 AM',
'March 10, 2018, 09:00:02 AM'],
dtype='object')
```
pandas.PeriodIndex.to_timestamp

PeriodIndex.to_timestamp(self, *args, **kwargs)
Cast to DatetimeArray/Index.

Parameters
 freq [str or DateOffset, optional] Target frequency. The default is ‘D’ for week or longer, ‘S’ otherwise.
 how [{‘s’, ‘e’, ‘start’, ‘end’}] Whether to use the start or end of the time period being converted.

Returns
 DatetimeArray/Index

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeriodIndex.day</td>
<td>The days of the period.</td>
</tr>
<tr>
<td>PeriodIndex.dayofweek</td>
<td>The day of the week with Monday=0, Sunday=6.</td>
</tr>
<tr>
<td>PeriodIndex.dayofyear</td>
<td>The ordinal day of the year.</td>
</tr>
<tr>
<td>PeriodIndex.days_in_month</td>
<td>The number of days in the month.</td>
</tr>
<tr>
<td>PeriodIndex.daysinmonth</td>
<td>The number of days in the month.</td>
</tr>
<tr>
<td>PeriodIndex.end_time</td>
<td></td>
</tr>
<tr>
<td>PeriodIndex.freq</td>
<td>Return the frequency object if it is set, otherwise None.</td>
</tr>
<tr>
<td>PeriodIndex.freqstr</td>
<td>Return the frequency object as a string if its set, otherwise None.</td>
</tr>
<tr>
<td>PeriodIndex.hour</td>
<td>The hour of the period.</td>
</tr>
<tr>
<td>PeriodIndex.is_leap_year</td>
<td>Logical indicating if the date belongs to a leap year.</td>
</tr>
<tr>
<td>PeriodIndex.minute</td>
<td>The minute of the period.</td>
</tr>
<tr>
<td>PeriodIndex.month</td>
<td>The month as January=1, December=12.</td>
</tr>
<tr>
<td>PeriodIndex.quarter</td>
<td>The quarter of the date.</td>
</tr>
<tr>
<td>PeriodIndex.qyear</td>
<td></td>
</tr>
<tr>
<td>PeriodIndex.second</td>
<td>The second of the period.</td>
</tr>
<tr>
<td>PeriodIndex.start_time</td>
<td></td>
</tr>
<tr>
<td>PeriodIndex.week</td>
<td>The week ordinal of the year.</td>
</tr>
<tr>
<td>PeriodIndex.weekday</td>
<td>The day of the week with Monday=0, Sunday=6.</td>
</tr>
<tr>
<td>PeriodIndex.weekofyear</td>
<td>The week ordinal of the year.</td>
</tr>
<tr>
<td>PeriodIndex.year</td>
<td>The year of the period.</td>
</tr>
</tbody>
</table>

pandas.PeriodIndex.end_time

property PeriodIndex.end_time
4.8 Date offsets

4.8.1 DateOffset

```python
class pandas.tseries.offsets.DateOffset(n=1, normalize=False, **kwds)
    Standard kind of date increment used for a date range.
```

DateOffsets can be created to move dates forward a given number of valid dates. For example, Bday(2) can be added to a date to move it two business days forward. If the date does not start on a valid date, first it is moved to a valid date. Thus pseudo code is:

```python
def __add__(date):
    date = rollback(date)  # does nothing if date is valid
    return date + <n number of periods>
```

When a date offset is created for a negative number of periods, the date is first rolled forward. The pseudo code is:

```python
def __add__(date):
    date = rollforward(date)  # does nothing if date is valid
    return date + <n number of periods>
```

Zero presents a problem. Should it roll forward or back? We arbitrarily have it rollforward:

```python
date + BDay(0) == BDay.rollforward(date)
```
Since 0 is a bit weird, we suggest avoiding its use.

**Parameters**

- **n** [int, default 1] The number of time periods the offset represents.
- **normalize** [bool, default False] Whether to round the result of a DateOffset addition down to the previous midnight.

**kwargs** Temporal parameter that add to or replace the offset value.

Parameters that **add** to the offset (like Timedelta):

- years
- months
- weeks
- days
- hours
- minutes
- seconds
- microseconds
- nanoseconds

Parameters that **replace** the offset value:

- year
- month
- day
- weekday
- hour
- minute
- second
- microsecond
- nanosecond.

**See also:**

dateutil.relativedelta.relativedelta The relativedelta type is designed to be applied to an existing datetime and can replace specific components of that datetime, or represents an interval of time.

**Examples**

```python
>>> from pandas.tseries.offsets import DateOffset
>>> ts = pd.Timestamp('2017-01-01 09:10:11')
>>> ts + DateOffset(months=3)
Timestamp('2017-04-01 09:10:11')

>>> ts = pd.Timestamp('2017-01-01 09:10:11')
>>> ts + DateOffset(months=2)
Timestamp('2017-03-01 09:10:11')
```
Attributes

\texttt{base} \hspace{1cm} Returns a copy of the calling offset object with n=1 and all other attributes equal.

\texttt{pandas.tseries.offsets.DateOffset.base}

\textbf{property} \hspace{0.5cm} \texttt{DateOffset.base}  
Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>freqstr</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>kwds</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td></td>
</tr>
<tr>
<td>nanos</td>
<td></td>
</tr>
<tr>
<td>rule_code</td>
<td></td>
</tr>
</tbody>
</table>

Methods

\texttt{apply\_index}(\texttt{self, other}) \hspace{1cm} Vectorized apply of DateOffset to DatetimeIndex, raises \texttt{NotImplementedError} for offsets without a vectorized implementation.

\texttt{rollback}(\texttt{self, dt}) \hspace{1cm} Roll provided date backward to next offset only if not on offset.

\texttt{rollforward}(\texttt{self, dt}) \hspace{1cm} Roll provided date forward to next offset only if not on offset.

\texttt{pandas.tseries.offsets.DateOffset.apply\_index}

\texttt{DateOffset.apply\_index}(\texttt{self, other}) \hspace{1cm} Vectorized apply of DateOffset to DatetimeIndex, raises \texttt{NotImplementedError} for offsets without a vectorized implementation.

\textbf{Parameters}

\hspace{1cm} \texttt{i} \hspace{0.5cm} [DatetimeIndex]

\textbf{Returns}

\hspace{1cm} \texttt{y} \hspace{0.5cm} [DatetimeIndex]
pandas.tseries.offsets.DateOffset.rollback

DateOffset.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.DateOffset.rollforward

DateOffset.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>apply</td>
</tr>
<tr>
<td>copy</td>
</tr>
<tr>
<td>isAnchored</td>
</tr>
<tr>
<td>is_anchored</td>
</tr>
<tr>
<td>is_on_offset</td>
</tr>
<tr>
<td>onOffset</td>
</tr>
</tbody>
</table>

Properties

ThemeProvider.freqstr
ThemeProvider.kwds
ThemeProvider.name
ThemeProvider.nanos
ThemeProvider.normalize
ThemeProvider.rule_code

4.8. Date offsets
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pandas.tseries.offsets.DateOffset.kwds

**property** DateOffset.kwds

pandas.tseries.offsets.DateOffset.name

**property** DateOffset.name

pandas.tseries.offsets.DateOffset.nanos

**property** DateOffset.nanos

pandas.tseries.offsets.DateOffset.normalize

DateOffset.normalize = False

pandas.tseries.offsets.DateOffset.rule_code

**property** DateOffset.rule_code

Methods

<table>
<thead>
<tr>
<th>Method Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>pandas.tseries.offsets.DateOffset.apply</td>
</tr>
<tr>
<td>pandas.tseries.offsets.DateOffset.copy</td>
</tr>
<tr>
<td>pandas.tseries.offsets.DateOffset.isAnchored</td>
</tr>
<tr>
<td>pandas.tseries.offsets.DateOffset.onOffset</td>
</tr>
<tr>
<td>pandas.tseries.offsets.DateOffset.is_anchored</td>
</tr>
<tr>
<td>pandas.tseries.offsets.DateOffset.is_on_offset</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.DateOffset.apply

DateOffset.apply(self, other)
pandas.tseries.offsets.DateOffset

DateOffset.copy (self)

pandas.tseries.offsets.DateOffset.isAnchored

DateOffset.isAnchored (self)

pandas.tseries.offsets.DateOffset.onOffset

DateOffset.onOffset (self, dt)

pandas.tseries.offsets.DateOffset.is_anchored

DateOffset.is_anchored (self)

pandas.tseries.offsets.DateOffset.is_on_offset

DateOffset.is_on_offset (self, dt)

4.8.2 BusinessDay

<table>
<thead>
<tr>
<th>BusinessDay([n, normalize, offset])</th>
<th>DateOffset subclass representing possibly n business days.</th>
</tr>
</thead>
</table>

pandas.tseries.offsets.BusinessDay

class pandas.tseries.offsets.BusinessDay (n=1, normalize=False, offset=datetime.timedelta(0))

DateOffset subclass representing possibly n business days.

Attributes

<table>
<thead>
<tr>
<th>base</th>
<th>Returns a copy of the calling offset object with n=1 and all other attributes equal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>offset</td>
<td>Alias for self._offset.</td>
</tr>
</tbody>
</table>

4.8. Date offsets
pandas.tseries.offsets.BusinessDay.base

**property** BusinessDay.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

pandas.tseries.offsets.BusinessDay.offset

**property** BusinessDay.offset

Alias for self._offset.

<table>
<thead>
<tr>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>rollout(self, dt)</th>
<th>Roll provided date backward to next offset only if not on offset.</th>
</tr>
</thead>
<tbody>
<tr>
<td>rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.BusinessDay.rollback

BusinessDay.rollback(self, dt)

Roll provided date backward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.BusinessDay.rollforward

BusinessDay.rollforward(self, dt)

Roll provided date forward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

- **BusinessDay.freqstr**
- **BusinessDay.kwds**
- **BusinessDay.name**
- **BusinessDay.nanos**
- **BusinessDay.normalize**
- **BusinessDay.rule_code**

```python
pandas.tseries.offsets.BusinessDay.freqstr

BusinessDay.freqstr

pandas.tseries.offsets.BusinessDay.kwds

@property
BusinessDay.kwds

pandas.tseries.offsets.BusinessDay.name

@property
BusinessDay.name

pandas.tseries.offsets.BusinessDay.nanos

@property
BusinessDay.nanos

pandas.tseries.offsets.BusinessDay.normalize

BusinessDay.normalize = False

pandas.tseries.offsets.BusinessDay.rule_code

@property
BusinessDay.rule_code

Methods

- **BusinessDay.apply**(self, other)
- **BusinessDay.apply_index**(self, other)
- **BusinessDay.copy**(self)
- **BusinessDay.isAnchored**(self)
- **BusinessDay.onOffset**(self, dt)
- **BusinessDay.is_anchored**(self)
- **BusinessDay.is_on_offset**(self, dt)

4.8. Date offsets


```
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pandas.tseries.offsets.BusinessDay.apply
BusinessDay.apply(self, other)

pandas.tseries.offsets.BusinessDay.apply_index
BusinessDay.apply_index(self, other)

pandas.tseries.offsets.BusinessDay.copy
BusinessDay.copy(self)

pandas.tseries.offsets.BusinessDay.isAnchored
BusinessDay.isAnchored(self)

pandas.tseries.offsets.BusinessDay.onOffset
BusinessDay.onOffset(self, dt)

pandas.tseries.offsets.BusinessDay.is_anchored
BusinessDay.is_anchored(self)

pandas.tseries.offsets.BusinessDay.is_on_offset
BusinessDay.is_on_offset(self, dt)

4.8.3 BusinessHour

```

```
BusinessHour([n, normalize, start, end, offset])  DateOffset subclass representing possibly n business hours.
```

```
pandas.tseries.offsets.BusinessHour

class pandas.tseries.offsets.BusinessHour(n=1, normalize=False, start='09:00', end='17:00', offset=datetime.timedelta(0))
```

DateOffset subclass representing possibly n business hours.
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>base</td>
<td>Returns a copy of the calling offset object with n=1 and all other attributes equal.</td>
</tr>
<tr>
<td>next_bday</td>
<td>Used for moving to next business day.</td>
</tr>
<tr>
<td>offset</td>
<td>Alias for self._offset.</td>
</tr>
</tbody>
</table>

#### pandas.tseries.offsets.BusinessHour.base

**property** `BusinessHour.base`

Returns a copy of the calling offset object with n=1 and all other attributes equal.

#### pandas.tseries.offsets.BusinessHour.next_bday

`BusinessHour.next_bday`

Used for moving to next business day.

#### pandas.tseries.offsets.BusinessHour.offset

**property** `BusinessHour.offset`

Alias for self._offset.

### Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_index(self, other)</td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td>rollback(self, dt)</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>
pandas.tseries.offsets.BusinessHour.apply_index

BusinessHour.apply_index(self, other)
Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.

Parameters

i [DatetimeIndex]

Returns

y [DatetimeIndex]

pandas.tseries.offsets.BusinessHour.rollback

BusinessHour.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

pandas.tseries.offsets.BusinessHour.rollforward

BusinessHour.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

__call__
apPLY
-copy
-isAnchored
-is_anchored
-is_on_offset
-onOffset

Properties

BusinessHour.freqstr
BusinessHour.kwds
BusinessHour.name
BusinessHour.nanos
BusinessHour.normalize
BusinessHour.rule_code
**pandas.tseries.offsets.BusinessHour.freqstr**

BusinessHour.freqstr

**pandas.tseries.offsets.BusinessHour.kwds**

property BusinessHour.kwds

**pandas.tseries.offsets.BusinessHour.name**

property BusinessHour.name

**pandas.tseries.offsets.BusinessHour.nanos**

property BusinessHour.nanos

**pandas.tseries.offsets.BusinessHour.normalize**

BusinessHour.normalize = False

**pandas.tseries.offsets.BusinessHour.rule_code**

property BusinessHour.rule_code

**Methods**

- BusinessHour.apply(self, other)
- BusinessHour.copy(self)
- BusinessHour.isAnchored(self)
- BusinessHour.onOffset(self, dt)
- BusinessHour.is_anchored(self)
- BusinessHour.is_on_offset(self, dt)

**pandas.tseries.offsets.BusinessHour.apply**

BusinessHour.apply(self, other)
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pandas.tseries.offsets.BusinessHour.copy

BusinessHour.copy(self)

pandas.tseries.offsets.BusinessHour.isAnchored

BusinessHour.isAnchored(self)

pandas.tseries.offsets.BusinessHour.onOffset

BusinessHour.onOffset(self, dt)

pandas.tseries.offsets.BusinessHour.is_anchored

BusinessHour.is_anchored(self)

pandas.tseries.offsets.BusinessHour.is_on_offset

BusinessHour.is_on_offset(self, dt)

4.8.4 CustomBusinessDay

CustomBusinessDay([n, normalize, weekmask, ...])  DateOffset subclass representing possibly n custom business days, excluding holidays.

pandas.tseries.offsets.CustomBusinessDay

class pandas.tseries.offsets.CustomBusinessDay(n=1, normalize=False, weekmask='Mon Tue Wed Thu Fri', holidays=None, calendar=None, offset=datetime.timedelta(0))

DateOffset subclass representing possibly n custom business days, excluding holidays.

Parameters

- n [int, default 1]
- normalize [bool, default False] Normalize start/end dates to midnight before generating date range.
- weekmask [str, Default ‘Mon Tue Wed Thu Fri’] Weekmask of valid business days, passed to numpy.busdaycalendar.
- holidays [list] List/array of dates to exclude from the set of valid business days, passed to numpy.busdaycalendar.
- calendar [pd.HolidayCalendar or np.busdaycalendar]
- offset [timedelta, default timedelta(0)]
**Attributes**

<table>
<thead>
<tr>
<th>base</th>
<th>Returns a copy of the calling offset object with ( n=1 ) and all other attributes equal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>offset</td>
<td>Alias for self._offset.</td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.CustomBusinessDay.base**

**property CustomBusinessDay.base**

Returns a copy of the calling offset object with \( n=1 \) and all other attributes equal.

**pandas.tseries.offsets.CustomBusinessDay.offset**

**property CustomBusinessDay.offset**

Alias for self._offset.

<table>
<thead>
<tr>
<th>freqstr</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>kwds</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td></td>
</tr>
<tr>
<td>nanos</td>
<td></td>
</tr>
<tr>
<td>rule_code</td>
<td></td>
</tr>
</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>apply_index(self, i)</th>
<th>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>rollback(self, dt)</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.CustomBusinessDay.apply_index**

CustomBusinessDay.apply_index(self, i)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

**Parameters**

- i [DatetimeIndex]

**Returns**

- y [DatetimeIndex]
**pandas.tseries.offsets.CustomBusinessDay.rollback**

CustomBusinessDay.rollback \((self, dt)\)
Roll provided date backward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.CustomBusinessDay.rollforward**

CustomBusinessDay.rollforward \((self, dt)\)
Roll provided date forward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
<th>apply</th>
<th>copy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>isAnchored</th>
<th>is_anchored</th>
<th>is_on_offset</th>
<th>onOffset</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Properties**

- CustomBusinessDay.freqstr
- CustomBusinessDay.kwds
- CustomBusinessDay.name
- CustomBusinessDay.nanos
- CustomBusinessDay.normalize
- CustomBusinessDay.rule_code

**pandas.tseries.offsets.CustomBusinessDay.freqstr**

CustomBusinessDay.freqstr
pandas.tseries.offsets.CustomBusinessDay.kwds

property CustomBusinessDay.kwds

pandas.tseries.offsets.CustomBusinessDay.name

property CustomBusinessDay.name

pandas.tseries.offsets.CustomBusinessDay.nanos

property CustomBusinessDay.nanos

pandas.tseries.offsets.CustomBusinessDay.normalize

CustomBusinessDay.normalize = False

pandas.tseries.offsets.CustomBusinessDay.rule_code

property CustomBusinessDay.rule_code

Methods

CustomBusinessDay.apply(self, other)
CustomBusinessDay.copy(self)
CustomBusinessDay.isAnchored(self)
CustomBusinessDay.onOffset(self, dt)
CustomBusinessDay.is_anchored(self)
CustomBusinessDay.is_on_offset(self, dt)

pandas.tseries.offsets.CustomBusinessDay.apply

CustomBusinessDay.apply(self, other)
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pandas.tseries.offsets.CustomBusinessDay.copy

CustomBusinessDay.copy(self)

pandas.tseries.offsets.CustomBusinessDay.isAnchored

CustomBusinessDay.isAnchored(self)

pandas.tseries.offsets.CustomBusinessDay.onOffset

CustomBusinessDay.onOffset(self, dt)

pandas.tseries.offsets.CustomBusinessDay.is_anchored

CustomBusinessDay.is_anchored(self)

pandas.tseries.offsets.CustomBusinessDay.is_on_offset

CustomBusinessDay.is_on_offset(self, dt)

4.8.5 CustomBusinessHour

CustomBusinessHour([n, normalize, weekmask, ...])  
DateOffset subclass representing possibly n custom business days.

pandas.tseries.offsets.CustomBusinessHour

class pandas.tseries.offsets.CustomBusinessHour(n=1, normalize=False, weekmask='MonTueWedThuFri', holidays=None, calendar=None, start='09:00', end='17:00', offset=datetime.timedelta(0))  
DateOffset subclass representing possibly n custom business days.

Attributes

<table>
<thead>
<tr>
<th>base</th>
<th>Returns a copy of the calling offset object with n=1 and all other attributes equal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>next_bday</td>
<td>Used for moving to next business day.</td>
</tr>
<tr>
<td>offset</td>
<td>Alias for self._offset.</td>
</tr>
</tbody>
</table>
pandas.tseries.offsets.CustomBusinessHour.base

**property CustomBusinessHour.base**
Returns a copy of the calling offset object with \( n=1 \) and all other attributes equal.

pandas.tseries.offsets.CustomBusinessHour.next_bday

CustomBusinessHour.next_bday
Used for moving to next business day.

pandas.tseries.offsets.CustomBusinessHour.offset

**property CustomBusinessHour.offset**
Alias for self._offset.

<table>
<thead>
<tr>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

**Methods**

**apply_index**(self, other) Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

**rollback**(self, dt) Roll provided date backward to next offset only if not on offset.

**rollforward**(self, dt) Roll provided date forward to next offset only if not on offset.

pandas.tseries.offsets.CustomBusinessHour.apply_index

CustomBusinessHour.**apply_index**(self, other)
Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

**Parameters**

i [DatetimeIndex]

**Returns**

y [DatetimeIndex]
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**pandas.tseries.offsets.CustomBusinessHour.rollback**

CustomBusinessHour.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

**pandas.tseries.offsets.CustomBusinessHour.rollforward**

CustomBusinessHour.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
<th>apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>copy</td>
<td>isAnchored</td>
</tr>
<tr>
<td>is_anchored</td>
<td>is_on_offset</td>
</tr>
<tr>
<td>onOffset</td>
<td></td>
</tr>
</tbody>
</table>

Properties

<table>
<thead>
<tr>
<th>CustomBusinessHour.freqstr</th>
</tr>
</thead>
<tbody>
<tr>
<td>CustomBusinessHour.kwds</td>
</tr>
<tr>
<td>CustomBusinessHour.name</td>
</tr>
<tr>
<td>CustomBusinessHour.nanos</td>
</tr>
<tr>
<td>CustomBusinessHour.normalize</td>
</tr>
<tr>
<td>CustomBusinessHour.rule_code</td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.CustomBusinessHour.freqstr**

CustomBusinessHour.freqstr

**pandas.tseries.offsets.CustomBusinessHour.kwds**

property CustomBusinessHour.kwds
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pandas.tseries.offsets.CustomBusinessHour.name

**property** CustomBusinessHour.name

pandas.tseries.offsets.CustomBusinessHour.nanos

**property** CustomBusinessHour.nanos

pandas.tseries.offsets.CustomBusinessHour.normalize

CustomBusinessHour.normalize = False

pandas.tseries.offsets.CustomBusinessHour.rule_code

**property** CustomBusinessHour.rule_code

Methods

```
CustomBusinessHour.apply(self, other)
CustomBusinessHour.copy(self)
CustomBusinessHour.isAnchored(self)
CustomBusinessHour.onOffset(self, dt)
CustomBusinessHour.is_anchored(self)
CustomBusinessHour.is_on_offset(self, dt)
```

pandas.tseries.offsets.CustomBusinessHour.apply

CustomBusinessHour.apply(self, other)

pandas.tseries.offsets.CustomBusinessHour.copy

CustomBusinessHour.copy(self)
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.tseries.offsets.CustomBusinessHour.isAnchored

CustomBusinessHour.isAnchored(self)

pandas.tseries.offsets.CustomBusinessHour.onOffset

CustomBusinessHour.onOffset(self, dt)

pandas.tseries.offsets.CustomBusinessHour.is_anchored

CustomBusinessHour.is_anchored(self)

pandas.tseries.offsets.CustomBusinessHour.is_on_offset

CustomBusinessHour.is_on_offset(self, dt)

4.8.6 MonthOffset

4.8.6 MonthOffset

MonthOffset

Attributes

pandas.tseries.offsets.MonthOffset

class pandas.tseries.offsets.MonthOffset

Attributes

base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

pandas.tseries.offsets.MonthOffset.base

property MonthOffset.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.
Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rollback</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollforward</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.MonthOffset.rollback

MonthOffset.rollback(self, dt)

- Roll provided date backward to next offset only if not on offset.
- Returns `TimeStamp` if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.MonthOffset.rollforward

MonthOffset.rollforward(self, dt)

- Roll provided date forward to next offset only if not on offset.
- Returns `TimeStamp` if not on offset, otherwise unchanged timestamp.

Properties

<table>
<thead>
<tr>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>MonthOffset.freqstr</td>
</tr>
<tr>
<td>MonthOffset.kwds</td>
</tr>
<tr>
<td>MonthOffset.name</td>
</tr>
<tr>
<td>MonthOffset.nanos</td>
</tr>
<tr>
<td>MonthOffset.normalize</td>
</tr>
<tr>
<td>MonthOffset.rule_code</td>
</tr>
</tbody>
</table>
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.tseries.offsets.MonthOffset.freqstr

MonthOffset.freqstr

pandas.tseries.offsets.MonthOffset.kwds

property MonthOffset.kwds

pandas.tseries.offsets.MonthOffset.name

property MonthOffset.name

pandas.tseries.offsets.MonthOffset.nanos

property MonthOffset.nanos

pandas.tseries.offsets.MonthOffset.normalize

MonthOffset.normalize = False

pandas.tseries.offsets.MonthOffset.rule_code

property MonthOffset.rule_code

Methods

MonthOffset.apply(self, other)
MonthOffset.apply_index(self, other)
MonthOffset.copy(self)
MonthOffset.isAnchored(self)
MonthOffset.onOffset(self, dt)
MonthOffset.is_anchored(self)
MonthOffset.is_on_offset(self, dt)

pandas.tseries.offsets.MonthOffset.apply

MonthOffset.apply(self, other)
pandas.tseries.offsets.MonthOffset.apply_index

MonthOffset.apply_index(self, other)

pandas.tseries.offsets.MonthOffset.copy

MonthOffset.copy(self)

pandas.tseries.offsets.MonthOffset.isAnchored

MonthOffset.isAnchored(self)

pandas.tseries.offsets.MonthOffset.onOffset

MonthOffset.onOffset(self, dt)

pandas.tseries.offsets.MonthOffset.is_anchored

MonthOffset.is_anchored(self)

pandas.tseries.offsets.MonthOffset.is_on_offset

MonthOffset.is_on_offset(self, dt)

4.8.7 MonthEnd

<table>
<thead>
<tr>
<th>MonthEnd</th>
<th>DateOffset of one month end.</th>
</tr>
</thead>
</table>

pandas.tseries.offsets.MonthEnd

class pandas.tseries.offsets.MonthEnd

DateOffset of one month end.

**Attributes**

<table>
<thead>
<tr>
<th>base</th>
<th>Returns a copy of the calling offset object with n=1 and all other attributes equal.</th>
</tr>
</thead>
</table>
pandas.tseries.offsets.MonthEnd.base

**property** MonthsEnd.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

**Methods**

```python
rollback(self, dt)
```
Roll provided date backward to next offset only if not on offset.

```python
rollforward(self, dt)
```
Roll provided date forward to next offset only if not on offset.

---

**pandas.tseries.offsets.MonthEnd.rollback**

MonthEnd.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

**Returns**

*TimeStamp* Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.MonthEnd.rollforward**

MonthEnd.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

**Returns**

*TimeStamp* Rolled timestamp if not on offset, otherwise unchanged timestamp.

---

<table>
<thead>
<tr>
<th><strong>call</strong></th>
<th>apply</th>
<th>apply_index</th>
<th>copy</th>
<th>isAnchored</th>
<th>is_anchored</th>
<th>is_on_offset</th>
<th>onOffset</th>
</tr>
</thead>
</table>
Properties

- `MonthEnd.freqstr`
- `MonthEnd.kwds`
- `MonthEnd.name`
- `MonthEnd.nanos`
- `MonthEnd.normalize`
- `MonthEnd.rule_code`

```python
pandas.tseries.offsets.MonthEnd.freqstr
```

```python
MonthEnd.freqstr
```

```python
pandas.tseries.offsets.MonthEnd.kwds
```

```python
property MonthEnd.kwds
```

```python
pandas.tseries.offsets.MonthEnd.name
```

```python
property MonthEnd.name
```

```python
pandas.tseries.offsets.MonthEnd.nanos
```

```python
property MonthEnd.nanos
```

```python
pandas.tseries.offsets.MonthEnd.normalize
```

```python
MonthEnd.normalize = False
```

```python
pandas.tseries.offsets.MonthEnd.rule_code
```

```python
property MonthEnd.rule_code
```

Methods

```python
MonthEnd.apply(self, other)
```

```python
MonthEnd.apply_index(self, other)
```

```python
MonthEnd.copy(self)
```

```python
MonthEnd.isAnchored(self)
```

```python
MonthEnd.onOffset(self, dt)
```

```python
MonthEnd.is_anchored(self)
```

```python
MonthEnd.is_on_offset(self, dt)
```

4.8. Date offsets
pandas.tseries.offsets.MonthEnd.apply

MonthEnd.\texttt{apply}(\textit{self, other})

pandas.tseries.offsets.MonthEnd.apply_index

MonthEnd.\texttt{apply\_index}(\textit{self, other})

pandas.tseries.offsets.MonthEnd.copy

MonthEnd.\texttt{copy}(\textit{self})

pandas.tseries.offsets.MonthEnd.isAnchored

MonthEnd.\texttt{isAnchored}(\textit{self})

pandas.tseries.offsets.MonthEnd.onOffset

MonthEnd.\texttt{onOffset}(\textit{self, dt})

pandas.tseries.offsets.MonthEnd.is\_anchored

MonthEnd.\texttt{is\_anchored}(\textit{self})

pandas.tseries.offsets.MonthEnd.is\_on\_offset

MonthEnd.\texttt{is\_on\_offset}(\textit{self, dt})

4.8.8 MonthBegin

\begin{quote}
\texttt{MonthBegin} \hspace{1cm} \text{DateOffset of one month at beginning.}
\end{quote}

pandas.tseries.offsets.MonthBegin

class \texttt{pandas.tseries.offsets.MonthBegin}

\hspace{1cm} \text{DateOffset of one month at beginning.}
Attributes

<table>
<thead>
<tr>
<th>base</th>
<th>Returns a copy of the calling offset object with n=1 and all other attributes equal.</th>
</tr>
</thead>
</table>

pandas.tseries.offsets.MonthBegin.base

**property MonthBegin.base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

Methods

<table>
<thead>
<tr>
<th>rollback(self, dt)</th>
<th>Roll provided date backward to next offset only if not on offset.</th>
</tr>
</thead>
<tbody>
<tr>
<td>rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.MonthBegin.rollback

MonthBegin.rollback(self, dt)

Roll provided date backward to next offset only if not on offset.

**Returns**

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.MonthBegin.rollforward

MonthBegin.rollforward(self, dt)

Roll provided date forward to next offset only if not on offset.

**Returns**

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
<th>apply</th>
<th>apply_index</th>
<th>copy</th>
<th>isAnchored</th>
<th>is_anchored</th>
<th>is_on_offset</th>
<th>onOffset</th>
</tr>
</thead>
</table>

4.8. Date offsets
Properties

- `MonthBegin.freqstr`
- `MonthBegin.kwds`
- `MonthBegin.name`
- `MonthBegin.nanos`
- `MonthBegin.normalize`
- `MonthBegin.rule_code`

```
pandas.tseries.offsets.MonthBegin.freqstr
```

```
MonthBegin.freqstr
```

```
pandas.tseries.offsets.MonthBegin.kwds
```

```
property MonthBegin.kwds
```

```
pandas.tseries.offsets.MonthBegin.name
```

```
property MonthBegin.name
```

```
pandas.tseries.offsets.MonthBegin.nanos
```

```
property MonthBegin.nanos
```

```
pandas.tseries.offsets.MonthBegin.normalize
```

```
MonthBegin.normalize = False
```

```
pandas.tseries.offsets.MonthBegin.rule_code
```

```
property MonthBegin.rule_code
```

Methods

- `MonthBegin.apply(self, other)`
- `MonthBegin.apply_index(self, other)`
- `MonthBegin.copy(self)`
- `MonthBegin.isAnchored(self)`
- `MonthBegin.onOffset(self, dt)`
- `MonthBegin.is_anchored(self)`
- `MonthBegin.is_on_offset(self, dt)`
4.8.9 BusinessMonthEnd

| BusinessMonthEnd | DateOffset increments between business EOM dates. |

pandas.tseries.offsets.BusinessMonthEnd

class pandas.tseries.offsets.BusinessMonthEnd
    DateOffset increments between business EOM dates.
Attributes

| **base** | Returns a copy of the calling offset object with \( n=1 \) and all other attributes equal. |

**pandas.tseries.offsets.BusinessMonthEnd.base**

**property**  BusinessMonthEnd.base

Returns a copy of the calling offset object with \( n=1 \) and all other attributes equal.

| freqstr | |
| kwds | |
| name | |
| nanos | |
| rule_code | |

Methods

**rollback**(self, dt)  
Roll provided date backward to next offset only if not on offset.

**rollforward**(self, dt)  
Roll provided date forward to next offset only if not on offset.

**pandas.tseries.offsets.BusinessMonthEnd.rollback**

*BusinessMonthEnd.rollback*(self, dt)  
Roll provided date backward to next offset only if not on offset.

**Returns**

**TimeStamp**  Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.BusinessMonthEnd.rollforward**

*BusinessMonthEnd.rollforward*(self, dt)  
Roll provided date forward to next offset only if not on offset.

**Returns**

**TimeStamp**  Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

- `BusinessMonthEnd.freqstr`
- `BusinessMonthEnd.kwds`
- `BusinessMonthEnd.name`
- `BusinessMonthEnd.nanos`
- `BusinessMonthEnd.normalize`
- `BusinessMonthEnd.rule_code`

```python
pandas.tseries.offsets.BusinessMonthEnd.freqstr
```

```python
BusinessMonthEnd.freqstr
```

```python
pandas.tseries.offsets.BusinessMonthEnd.kwds
```

```python
property BusinessMonthEnd.kwds
```

```python
pandas.tseries.offsets.BusinessMonthEnd.name
```

```python
property BusinessMonthEnd.name
```

```python
pandas.tseries.offsets.BusinessMonthEnd.nanos
```

```python
property BusinessMonthEnd.nanos
```

```python
pandas.tseries.offsets.BusinessMonthEnd.normalize
```

```python
BusinessMonthEnd.normalize = False
```

```python
pandas.tseries.offsets.BusinessMonthEnd.rule_code
```

```python
property BusinessMonthEnd.rule_code
```

Methods

```python
BusinessMonthEnd.apply(self, other)
```

```python
BusinessMonthEnd.apply_index(self, other)
```

```python
BusinessMonthEnd.copy(self)
```

```python
BusinessMonthEnd.isAnchored(self)
```

```python
BusinessMonthEnd.onOffset(self, dt)
```

```python
BusinessMonthEnd.is_anchored(self)
```

```python
BusinessMonthEnd.is_on_offset(self, dt)
```

4.8. Date offsets
4.8.10 BusinessMonthBegin

**BusinessMonthBegin**

DateOffset of one business month at beginning.

**pandas.tseries.offsets.BusinessMonthBegin**

class pandas.tseries.offsets.BusinessMonthBegin

DateOffset of one business month at beginning.
Attributes

**base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

---

**pandas.tseries.offsets.BusinessMonthBegin.base**

**property** `BusinessMonthBegin.base`

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

---

Methods

**rollback**(self, dt)

Roll provided date backward to next offset only if not on offset.

**rollforward**(self, dt)

Roll provided date forward to next offset only if not on offset.

---

**pandas.tseries.offsets.BusinessMonthBegin.rollback**

`BusinessMonthBegin.rollback**(self, dt)**

Roll provided date backward to next offset only if not on offset.

**Returns**

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.BusinessMonthBegin.rollforward**

`BusinessMonthBegin.rollforward**(self, dt)**

Roll provided date forward to next offset only if not on offset.

**Returns**

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

---

__call__

apply

apply_index

copy

isAnchored

is_anchored

is_on_offset

onOffset

---

4.8. Date offsets
Properties

- `BusinessMonthBegin.freqstr`
- `BusinessMonthBegin.kwds`
- `BusinessMonthBegin.name`
- `BusinessMonthBegin.nanos`
- `BusinessMonthBegin.normalize`
- `BusinessMonthBegin.rule_code`

Methods

- `BusinessMonthBegin.apply(self, other)`
- `BusinessMonthBegin.apply_index(self, other)`
- `BusinessMonthBegin.copy(self)`
- `BusinessMonthBegin.isAnchored(self)`
- `BusinessMonthBegin.onOffset(self, dt)`
- `BusinessMonthBegin.is_anchored(self)`
- `BusinessMonthBegin.is_on_offset(self, dt)`

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**pandas.tseries.offsets.BusinessMonthBegin**

```python
BusinessMonthBegin.apply(self, other)
```

**pandas.tseries.offsets.BusinessMonthBegin**

```python
BusinessMonthBegin.apply_index(self, other)
```

**pandas.tseries.offsets.BusinessMonthBegin**

```python
BusinessMonthBegin.copy(self)
```

**pandas.tseries.offsets.BusinessMonthBegin**

```python
BusinessMonthBegin.isAnchored(self)
```

**pandas.tseries.offsets.BusinessMonthBegin**

```python
BusinessMonthBegin.onOffset(self, dt)
```

**pandas.tseries.offsets.BusinessMonthBegin**

```python
BusinessMonthBegin.is_anchored(self)
```

**pandas.tseries.offsets.BusinessMonthBegin**

```python
BusinessMonthBegin.is_on_offset(self, dt)
```

### 4.8.11 CustomBusinessMonthEnd

`CustomBusinessMonthEnd([n, normalize, ...])` DateOffset subclass representing custom business month(s).

**pandas.tseries.offsets.CustomBusinessMonthEnd**

```python
class pandas.tseries.offsets.CustomBusinessMonthEnd(n=1, normalize=False, weekmask='Mon Tue Wed Thu Fri', holidays=None, calendar=None, offset=datetime.timedelta(0))
```

DateOffset subclass representing custom business month(s).

Increments between end of month dates.

**Parameters**

- `n` [int, default 1] The number of months represented.
normalize [bool, default False] Normalize start/end dates to midnight before generating date range.

weekmask [str, Default ‘Mon Tue Wed Thu Fri’] Weekmask of valid business days, passed to numpy.busdaycalendar.

holidays [list] List/array of dates to exclude from the set of valid business days, passed to numpy.busdaycalendar.

calendar [pd.HolidayCalendar or np.busdaycalendar] Calendar to integrate.

offset [timedelta, default timedelta(0)] Time offset to apply.

Attributes

<table>
<thead>
<tr>
<th>base</th>
<th>Returns a copy of the calling offset object with n=1 and all other attributes equal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>cbday_roll</td>
<td>Define default roll function to be called in apply method.</td>
</tr>
<tr>
<td>month_roll</td>
<td>Define default roll function to be called in apply method.</td>
</tr>
<tr>
<td>offset</td>
<td>Alias for self._offset.</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.CustomBusinessMonthEnd.base

property CustomBusinessMonthEnd.base
    Returns a copy of the calling offset object with n=1 and all other attributes equal.

pandas.tseries.offsets.CustomBusinessMonthEnd.cbday_roll

CustomBusinessMonthEnd.cbday_roll
    Define default roll function to be called in apply method.

pandas.tseries.offsets.CustomBusinessMonthEnd.month_roll

CustomBusinessMonthEnd.month_roll
    Define default roll function to be called in apply method.

pandas.tseries.offsets.CustomBusinessMonthEnd.offset

property CustomBusinessMonthEnd.offset
    Alias for self._offset.
Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>apply_index</code></td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td><code>rollback</code></td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td><code>rollforward</code></td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

#### pandas.tseries.offsets.CustomBusinessMonthEnd.apply_index

CustomBusinessMonthEnd.**apply_index**(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.

**Parameters**

- i [DatetimeIndex]

**Returns**

- y [DatetimeIndex]

#### pandas.tseries.offsets.CustomBusinessMonthEnd.rollback

CustomBusinessMonthEnd.**rollback**(self, dt)

Roll provided date backward to next offset only if not on offset.

**Returns**

- **TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

#### pandas.tseries.offsets.CustomBusinessMonthEnd.rollforward

CustomBusinessMonthEnd.**rollforward**(self, dt)

Roll provided date forward to next offset only if not on offset.

**Returns**

- **TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

#### __call__, apply, copy, isAnchored, is_anchored, is_on_offset, onOffset
Properties

<table>
<thead>
<tr>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CustomBusinessMonthEnd.freqstr</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.kwds</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.m_offset</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.name</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.nanos</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.normalize</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.rule_code</code></td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.CustomBusinessMonthEnd.freqstr**

`CustomBusinessMonthEnd.freqstr`

**pandas.tseries.offsets.CustomBusinessMonthEnd.kwds**

`property CustomBusinessMonthEnd.kwds`

**pandas.tseries.offsets.CustomBusinessMonthEnd.m_offset**

`CustomBusinessMonthEnd.m_offset`

**pandas.tseries.offsets.CustomBusinessMonthEnd.name**

`property CustomBusinessMonthEnd.name`

**pandas.tseries.offsets.CustomBusinessMonthEnd.nanos**

`property CustomBusinessMonthEnd.nanos`

**pandas.tseries.offsets.CustomBusinessMonthEnd.normalize**

`CustomBusinessMonthEnd.normalize = False`

**pandas.tseries.offsets.CustomBusinessMonthEnd.rule_code**

`property CustomBusinessMonthEnd.rule_code`
Methods

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CustomBusinessMonthEnd.apply(self, other)</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.copy(self)</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.isAnchored(self)</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.onOffset(self, dt)</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.is_anchored(self)</code></td>
</tr>
<tr>
<td><code>CustomBusinessMonthEnd.is_on_offset(self, dt)</code></td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.CustomBusinessMonthEnd.apply**

`CustomBusinessMonthEnd.apply(self, other)`

**pandas.tseries.offsets.CustomBusinessMonthEnd.copy**

`CustomBusinessMonthEnd.copy(self)`

**pandas.tseries.offsets.CustomBusinessMonthEnd.isAnchored**

`CustomBusinessMonthEnd.isAnchored(self)`

**pandas.tseries.offsets.CustomBusinessMonthEnd.onOffset**

`CustomBusinessMonthEnd.onOffset(self, dt)`

**pandas.tseries.offsets.CustomBusinessMonthEnd.is_anchored**

`CustomBusinessMonthEnd.is_anchored(self)`

**pandas.tseries.offsets.CustomBusinessMonthEnd.is_on_offset**

`CustomBusinessMonthEnd.is_on_offset(self, dt)`

### 4.8.12 CustomBusinessMonthBegin

`CustomBusinessMonthBegin([n, normalize, ...])`

DateOffset subclass representing custom business month(s).
pandas.tseries.offsets.CustomBusinessMonthBegin

class pandas.tseries.offsets.CustomBusinessMonthBegin(n=1, normalize=False, weekmask='Mon Tue Wed Thu Fri', holidays=None, calendar=None, offset=datetime.timedelta(0))

DateOffset subclass representing custom business month(s).
Increments between beginning of month dates.

Parameters

- **n** [int, default 1] The number of months represented.
- **normalize** [bool, default False] Normalize start/end dates to midnight before generating date range.
- **weekmask** [str, Default 'Mon Tue Wed Thu Fri'] Weekmask of valid business days, passed to numpy.busdaycalendar.
- **holidays** [list] List/array of dates to exclude from the set of valid business days, passed to numpy.busdaycalendar.
- **calendar** [pd.HolidayCalendar or np.busdaycalendar] Calendar to integrate.
- **offset** [timedelta, default timedelta(0)] Time offset to apply.

Attributes

- **base**
  Returns a copy of the calling offset object with n=1 and all other attributes equal.
- **cbday_roll**
  Define default roll function to be called in apply method.
- **month_roll**
  Define default roll function to be called in apply method.
- **offset**
  Alias for self._offset.

pandas.tseries.offsets.CustomBusinessMonthBegin.base

property CustomBusinessMonthBegin.base
  Returns a copy of the calling offset object with n=1 and all other attributes equal.
pandas.tseries.offsets.CustomBusinessMonthBegin.cbday_roll

CustomBusinessMonthBegin.cbday_roll
Define default roll function to be called in apply method.

pandas.tseries.offsets.CustomBusinessMonthBegin.month_roll

CustomBusinessMonthBegin.month_roll
Define default roll function to be called in apply method.

pandas.tseries.offsets.CustomBusinessMonthBegin.offset

property CustomBusinessMonthBegin.offset
Alias for self._offset.

Methods

apply_index(self, other) Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

rollback(self, dt) Roll provided date backward to next offset only if not on offset.

rollforward(self, dt) Roll provided date forward to next offset only if not on offset.

4.8. Date offsets
pandas.tseries.offsets.CustomBusinessMonthBegin.rollback

CustomBusinessMonthBegin.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.CustomBusinessMonthBegin.rollforward

CustomBusinessMonthBegin.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>apply</td>
</tr>
<tr>
<td>copy</td>
</tr>
<tr>
<td>isAnchored</td>
</tr>
<tr>
<td>is_anchored</td>
</tr>
<tr>
<td>is_on_offset</td>
</tr>
<tr>
<td>onOffset</td>
</tr>
</tbody>
</table>

Properties

CustomBusinessMonthBegin.freqstr
CustomBusinessMonthBegin.kwds
CustomBusinessMonthBegin.m_offset
CustomBusinessMonthBegin.name
CustomBusinessMonthBegin.nanos
CustomBusinessMonthBegin.normalize
CustomBusinessMonthBegin.rule_code

pandas.tseries.offsets.CustomBusinessMonthBegin.freqstr

CustomBusinessMonthBegin.freqstr
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pandas.tseries.offsets.CustomBusinessMonthBegin.kwds

property CustomBusinessMonthBegin.kwds

pandas.tseries.offsets.CustomBusinessMonthBegin.m_offset

CustomBusinessMonthBegin.m_offset

pandas.tseries.offsets.CustomBusinessMonthBegin.name

property CustomBusinessMonthBegin.name

pandas.tseries.offsets.CustomBusinessMonthBegin.nanos

property CustomBusinessMonthBegin.nanos

pandas.tseries.offsets.CustomBusinessMonthBegin.normalize

CustomBusinessMonthBegin.normalize = False

pandas.tseries.offsets.CustomBusinessMonthBegin.rule_code

property CustomBusinessMonthBegin.rule_code

Methods

CustomBusinessMonthBegin.apply(self, other)

CustomBusinessMonthBegin.copy(self)

CustomBusinessMonthBegin.isAnchored(self)

CustomBusinessMonthBegin.onOffset(self, dt)

CustomBusinessMonthBegin.is_anchored(self)

CustomBusinessMonthBegin.is_on_offset(self, dt)

4.8. Date offsets
4.8.13 SemiMonthOffset

SemiMonthOffset([n, normalize, day_of_month])

Attributes

pandas.tseries.offsets.SemiMonthOffset

class pandas.tseries.offsets.SemiMonthOffset (n=1, normalize=False, day_of_month=None)
**Attributes**

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

---

`pandas.tseries.offsets.SemiMonthOffset.base`

**property** `SemiMonthOffset.base`  
Returns a copy of the calling offset object with n=1 and all other attributes equal.

| freqstr |  |
| kwds |  |
| name |  |
| nanos |  |
| rule_code |  |

**Methods**

| `rollback(self, dt)` | Roll provided date backward to next offset only if not on offset. |
| `rollforward(self, dt)` | Roll provided date forward to next offset only if not on offset. |

---

`pandas.tseries.offsets.SemiMonthOffset.rollback`

`SemiMonthOffset.rollback (self, dt)`  
Roll provided date backward to next offset only if not on offset.

**Returns**

`TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.

`pandas.tseries.offsets.SemiMonthOffset.rollforward`

`SemiMonthOffset.rollforward (self, dt)`  
Roll provided date forward to next offset only if not on offset.

**Returns**

`TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

```python
SemiMonthOffset.freqstr
SemiMonthOffset.kwds
SemiMonthOffset.name
SemiMonthOffset.nanos
SemiMonthOffset.normalize
SemiMonthOffset.rule_code
```

```python
pandas.tseries.offsets.SemiMonthOffset.freqstr
```

```python
SemiMonthOffset.freqstr
```

```python
pandas.tseries.offsets.SemiMonthOffset.kwds
```

```python
property SemiMonthOffset.kwds
```

```python
pandas.tseries.offsets.SemiMonthOffset.name
```

```python
property SemiMonthOffset.name
```

```python
pandas.tseries.offsets.SemiMonthOffset.nanos
```

```python
property SemiMonthOffset.nanos
```

```python
pandas.tseries.offsets.SemiMonthOffset.normalize
```

```python
SemiMonthOffset.normalize = False
```

```python
pandas.tseries.offsets.SemiMonthOffset.rule_code
```

```python
property SemiMonthOffset.rule_code
```

Methods

```python
SemiMonthOffset.apply(self, other)
```

```python
SemiMonthOffset.apply_index(self, other)
```

```python
SemiMonthOffset.copy(self)
```

```python
SemiMonthOffset.isAnchored(self)
```

```python
SemiMonthOffset.onOffset(self, dt)
```

```python
SemiMonthOffset.is_anchored(self)
```

```python
SemiMonthOffset.is_on_offset(self, dt)
```
pandas.tseries.offsets.SemiMonthOffset.apply

SemiMonthOffset.apply(self, other)

pandas.tseries.offsets.SemiMonthOffset.apply_index

SemiMonthOffset.apply_index(self, other)

pandas.tseries.offsets.SemiMonthOffset.copy

SemiMonthOffset.copy(self)

pandas.tseries.offsets.SemiMonthOffset.isAnchored

SemiMonthOffset.isAnchored(self)

pandas.tseries.offsets.SemiMonthOffset.onOffset

SemiMonthOffset.onOffset(self, dt)

pandas.tseries.offsets.SemiMonthOffset.is_anchored

SemiMonthOffset.is_anchored(self)

pandas.tseries.offsets.SemiMonthOffset.is_on_offset

SemiMonthOffset.is_on_offset(self, dt)

4.8.14 SemiMonthEnd

SemiMonthEnd([n, normalize, day_of_month]) Two DateOffset’s per month repeating on the last day of the month and day_of_month.

pandas.tseries.offsets.SemiMonthEnd

class pandas.tseries.offsets.SemiMonthEnd(n=1, normalize=False, day_of_month=None)
Two DateOffset’s per month repeating on the last day of the month and day_of_month.

Parameters

- n [int]
- normalize [bool, default False]
- day_of_month [int, {1, 3, .., 27}, default 15]
Attributes

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

pandas.tseries.offsets.SemiMonthEnd.base

**property** SemiMonthEnd.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

| freqstr |  
| kwds |  
| name |  
| nanos |  
| rule_code |  

Methods

**rollback**(self, dt)  
Roll provided date backward to next offset only if not on offset.

**rollforward**(self, dt)  
Roll provided date forward to next offset only if not on offset.

pandas.tseries.offsets.SemiMonthEnd.rollback

SemiMonthEnd.rollback(self, dt)

Roll provided date backward to next offset only if not on offset.

**Returns**

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.SemiMonthEnd.rollforward

SemiMonthEnd.rollforward(self, dt)

Roll provided date forward to next offset only if not on offset.

**Returns**

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

```python
SemiMonthEnd.freqstr
SemiMonthEnd.kwds
SemiMonthEnd.name
SemiMonthEnd.nanos
SemiMonthEnd.normalize
SemiMonthEnd.rule_code
```

```python
pandas.tseries.offsets.SemiMonthEnd.freqstr
```

```python
SemiMonthEnd.freqstr
```

```python
pandas.tseries.offsets.SemiMonthEnd.kwds
```

```python
property SemiMonthEnd.kwds
```

```python
pandas.tseries.offsets.SemiMonthEnd.name
```

```python
property SemiMonthEnd.name
```

```python
pandas.tseries.offsets.SemiMonthEnd.nanos
```

```python
property SemiMonthEnd.nanos
```

```python
pandas.tseries.offsets.SemiMonthEnd.normalize
```

```python
SemiMonthEnd.normalize = False
```

```python
pandas.tseries.offsets.SemiMonthEnd.rule_code
```

```python
property SemiMonthEnd.rule_code
```

Methods

```python
SemiMonthEnd.apply(self, other)
```

```python
SemiMonthEnd.apply_index(self, other)
```

```python
SemiMonthEnd.copy(self)
```

```python
SemiMonthEnd.isAnchored(self)
```

```python
SemiMonthEnd.onOffset(self, dt)
```

```python
SemiMonthEnd.is_anchored(self)
```

```python
SemiMonthEnd.is_on_offset(self, dt)
```

4.8. Date offsets
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pandas.tseries.offsets.SemiMonthEnd.apply

SemiMonthEnd.apply(self, other)

pandas.tseries.offsets.SemiMonthEnd.apply_index

SemiMonthEnd.apply_index(self, other)

pandas.tseries.offsets.SemiMonthEnd.copy

SemiMonthEnd.copy(self)

pandas.tseries.offsets.SemiMonthEnd.isAnchored

SemiMonthEnd.isAnchored(self)

pandas.tseries.offsets.SemiMonthEnd.onOffset

SemiMonthEnd.onOffset(self, dt)

pandas.tseries.offsets.SemiMonthEnd.is_on_offset

SemiMonthEnd.is_on_offset(self, dt)

4.8.15 SemiMonthBegin

| SemiMonthBegin([n, normalize, day_of_month]) | Two DateOffset’s per month repeating on the first day of the month and day_of_month. |

pandas.tseries.offsets.SemiMonthBegin

class pandas.tseries.offsets.SemiMonthBegin(n=1, normalize=False, day_of_month=None)

Two DateOffset’s per month repeating on the first day of the month and day_of_month.

Parameters

- n [int]
- normalize [bool, default False]
- day_of_month [int, {2, 3,...,27}, default 15]
Attributes

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

**pandas.tseries.offsets.SemiMonthBegin.base**

**property SemiMonthBegin.base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

| freqstr |  |
| kwds |  |
| name |  |
| nanos |  |
| rule_code |  |

Methods

**rollback**(self, dt)

Roll provided date backward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.SemiMonthBegin.rollforward**

**rollback**(self, dt)

Roll provided date forward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>SemiMonthBegin.freqstr</td>
</tr>
<tr>
<td>SemiMonthBegin.kwds</td>
</tr>
<tr>
<td>SemiMonthBegin.name</td>
</tr>
<tr>
<td>SemiMonthBegin.nanos</td>
</tr>
<tr>
<td>SemiMonthBegin.normalize</td>
</tr>
<tr>
<td>SemiMonthBegin.rule_code</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>SemiMonthBegin.apply(self, other)</td>
</tr>
<tr>
<td>SemiMonthBegin.apply_index(self, other)</td>
</tr>
<tr>
<td>SemiMonthBegin.copy(self)</td>
</tr>
<tr>
<td>SemiMonthBegin.isAnchored(self)</td>
</tr>
<tr>
<td>SemiMonthBegin.onOffset(self, dt)</td>
</tr>
<tr>
<td>SemiMonthBegin.is_anchored(self)</td>
</tr>
<tr>
<td>SemiMonthBegin.is_on_offset(self, dt)</td>
</tr>
</tbody>
</table>
pandas.tseries.offsets.SemiMonthBegin.apply

SemiMonthBegin.apply(self, other)

pandas.tseries.offsets.SemiMonthBegin.apply_index

SemiMonthBegin.apply_index(self, other)

pandas.tseries.offsets.SemiMonthBegin.copy

SemiMonthBegin.copy(self)

pandas.tseries.offsets.SemiMonthBegin.isAnchored

SemiMonthBegin.isAnchored(self)

pandas.tseries.offsets.SemiMonthBegin.onOffset

SemiMonthBegin.onOffset(self, dt)

pandas.tseries.offsets.SemiMonthBegin.is_anchored

SemiMonthBegin.is_anchored(self)

pandas.tseries.offsets.SemiMonthBegin.is_on_offset

SemiMonthBegin.is_on_offset(self, dt)

### 4.8.16 Week

\[ \text{Week([n, normalize, weekday])} \]

Weekly offset.

---

**pandas.tseries.offsets.Week**

*class pandas.tseries.offsets.Week (n=1, normalize=False, weekday=None)*

Weekly offset.

**Parameters**

- **weekday** [int, default None] Always generate specific day of week. 0 for Monday.
Attributes

| base         | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

pandas.tseries.offsets.Week.base

**property** Week.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

| freqstr     |   |
| kwds        |   |
| name        |   |
| nanos       |   |
| rule_code   |   |

Methods

| rollback(self, dt) | Roll provided date backward to next offset only if not on offset. |
| rollforward(self, dt) | Roll provided date forward to next offset only if not on offset. |

pandas.tseries.offsets.Week.rollback

Week.rollback(self, dt)

Roll provided date backward to next offset only if not on offset.

**Returns**

TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.Week.rollforward

Week.rollforward(self, dt)

Roll provided date forward to next offset only if not on offset.

**Returns**

TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

- `Week.freqstr`
- `Week.kwds`
- `Week.name`
- `Week.nanos`
- `Week.normalize`
- `Week.rule_code`

```python
pandas.tseries.offsets.Week.freqstr
```

- `Week.freqstr`

```python
pandas.tseries.offsets.Week.kwds
```

- `property Week.kwds`

```python
pandas.tseries.offsets.Week.name
```

- `property Week.name`

```python
pandas.tseries.offsets.Week.nanos
```

- `property Week.nanos`

```python
pandas.tseries.offsets.Week.normalize
```

- `Week.normalize = False`

```python
pandas.tseries.offsets.Week.rule_code
```

- `property Week.rule_code`

Methods

- `Week.apply(self, other)`
- `Week.apply_index(self, other)`
- `Week.copy(self)`
- `Week.isAnchored(self)`
- `Week.onOffset(self, dt)`
- `Week.is_anchored(self)`
- `Week.is_on_offset(self, dt)`

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pandas.tseries.offsets.Week.apply

Week.apply(self, other)

pandas.tseries.offsets.Week.apply_index

Week.apply_index(self, other)

pandas.tseries.offsets.Week.copy

Week.copy(self)

pandas.tseries.offsets.Week.isAnchored

Week.isAnchored(self)

pandas.tseries.offsets.Week.onOffset

Week.onOffset(self, dt)

pandas.tseries.offsets.Week.is_anchored

Week.is_anchored(self)

pandas.tseries.offsets.Week.is_on_offset

Week.is_on_offset(self, dt)

4.8.17 WeekOfMonth

WeekOfMonth([n, normalize, week, weekday]) Describes monthly dates like “the Tuesday of the 2nd week of each month”.

Parameters

- n [int]
- week [int {0, 1, 2, 3, ...}, default 0] A specific integer for the week of the month. e.g. 0 is 1st week of month, 1 is the 2nd week, etc.
- weekday [int {0, 1, ..., 6}, default 0] A specific integer for the day of the week.
  - 0 is Monday

Chapter 4. API reference
• 1 is Tuesday
• 2 is Wednesday
• 3 is Thursday
• 4 is Friday
• 5 is Saturday
• 6 is Sunday.

Attributes

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

```
pandas.tseries.offsets.WeekOfMonth.base
```

property WeekOfMonth.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

```
<table>
<thead>
<tr>
<th>freqstr</th>
<th>kwds</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>nanos</td>
</tr>
<tr>
<td>rule_code</td>
<td></td>
</tr>
</tbody>
</table>
```

Methods

```
pandas.tseries.offsets.WeekOfMonth.apply_index
```

WeekOfMonth.apply_index (self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.

Parameters

i [DatetimeIndex]

Returns

y [DatetimeIndex]
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**pandas.tseries.offsets.WeekOfMonth.rollback**

```python
WeekOfMonth.rollback(self, dt)
```
Roll provided date backward to next offset only if not on offset.

**Returns**

*TimeStamp* Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.WeekOfMonth.rollforward**

```python
WeekOfMonth.rollforward(self, dt)
```
Roll provided date forward to next offset only if not on offset.

**Returns**

*TimeStamp* Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>call</strong></td>
<td></td>
</tr>
<tr>
<td>apply</td>
<td></td>
</tr>
<tr>
<td>copy</td>
<td></td>
</tr>
<tr>
<td>isAnchored</td>
<td></td>
</tr>
<tr>
<td>is_anchored</td>
<td></td>
</tr>
<tr>
<td>is_on_offset</td>
<td></td>
</tr>
<tr>
<td>onOffset</td>
<td></td>
</tr>
</tbody>
</table>

**Properties**

- `WeekOfMonth.freqstr`
- `WeekOfMonth.kwds`
- `WeekOfMonth.name`
- `WeekOfMonth.nanos`
- `WeekOfMonth.normalize`
- `WeekOfMonth.rule_code`

**pandas.tseries.offsets.WeekOfMonth.freqstr**

```python
WeekOfMonth.freqstr
```

2008 Chapter 4. API reference
pandas.tseries.offsets.WeekOfMonth.kwds

**property** WeekOfMonth.kwds

pandas.tseries.offsets.WeekOfMonth.name

**property** WeekOfMonth.name

pandas.tseries.offsets.WeekOfMonth.nanos

**property** WeekOfMonth.nanos

pandas.tseries.offsets.WeekOfMonth.normalize

WeekOfMonth.normalize = False

pandas.tseries.offsets.WeekOfMonth.rule_code

**property** WeekOfMonth.rule_code

### Methods

```python
WeekOfMonth.apply(self, other)
WeekOfMonth.copy(self)
WeekOfMonth.isAnchored(self)
WeekOfMonth.onOffset(self, dt)
WeekOfMonth.is_anchored(self)
WeekOfMonth.is_on_offset(self, dt)
```

pandas.tseries.offsets.WeekOfMonth.apply

WeekOfMonth.apply(self, other)
pandas.tseries.offsets.WeekOfMonth.copy

WeekOfMonth.copy(self)

pandas.tseries.offsets.WeekOfMonth.isAnchored

WeekOfMonth.isAnchored(self)

pandas.tseries.offsets.WeekOfMonth.onOffset

WeekOfMonth.onOffset(self, dt)

pandas.tseries.offsets.WeekOfMonth.is_anchored

WeekOfMonth.is_anchored(self)

pandas.tseries.offsets.WeekOfMonth.is_on_offset

WeekOfMonth.is_on_offset(self, dt)

4.8.18 LastWeekOfMonth

LastWeekOfMonth([n, normalize, weekday]) Describes monthly dates in last week of month like “the last Tuesday of each month”.

class pandas.tseries.offsets.LastWeekOfMonth (n=1, normalize=False, weekday=0)

Describes monthly dates in last week of month like “the last Tuesday of each month”.

Parameters

n [int, default 1]

weekday [int {0, 1, …, 6}, default 0] A specific integer for the day of the week.

• 0 is Monday
• 1 is Tuesday
• 2 is Wednesday
• 3 is Thursday
• 4 is Friday
• 5 is Saturday
• 6 is Sunday.
Attributes

**base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

---

**pandas.tseries.offsets.LastWeekOfMonth.base**

**property LastWeekOfMonth.base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>freqstr</td>
<td></td>
</tr>
<tr>
<td>kwds</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td></td>
</tr>
<tr>
<td>nanos</td>
<td></td>
</tr>
<tr>
<td>rule_code</td>
<td></td>
</tr>
</tbody>
</table>

Methods

**apply_index**(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

**rollback**(self, dt)

Roll provided date backward to next offset only if not on offset.

**rollforward**(self, dt)

Roll provided date forward to next offset only if not on offset.

---

**pandas.tseries.offsets.LastWeekOfMonth.apply_index**

**LastWeekOfMonth.apply_index**(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

**Parameters**

- **i** [DatetimeIndex]

**Returns**

- **y** [DatetimeIndex]
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pandas.tseries.offsets.LastWeekOfMonth.rollback

LastWeekOfMonth.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns

| TimeStamp | Rolled timestamp if not on offset, otherwise unchanged timestamp. |

pandas.tseries.offsets.LastWeekOfMonth.rollforward

LastWeekOfMonth.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

Returns

| TimeStamp | Rolled timestamp if not on offset, otherwise unchanged timestamp. |

| __call__ |
| apply |
| copy |
| isAnchored |
| is_anchored |
| is_on_offset |
| onOffset |

Properties

| LastWeekOfMonth.freqstr |
| LastWeekOfMonth.kwds |
| LastWeekOfMonth.name |
| LastWeekOfMonth.nanos |
| LastWeekOfMonth.normalize |
| LastWeekOfMonth.rule_code |

pandas.tseries.offsets.LastWeekOfMonth.freqstr

LastWeekOfMonth.freqstr
pandas.tseries.offsets.LastWeekOfMonth.kwds

**property** LastWeekOfMonth.kwds

pandas.tseries.offsets.LastWeekOfMonth.name

**property** LastWeekOfMonth.name

pandas.tseries.offsets.LastWeekOfMonth.nanos

**property** LastWeekOfMonth.nanos

pandas.tseries.offsets.LastWeekOfMonth.normalize

LastWeekOfMonth.normalize = False

pandas.tseries.offsets.LastWeekOfMonth.rule_code

**property** LastWeekOfMonth.rule_code

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LastWeekOfMonth.apply</td>
<td>self, other</td>
</tr>
<tr>
<td>LastWeekOfMonth.copy</td>
<td>self</td>
</tr>
<tr>
<td>LastWeekOfMonth.isAnchored</td>
<td>self</td>
</tr>
<tr>
<td>LastWeekOfMonth.onOffset</td>
<td>self, dt</td>
</tr>
<tr>
<td>LastWeekOfMonth.is_anchored</td>
<td>self</td>
</tr>
<tr>
<td>LastWeekOfMonth.is_on_offset</td>
<td>self, dt</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.LastWeekOfMonth.apply

LastWeekOfMonth.apply(self, other)
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```python
pandas.tseries.offsets.LastWeekOfMonth.copy
LastWeekOfMonth.copy(self)
```

```python
pandas.tseries.offsets.LastWeekOfMonth.isAnchored
LastWeekOfMonth.isAnchored(self)
```

```python
pandas.tseries.offsets.LastWeekOfMonth.onOffset
LastWeekOfMonth.onOffset(self, dt)
```

```python
pandas.tseries.offsets.LastWeekOfMonth.is_anchored
LastWeekOfMonth.is_anchored(self)
```

```python
pandas.tseries.offsets.LastWeekOfMonth.is_on_offset
LastWeekOfMonth.is_on_offset(self, dt)
```

### 4.8.19 QuarterOffset

```python
QuarterOffset([n, normalize, startingMonth]) Quarter representation - doesn’t call super.
```

```python
class pandas.tseries.offsets.QuarterOffset (n=1, normalize=False, startingMonth=None)
Quarter representation - doesn’t call super.
```

**Attributes**

```python
base
Returns a copy of the calling offset object with n=1 and all other attributes equal.
```

```python
pandas.tseries.offsets.QuarterOffset.base
```

**property** QuarterOffset.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

```python
freqstr
kwds
name
nanos
rule_code
```
Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rollback(self, dt)</code></td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td><code>rollforward(self, dt)</code></td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.QuarterOffset.rollback**

QuarterOffset.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

**Returns**

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.QuarterOffset.rollforward**

QuarterOffset.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

**Returns**

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

Properties

<table>
<thead>
<tr>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuarterOffset.freqstr</td>
</tr>
<tr>
<td>QuarterOffset.kwds</td>
</tr>
<tr>
<td>QuarterOffset.name</td>
</tr>
<tr>
<td>QuarterOffset.nanos</td>
</tr>
<tr>
<td>QuarterOffset.normalize</td>
</tr>
<tr>
<td>QuarterOffset.rule_code</td>
</tr>
</tbody>
</table>
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pandas.tseries.offsets.QuarterOffset.freqstr

QuarterOffset.freqstr

pandas.tseries.offsets.QuarterOffset.kwds

property QuarterOffset.kwds

pandas.tseries.offsets.QuarterOffset.name

property QuarterOffset.name

pandas.tseries.offsets.QuarterOffset.nanos

property QuarterOffset.nanos

pandas.tseries.offsets.QuarterOffset.normalize

QuarterOffset.normalize = False

pandas.tseries.offsets.QuarterOffset.rule_code

property QuarterOffset.rule_code

Methods

QuarterOffset.apply(self, other)
QuarterOffset.apply_index(self, other)
QuarterOffset.copy(self)
QuarterOffset.isAnchored(self)
QuarterOffset.isOnOffset(self, dt)
QuarterOffset.is_anchored(self)
QuarterOffset.is_on_offset(self, dt)

pandas.tseries.offsets.QuarterOffset.apply

QuarterOffset.apply(self, other)
pandas.tseries.offsets.QuarterOffset.apply_index

QuarterOffset.apply_index(self, other)

pandas.tseries.offsets.QuarterOffset.copy

QuarterOffset.copy(self)

pandas.tseries.offsets.QuarterOffset.isAnchored

QuarterOffset.isAnchored(self)

pandas.tseries.offsets.QuarterOffset.onOffset

QuarterOffset.onOffset(self, dt)

pandas.tseries.offsets.QuarterOffset.is_anchored

QuarterOffset.is_anchored(self)

pandas.tseries.offsets.QuarterOffset.is_on_offset

QuarterOffset.is_on_offset(self, dt)

4.8.20 BQuarterEnd

BQuarterEnd([n, normalize, startingMonth]) DateOffset increments between business Quarter dates.

class pandas.tseries.offsets.BQuarterEnd(n=1, normalize=False, startingMonth=None)

DateOffset increments between business Quarter dates.

startingMonth = 1 corresponds to dates like 1/31/2007, 4/30/2007, ... startingMonth = 2 corresponds to dates like 2/28/2007, 5/31/2007, ... startingMonth = 3 corresponds to dates like 3/30/2007, 6/29/2007, ...
Attributes

|     | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

pandas.tseries.offsets.BQuarterEnd.base

**property** BQuarterEnd.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

|     | freqstr | kwds | name | nanos | rule_code |

Methods

<table>
<thead>
<tr>
<th>function</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>rollback(self, dt)</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.BQuarterEnd.rollback

BQuarterEnd.rollback(self, dt)

Roll provided date backward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.BQuarterEnd.rollforward

BQuarterEnd.rollforward(self, dt)

Roll provided date forward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

`BQuarterEnd.freqstr`
`BQuarterEnd.kwds`
`BQuarterEnd.name`
`BQuarterEnd.nanos`
`BQuarterEnd.normalize`
`BQuarterEnd.rule_code`

`pandas.tseries.offsets.BQuarterEnd.freqstr`

`BQuarterEnd.freqstr`

`pandas.tseries.offsets.BQuarterEnd.kwds`

`property BQuarterEnd.kwds`

`pandas.tseries.offsets.BQuarterEnd.name`

`property BQuarterEnd.name`

`pandas.tseries.offsets.BQuarterEnd.nanos`

`property BQuarterEnd.nanos`

`pandas.tseries.offsets.BQuarterEnd.normalize`

`BQuarterEnd.normalize = False`

`pandas.tseries.offsets.BQuarterEnd.rule_code`

`property BQuarterEnd.rule_code`

Methods

`BQuarterEnd.apply(self, other)`
`BQuarterEnd.apply_index(self, other)`
`BQuarterEnd.copy(self)`
`BQuarterEnd.isAnchored(self)`
`BQuarterEnd.onOffset(self, dt)`
`BQuarterEnd.is_anchored(self)`
`BQuarterEnd.is_on_offset(self, dt)`
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pandas.tseries.offsets.BQuarterEnd.apply
BQuarterEnd.apply(self, other)

pandas.tseries.offsets.BQuarterEnd.apply_index
BQuarterEnd.apply_index(self, other)

pandas.tseries.offsets.BQuarterEnd.copy
BQuarterEnd.copy(self)

pandas.tseries.offsets.BQuarterEnd.isAnchored
BQuarterEnd.isAnchored(self)

pandas.tseries.offsets.BQuarterEnd.onOffset
BQuarterEnd.onOffset(self, dt)

pandas.tseries.offsets.BQuarterEnd.is_anchored
BQuarterEnd.is_anchored(self)

pandas.tseries.offsets.BQuarterEnd.is_on_offset
BQuarterEnd.is_on_offset(self, dt)

4.8.21 BQuarterBegin

BQuarterBegin([n, normalize, startingMonth])

Attributes
class pandas.tseries.offsets.BQuarterBegin(n=1, normalize=False, startingMonth=None)

Attributes

base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

Methods

rollback(self, dt)

Roll provided date backward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

rollforward(self, dt)

Roll provided date forward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

<table>
<thead>
<tr>
<th>BQuarterBegin.freqstr</th>
</tr>
</thead>
<tbody>
<tr>
<td>BQuarterBegin.kwds</td>
</tr>
<tr>
<td>BQuarterBegin.name</td>
</tr>
<tr>
<td>BQuarterBegin.nanos</td>
</tr>
<tr>
<td>BQuarterBegin.normalize</td>
</tr>
<tr>
<td>BQuarterBegin.rule_code</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.BQuarterBegin.freqstr

BQuarterBegin.freqstr

pandas.tseries.offsets.BQuarterBegin.kwds

@property BQuarterBegin.kwds

pandas.tseries.offsets.BQuarterBegin.name

@property BQuarterBegin.name

pandas.tseries.offsets.BQuarterBegin.nanos

@property BQuarterBegin.nanos

pandas.tseries.offsets.BQuarterBegin.normalize

BQuarterBegin.normalize = False
property BQuarterBegin.rule_code

Methods

BQuarterBegin.apply(self, other)
BQuarterBegin.apply_index(self, other)
BQuarterBegin.copy(self)
BQuarterBegin.isAnchored(self)
BQuarterBegin.onOffset(self, dt)
BQuarterBegin.is_anchored(self)
BQuarterBegin.is_on_offset(self, dt)

pandas.tseries.offsets.BQuarterBegin.apply

BQuarterBegin.apply(self, other)

pandas.tseries.offsets.BQuarterBegin.apply_index

BQuarterBegin.apply_index(self, other)

pandas.tseries.offsets.BQuarterBegin.copy

BQuarterBegin.copy(self)

pandas.tseries.offsets.BQuarterBegin.isAnchored

BQuarterBegin.isAnchored(self)

pandas.tseries.offsets.BQuarterBegin.onOffset

BQuarterBegin.onOffset(self, dt)

pandas.tseries.offsets.BQuarterBegin.is_anchored

BQuarterBegin.is_anchored(self)
4.8.22 QuarterEnd

**QuarterEnd**([n, normalize, startingMonth])  
DateOffset increments between business Quarter dates.

**pandas.tseries.offsets.QuarterEnd**

Class  
```
class pandas.tseries.offsets.QuarterEnd (n=1, normalize=False, startingMonth=None)
```
DateOffset increments between business Quarter dates.

startingMonth = 1 corresponds to dates like 1/31/2007, 4/30/2007, ...  
startingMonth = 2 corresponds to dates like 2/28/2007, 5/31/2007, ...  
startingMonth = 3 corresponds to dates like 3/31/2007, 6/30/2007, ...

**Attributes**

**base**  
Returns a copy of the calling offset object with n=1 and all other attributes equal.

**pandas.tseries.offsets.QuarterEnd.base**

Property  
```
property QuarterEnd.base
```

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

**Methods**

**rollback**(self, dt)  
Roll provided date backward to next offset only if not on offset.

**rollforward**(self, dt)  
Roll provided date forward to next offset only if not on offset.
pandas.tseries.offsets.QuarterEnd.rollback

QuarterEnd.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.QuarterEnd.rollforward

QuarterEnd.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
<th>apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_index</td>
<td>copy</td>
</tr>
<tr>
<td>isAnchored</td>
<td>is_anchored</td>
</tr>
<tr>
<td>is_on_offset</td>
<td>onOffset</td>
</tr>
</tbody>
</table>

Properties

QuarterEnd.freqstr
QuarterEnd.kwds
QuarterEnd.name
QuarterEnd.nanos
QuarterEnd.normalize
QuarterEnd.rule_code

pandas.tseries.offsets.QuarterEnd.freqstr

QuarterEnd.freqstr
pandas.tseries.offsets.QuarterEnd.kwds

**property** QuarterEnd.kwds

pandas.tseries.offsets.QuarterEnd.name

**property** QuarterEnd.name

pandas.tseries.offsets.QuarterEnd.nanos

**property** QuarterEnd.nanos

pandas.tseries.offsets.QuarterEnd.normalize

QuarterEnd.normalize = False

pandas.tseries.offsets.QuarterEnd.rule_code

**property** QuarterEnd.rule_code

**Methods**

QuarterEnd.apply(self, other)

QuarterEnd.apply_index(self, other)

QuarterEnd.copy(self)

QuarterEnd.isAnchored(self)

QuarterEnd.onOffset(self, dt)

QuarterEnd.is_anchored(self)

QuarterEnd.is_on_offset(self, dt)

pandas.tseries.offsets.QuarterEnd.apply

QuarterEnd.apply(self, other)
**pandas.tseries.offsets.QuarterEnd.apply_index**

QuarterEnd.apply_index(self, other)

**pandas.tseries.offsets.QuarterEnd.copy**

QuarterEnd.copy(self)

**pandas.tseries.offsets.QuarterEnd.isAnchored**

QuarterEnd.isAnchored(self)

**pandas.tseries.offsets.QuarterEnd.onOffset**

QuarterEnd.onOffset(self, dt)

**pandas.tseries.offsets.QuarterEnd.is_anchored**

QuarterEnd.is_anchored(self)

**pandas.tseries.offsets.QuarterEnd.is_on_offset**

QuarterEnd.is_on_offset(self, dt)

### 4.8.23 QuarterBegin

QuarterBegin([n, normalize, startingMonth])

**Attributes**

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

**class pandas.tseries.offsets.QuarterBegin**

class pandas.tseries.offsets.QuarterBegin(n=1, normalize=False, startingMonth=None)

**Attributes**

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |
**pandas.tseries.offsets.QuarterBegin.base**

**property QuarterBegin.base**
Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rollback</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollforward</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.QuarterBegin.rollback**

QuarterBegin.rollback (self, dt)
Roll provided date backward to next offset only if not on offset.

**Returns**

`TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.QuarterBegin.rollforward**

QuarterBegin.rollforward (self, dt)
Roll provided date forward to next offset only if not on offset.

**Returns**

`TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

QuarterBegin.freqstr
QuarterBegin.kwds
QuarterBegin.name
QuarterBegin.nanos
QuarterBegin.normalize
QuarterBegin.rule_code

pandas.tseries.offsets.QuarterBegin.freqstr

QuarterBegin.freqstr

pandas.tseries.offsets.QuarterBegin.kwds

property QuarterBegin.kwds

pandas.tseries.offsets.QuarterBegin.name

property QuarterBegin.name

pandas.tseries.offsets.QuarterBegin.nanos

property QuarterBegin.nanos

pandas.tseries.offsets.QuarterBegin.normalize

QuarterBegin.normalize = False

pandas.tseries.offsets.QuarterBegin.rule_code

property QuarterBegin.rule_code

Methods

QuarterBegin.apply(self, other)

QuarterBegin.apply_index(self, other)

QuarterBegin.copy(self)

QuarterBegin.isAnchored(self)

QuarterBegin.onOffset(self, dt)

QuarterBegin.is_anchored(self)

QuarterBegin.is_on_offset(self, dt)
pandas.tseries.offsets.QuarterBegin.apply

QuarterBegin.apply(self, other)

pandas.tseries.offsets.QuarterBegin.apply_index

QuarterBegin.apply_index(self, other)

pandas.tseries.offsets.QuarterBegin.copy

QuarterBegin.copy(self)

pandas.tseries.offsets.QuarterBegin.isAnchored

QuarterBegin.isAnchored(self)

pandas.tseries.offsets.QuarterBegin.onOffset

QuarterBegin.onOffset(self, dt)

pandas.tseries.offsets.QuarterBegin.is_anchored

QuarterBegin.is_anchored(self)

pandas.tseries.offsets.QuarterBegin.is_on_offset

QuarterBegin.is_on_offset(self, dt)

4.8.24 YearOffset

YearOffset([n, normalize, month])

DateOffset that just needs a month.

class pandas.tseries.offsets.YearOffset(n=1, normalize=False, month=None)

DateOffset that just needs a month.
Attributes

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

**pandas.tseries.offsets.YearOffset.base**

**property YearOffset.base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

| freqstr |  |
| kwds |  |
| name |  |
| nanos |  |
| rule_code |  |

Methods

**rollback(self, dt)**

Roll provided date backward to next offset only if not on offset.

| Returns |  |
| TimeStamp | Rolled timestamp if not on offset, otherwise unchanged timestamp. |

**rollforward(self, dt)**

Roll provided date forward to next offset only if not on offset.

| Returns |  |
| TimeStamp | Rolled timestamp if not on offset, otherwise unchanged timestamp. |

__call__

apply

apply_index

copy

isAnchored

is_anchored

is_on_offset

onOffset
Properties

- YearOffset.freqstr
- YearOffset.kwds
- YearOffset.name
- YearOffset.nanos
- YearOffset.normalize
- YearOffset.rule_code

Methods

- YearOffset.apply(self, other)
- YearOffset.apply_index(self, other)
- YearOffset.copy(self)
- YearOffset.isAnchored(self)
- YearOffset.onOffset(self, dt)
- YearOffset.is_anchored(self)
- YearOffset.is_on_offset(self, dt)
pandas.tseries.offsets.YearOffset.apply

YearOffset.apply(self, other)

pandas.tseries.offsets.YearOffset.apply_index

YearOffset.apply_index(self, other)

pandas.tseries.offsets.YearOffset.copy

YearOffset.copy(self)

pandas.tseries.offsets.YearOffset.isAnchored

YearOffset.isAnchored(self)

pandas.tseries.offsets.YearOffset.onOffset

YearOffset.onOffset(self, dt)

pandas.tseries.offsets.YearOffset.is_anchored

YearOffset.is_anchored(self)

pandas.tseries.offsets.YearOffset.is_on_offset

YearOffset.is_on_offset(self, dt)

4.8.25 BYearEnd

BYearEnd([n, normalize, month])  # DateOffset increments between business EOM dates.

pandas.tseries.offsets.BYearEnd

class pandas.tseries.offsets.BYearEnd(n=1, normalize=False, month=None)
  # DateOffset increments between business EOM dates.
Attributes

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

**pandas.tseries.offsets.BYearEnd.base**

**property BYearEnd.base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

| freqstr | |
| kwds | |
| name | |
| nanos | |
| rule_code | |

Methods

**rollback(self, dt)**

Roll provided date backward to next offset only if not on offset.

**rollforward(self, dt)**

Roll provided date forward to next offset only if not on offset.

**pandas.tseries.offsets.BYearEnd.rollback**

**BYearEnd.rollback(self, dt)**

Roll provided date backward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.BYearEnd.rollforward**

**BYearEnd.rollforward(self, dt)**

Roll provided date forward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYearEnd.freqstr</td>
<td>pandas.tseries.offsets.BYearEnd.freqstr</td>
</tr>
<tr>
<td>BYearEnd.kwds</td>
<td>property BYearEnd.kwds</td>
</tr>
<tr>
<td>BYearEnd.name</td>
<td>property BYearEnd.name</td>
</tr>
<tr>
<td>BYearEnd.nanos</td>
<td>property BYearEnd.nanos</td>
</tr>
<tr>
<td>BYearEnd.normalize</td>
<td>BYearEnd.normalize = False</td>
</tr>
<tr>
<td>BYearEnd.rule_code</td>
<td>property BYearEnd.rule_code</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYearEnd.apply(self, other)</td>
<td></td>
</tr>
<tr>
<td>BYearEnd.apply_index(self, other)</td>
<td></td>
</tr>
<tr>
<td>BYearEnd.copy(self)</td>
<td></td>
</tr>
<tr>
<td>BYearEnd.isAnchored(self)</td>
<td></td>
</tr>
<tr>
<td>BYearEnd.onOffset(self, dt)</td>
<td></td>
</tr>
<tr>
<td>BYearEnd.is_anchored(self)</td>
<td></td>
</tr>
<tr>
<td>BYearEnd.is_on_offset(self, dt)</td>
<td></td>
</tr>
</tbody>
</table>

4.8. Date offsets
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.tseries.offsets.BYearEnd.apply

BYearEnd.apply (self, other)

pandas.tseries.offsets.BYearEnd.apply_index

BYearEnd.apply_index (self, other)

pandas.tseries.offsets.BYearEnd.copy

BYearEnd.copy (self)

pandas.tseries.offsets.BYearEnd.isAnchored

BYearEnd.isAnchored (self)

pandas.tseries.offsets.BYearEnd.onOffset

BYearEnd.onOffset (self, dt)

pandas.tseries.offsets.BYearEnd.is_anchored

BYearEnd.is_anchored (self)

pandas.tseries.offsets.BYearEnd.is_on_offset

BYearEnd.is_on_offset (self, dt)

4.8.26 BYearBegin

BYearBegin([n, normalize, month])  DateOffset increments between business year begin dates.

pandas.tseries.offsets.BYearBegin

class pandas.tseries.offsets.BYearBegin (n=1, normalize=False, month=None)  DateOffset increments between business year begin dates.
Attributes

---

base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

---

`pandas.tseries.offsets.BYearBegin.base`

**property** `BYearBegin.base`

Returns a copy of the calling offset object with n=1 and all other attributes equal.

---

Methods

---

`rollback(self, dt)`

Roll provided date backward to next offset only if not on offset.

**Returns**

`TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.

---

`rollforward(self, dt)`

Roll provided date forward to next offset only if not on offset.

**Returns**

`TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.

---

4.8. Date offsets
Properties

```
BYearBegin.freqstr
BYearBegin.kwds
BYearBegin.name
BYearBegin.nanos
BYearBegin.normalize
BYearBegin.rule_code
```

```
pandas.tseries.offsets.BYearBegin.freqstr

BYearBegin.freqstr
```

```
pandas.tseries.offsets.BYearBegin.kwds

property BYearBegin.kwds
```

```
pandas.tseries.offsets.BYearBegin.name

property BYearBegin.name
```

```
pandas.tseries.offsets.BYearBegin.nanos

property BYearBegin.nanos
```

```
pandas.tseries.offsets.BYearBegin.normalize

BYearBegin.normalize = False
```

```
pandas.tseries.offsets.BYearBegin.rule_code

property BYearBegin.rule_code
```

Methods

```
BYearBegin.apply(self, other)
BYearBegin.apply_index(self, other)
BYearBegin.copy(self)
BYearBegin.isAnchored(self)
BYearBegin.onOffset(self, dt)
BYearBegin.is_anchored(self)
BYearBegin.is_on_offset(self, dt)
```
4.8.27 YearEnd

| YearEnd([n, normalize, month]) | DateOffset increments between calendar year ends. |

class pandas.tseries.offsets.YearEnd(n=1, normalize=False, month=None)  
DateOffset increments between calendar year ends.
Attributes

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

**pandas.tseries.offsets.YearEnd.base**

**property** YearEnd.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

| freqstr |   |
| kwds    |   |
| name    |   |
| nanos   |   |
| rule_code |   |

Methods

**rollback**(self, dt)

Roll provided date backward to next offset only if not on offset.

**rollforward**(self, dt)

Roll provided date forward to next offset only if not on offset.

**pandas.tseries.offsets.YearEnd.rollback**

YearEnd.rollback(self, dt)

Roll provided date backward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.YearEnd.rollforward**

YearEnd.rollforward(self, dt)

Roll provided date forward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

- `YearEnd.freqstr`
- `YearEnd.kwds`
- `YearEnd.name`
- `YearEnd.nanos`
- `YearEnd.normalize`
- `YearEnd.rule_code`

Methods

- `YearEnd.apply(self, other)`
- `YearEnd.apply_index(self, other)`
- `YearEnd.copy(self)`
- `YearEnd.isAnchored(self)`
- `YearEnd.onOffset(self, dt)`
- `YearEnd.is_anchored(self)`
- `YearEnd.is_on_offset(self, dt)`

4.8. Date offsets
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pandas.tseries.offsets.YearEnd.apply

YearEnd.apply(self, other)

pandas.tseries.offsets.YearEnd.apply_index

YearEnd.apply_index(self, other)

pandas.tseries.offsets.YearEnd.copy

YearEnd.copy(self)

pandas.tseries.offsets.YearEnd.isAnchored

YearEnd.isAnchored(self)

pandas.tseries.offsets.YearEnd.onOffset

YearEnd.onOffset(self, dt)

pandas.tseries.offsets.YearEnd.is_anchored

YearEnd.is_anchored(self)

pandas.tseries.offsets.YearEnd.is_on_offset

YearEnd.is_on_offset(self, dt)

4.8.28 YearBegin

<table>
<thead>
<tr>
<th>YearBegin(n, normalize, month)</th>
<th>DateOffset increments between calendar year begin dates.</th>
</tr>
</thead>
</table>

pandas.tseries.offsets.YearBegin

class pandas.tseries.offsets.YearBegin(n=1, normalize=False, month=None)

DateOffset increments between calendar year begin dates.
**Attributes**

| base          | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

**pandas.tseries.offsets.YearBegin.base**

**property YearBegin.base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

| freqstr     |   |
| kwds        |   |
| name        |   |
| nanos       |   |
| rule_code   |   |

**Methods**

<table>
<thead>
<tr>
<th>rollback(self, dt)</th>
<th>Roll provided date backward to next offset only if not on offset.</th>
</tr>
</thead>
<tbody>
<tr>
<td>rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.YearBegin.rollback**

`YearBegin.rollback(self, dt)`

Roll provided date backward to next offset only if not on offset.

**Returns**

| TimeStamp | Rolled timestamp if not on offset, otherwise unchanged timestamp. |

**pandas.tseries.offsets.YearBegin.rollforward**

`YearBegin.rollforward(self, dt)`

Roll provided date forward to next offset only if not on offset.

**Returns**

| TimeStamp | Rolled timestamp if not on offset, otherwise unchanged timestamp. |

| __call__       |   |
| apply          |   |
| apply_index    |   |
| copy           |   |
| isAnchored     |   |
| is_anchored    |   |
| is_on_offset   |   |
| onOffset       |   |
Properties

- `YearBegin.freqstr`
- `YearBegin.kwds`
- `YearBegin.name`
- `YearBegin.nanos`
- `YearBegin.normalize`
- `YearBegin.rule_code`

Methods

- `YearBegin.apply(self, other)`
- `YearBegin.apply_index(self, other)`
- `YearBegin.copy(self)`
- `YearBegin.isAnchored(self)`
- `YearBegin.onOffset(self, dt)`
- `YearBegin.is_anchored(self)`
- `YearBegin.is_on_offset(self, dt)`
pandas.tseries.offsets.YearBegin.apply

YearBegin.apply(self, other)

pandas.tseries.offsets.YearBegin.apply_index

YearBegin.apply_index(self, other)

pandas.tseries.offsets.YearBegin.copy

YearBegin.copy(self)

pandas.tseries.offsets.YearBegin.isAnchored

YearBegin.isAnchored(self)

pandas.tseries.offsets.YearBegin.onOffset

YearBegin.onOffset(self, dt)

pandas.tseries.offsets.YearBegin.is_anchored

YearBegin.is_anchored(self)

pandas.tseries.offsets.YearBegin.is_on_offset

YearBegin.is_on_offset(self, dt)

4.8.29 FY5253

FY5253([n, normalize, weekday, ...]) Describes 52-53 week fiscal year.

pandas.tseries.offsets.FY5253

class pandas.tseries.offsets.FY5253(n=1, normalize=False, weekday=0, startingMonth=1, variation='nearest')

Describes 52-53 week fiscal year. This is also known as a 4-4-5 calendar.

It is used by companies that desire that their fiscal year always end on the same day of the week.

It is a method of managing accounting periods. It is a common calendar structure for some industries, such as retail, manufacturing and parking industry.

For more information see: http://en.wikipedia.org/wiki/4-4-5_calendar

The year may either:
• end on the last X day of the Y month.
• end on the last X day closest to the last day of the Y month. 
  X is a specific day of the week. Y is a certain month of the year

Parameters

  n  [int]
  weekday  [int {0, 1, ..., 6}, default 0] A specific integer for the day of the week.
    • 0 is Monday
    • 1 is Tuesday
    • 2 is Wednesday
    • 3 is Thursday
    • 4 is Friday
    • 5 is Saturday
    • 6 is Sunday.

startingMonth  [int {1, 2, ..., 12}, default 1] The month in which the fiscal year ends.

variation  [str, default “nearest”] Method of employing 4-4-5 calendar.

  There are two options:
    • “nearest” means year end is weekday closest to last day of month in year.
    • “last” means year end is final weekday of the final month in fiscal year.

Attributes

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

pandas.tseries.offsets.FY5253.base

property FY5253.base

  Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>freqstr</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>kwds</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td></td>
</tr>
<tr>
<td>nanos</td>
<td></td>
</tr>
<tr>
<td>rule_code</td>
<td></td>
</tr>
</tbody>
</table>
## Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_index</td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td>rollback</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollforward</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

### pandas.tseries.offsets.FY5253.apply_index

**FY5253.apply_index**(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.

**Parameters**

- i [DatetimeIndex]

**Returns**

- y [DatetimeIndex]

### pandas.tseries.offsets.FY5253.rollback

**FY5253.rollback**(self, dt)

Roll provided date backward to next offset only if not on offset.

**Returns**

- TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

### pandas.tseries.offsets.FY5253.rollforward

**FY5253.rollforward**(self, dt)

Roll provided date forward to next offset only if not on offset.

**Returns**

- TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

```python
__call__
apply
copy
get_rule_code_suffix
get_year_end
isAnchored
is_anchored
is_on_offset
onOffset
```
Properties

FY5253.freqstr
FY5253.kwds
FY5253.name
FY5253.nanos
FY5253.normalize
FY5253.rule_code

pandas.tseries.offsets.FY5253.freqstr

FY5253.freqstr

pandas.tseries.offsets.FY5253.kwds

property FY5253.kwds

pandas.tseries.offsets.FY5253.name

property FY5253.name

pandas.tseries.offsets.FY5253.nanos

property FY5253.nanos

pandas.tseries.offsets.FY5253.normalize

FY5253.normalize = False

pandas.tseries.offsets.FY5253.rule_code

property FY5253.rule_code

Methods

FY5253.apply(self, other)
FY5253.copy(self)
FY5253.get_rule_code_suffix(self)
FY5253.get_year_end(self, dt)
FY5253.isAnchored(self)
FY5253.onOffset(self, dt)
FY5253.is_anchored(self)
FY5253.is_on_offset(self, dt)
pandas.tseries.offsets.FY5253.apply

FY5253.apply(self, other)

pandas.tseries.offsets.FY5253.copy

FY5253.copy(self)

pandas.tseries.offsets.FY5253.get_rule_code_suffix

FY5253.get_rule_code_suffix(self)

pandas.tseries.offsets.FY5253.get_year_end

FY5253.get_year_end(self, dt)

pandas.tseries.offsets.FY5253.isAnchored

FY5253.isAnchored(self)

pandas.tseries.offsets.FY5253.onOffset

FY5253.onOffset(self, dt)

pandas.tseries.offsets.FY5253.is_anchored

FY5253.is_anchored(self)

pandas.tseries.offsets.FY5253.is_on_offset

FY5253.is_on_offset(self, dt)

4.8.30 FY5253Quarter

| FY5253Quarter([n, normalize, weekday, ...]) | DateOffset increments between business quarter dates for 52-53 week fiscal year (also known as a 4-4-5 calendar). |

4.8. Date offsets
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pandas.tseries.offsets.FY5253Quarter

class pandas.tseries.offsets.FY5253Quarter

DateOffset increments between business quarter dates for 52-53 week fiscal year (also known as a 4-4-5 calendar).

It is used by companies that desire that their fiscal year always end on the same day of the week.

It is a method of managing accounting periods. It is a common calendar structure for some industries, such as retail, manufacturing and parking industry.

For more information see: http://en.wikipedia.org/wiki/4-4-5_calendar

The year may either:
• end on the last X day of the Y month.
• end on the last X day closest to the last day of the Y month.

X is a specific day of the week. Y is a certain month of the year


Parameters

n [int]  

weekday [int {0, 1, . . . , 6}, default 0] A specific integer for the day of the week.

• 0 is Monday
• 1 is Tuesday
• 2 is Wednesday
• 3 is Thursday
• 4 is Friday
• 5 is Saturday
• 6 is Sunday.

startingMonth [int {1, 2, . . . , 12}, default 1] The month in which fiscal years end.

qtr_with_extra_week [int {1, 2, 3, 4}, default 1] The quarter number that has the leap or 14 week when needed.

variation [str, default “nearest”] Method of employing 4-4-5 calendar.

There are two options:
• “nearest” means year end is weekday closest to last day of month in year.
• “last” means year end is final weekday of the final month in fiscal year.
4.8. Date offsets

**Attributes**

| base | Returns a copy of the calling offset object with n=1 and all other attributes equal. |

**pandas.tseries.offsets.FY5253Quarter.base**

**property FY5253Quarter.base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>freqstr</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>kwds</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td></td>
</tr>
<tr>
<td>nanos</td>
<td></td>
</tr>
<tr>
<td>rule_code</td>
<td></td>
</tr>
</tbody>
</table>

**Methods**

**apply_index**(self, other)  
Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

**rollback**(self, dt)  
Roll provided date backward to next offset only if not on offset.

**rollforward**(self, dt)  
Roll provided date forward to next offset only if not on offset.

**pandas.tseries.offsets.FY5253Quarter.apply_index**

FY5253Quarter.apply_index**(self, other)**  
Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

**Parameters**

- i [DatetimeIndex]

**Returns**

- y [DatetimeIndex]
pandas.tseries.offsets.FY5253Quarter.rollback

FY5253Quarter.rollback(self, dt)
    Roll provided date backward to next offset only if not on offset.

Returns

    TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.FY5253Quarter.rollforward

FY5253Quarter.rollforward(self, dt)
    Roll provided date forward to next offset only if not on offset.

Returns

    TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

Properties

FY5253Quarter.freqstr
FY5253Quarter.kwds
FY5253Quarter.name
FY5253Quarter.nanos
FY5253Quarter.normalize
FY5253Quarter.rule_code

pandas.tseries.offsets.FY5253Quarter.freqstr

FY5253Quarter.freqstr
pandas.tseries.offsets.FY5253Quarter.kwds

property FY5253Quarter.kwds

pandas.tseries.offsets.FY5253Quarter.name

property FY5253Quarter.name

pandas.tseries.offsets.FY5253Quarter.nanos

property FY5253Quarter.nanos

pandas.tseries.offsets.FY5253Quarter.normalize

FY5253Quarter.normalize = False

pandas.tseries.offsets.FY5253Quarter.rule_code

property FY5253Quarter.rule_code

Methods

FY5253Quarter.apply(self, other)
FY5253Quarter.copy(self)
FY5253Quarter.get_weeks(self, dt)
FY5253Quarter.isAnchored(self)
FY5253Quarter.onOffset(self, dt)
FY5253Quarter.is_anchored(self)
FY5253Quarter.is_on_offset(self, dt)
FY5253Quarter.year_has_extra_week(self, dt)

pandas.tseries.offsets.FY5253Quarter.apply

FY5253Quarter.apply(self, other)
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pandas.tseries.offsets.FY5253Quarter.copy

FY5253Quarter.copy(self)

pandas.tseries.offsets.FY5253Quarter.get_weeks

FY5253Quarter.get_weeks(self, dt)

pandas.tseries.offsets.FY5253Quarter.isAnchored

FY5253Quarter.isAnchored(self)

pandas.tseries.offsets.FY5253Quarter.onOffset

FY5253Quarter.onOffset(self, dt)

pandas.tseries.offsets.FY5253Quarter.is_anchored

FY5253Quarter.is_anchored(self)

pandas.tseries.offsets.FY5253Quarter.is_on_offset

FY5253Quarter.is_on_offset(self, dt)

pandas.tseries.offsets.FY5253Quarter.year_has_extra_week

FY5253Quarter.year_has_extra_week(self, dt)

4.8.31 Easter

<table>
<thead>
<tr>
<th>Easter</th>
<th>DateOffset for the Easter holiday using logic defined in dateutil.</th>
</tr>
</thead>
</table>

pandas.tseries.offsets.Easter

class pandas.tseries.offsets.Easter

DateOffset for the Easter holiday using logic defined in dateutil.

Right now uses the revised method which is valid in years 1583-4099.
### Attributes

**base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

#### pandas.tseries.offsets.Easter.base

**property Easter.base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

### Methods

**apply_index**(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplemented for offsets without a vectorized implementation.

**rollback**(self, dt)

Roll provided date backward to next offset only if not on offset.

**rollforward**(self, dt)

Roll provided date forward to next offset only if not on offset.

#### pandas.tseries.offsets.Easter.apply_index

**Easter.apply_index**(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplemented for offsets without a vectorized implementation.

**Parameters**

- **i** [DatetimeIndex]

**Returns**

- **y** [DatetimeIndex]
pandas.tseries.offsets.Easter.rollback

Easter.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

**Returns**
*TimeStamp* Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.Easter.rollforward

Easter.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

**Returns**
*TimeStamp* Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
<th>apply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>copy</td>
</tr>
<tr>
<td></td>
<td>isAnchored</td>
</tr>
<tr>
<td></td>
<td>is_anchored</td>
</tr>
<tr>
<td></td>
<td>is_on_offset</td>
</tr>
<tr>
<td></td>
<td>onOffset</td>
</tr>
</tbody>
</table>

**Properties**

- Easter.freqstr
- Easter.kwds
- Easter.name
- Easter.nanos
- Easter.normalize
- Easter.rule_code

pandas.tseries.offsets.Easter.freqstr

Easter.freqstr
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pandas.tseries.offsets.Easter.kwds

**property** Easter.kwds

pandas.tseries.offsets.Easter.name

**property** Easter.name

pandas.tseries.offsets.Easter.nanos

**property** Easter.nanos

pandas.tseries.offsets.Easter.normalize

Easter.normalize = False

pandas.tseries.offsets.Easter.rule_code

**property** Easter.rule_code

**Methods**

Easter.apply(self, other)

Easter.copy(self)

Easter.isAnchored(self)

Easter.onOffset(self, dt)

Easter.is_anchored(self)

Easter.is_on_offset(self, dt)

pandas.tseries.offsets.Easter.apply

Easter.apply (self, other)

4.8. Date offsets
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```
pandas.tseries.offsets.Easter.copy

Easter.copy(self)

pandas.tseries.offsets.Easter.isAnchored

Easter.isAnchored(self)

pandas.tseries.offsets.Easter.onOffset

Easter.onOffset(self, dt)

pandas.tseries.offsets.Easter.is_anchored

Easter.is_anchored(self)

pandas.tseries.offsets.Easter.is_on_offset

Easter.is_on_offset(self, dt)

4.8.32 Tick

Tick([n, normalize])

Attributes

pandas.tseries.offsets.Tick

class pandas.tseries.offsets.Tick(n=1, normalize=False)

Attributes

base

Returns a copy of the calling offset object with n=1 and all other attributes equal.
```
**pandas.tseries.offsets.Tick.base**

**property** Tick.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>delta</th>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

**Methods**

- **apply**(self, other)
- **apply_index**(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

- **rollback**(self, dt)
- **rollforward**(self, dt)

Roll provided date backward to next offset only if not on offset.
Roll provided date forward to next offset only if not on offset.

**pandas.tseries.offsets.Tick.apply**

Tick.apply**(self, other)**

**pandas.tseries.offsets.Tick.apply_index**

Tick.apply_index**(self, other)**

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplemtedError for offsets without a vectorized implementation.

**Parameters**

- i [DatetimeIndex]

**Returns**

- y [DatetimeIndex]
pandas.tseries.offsets.Tick.rollback

```
Tick.rollback(self, dt)
```
Roll provided date backward to next offset only if not on offset.

Returns

- **TimeStamp**: Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.Tick.rollforward

```
Tick.rollforward(self, dt)
```
Roll provided date forward to next offset only if not on offset.

Returns

- **TimeStamp**: Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
<th>copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>isAnchored</td>
<td>is_anchored</td>
</tr>
<tr>
<td>is_on_offset</td>
<td>onOffset</td>
</tr>
</tbody>
</table>

Properties

- **Tick.delta**
- **Tick.freqstr**
- **Tick.kwds**
- **Tick.name**
- **Tick.nanos**
- **Tick.normalize**
- **Tick.rule_code**

pandas.tseries.offsets.Tick.delta

**property** Tick.delta
pandas.tseries.offsets.Tick.freqstr

`Tick.freqstr`

pandas.tseries.offsets.Tick.kwds

`property Tick.kwds`

pandas.tseries.offsets.Tick.name

`property Tick.name`

pandas.tseries.offsets.Tick.nanos

`property Tick.nanos`

pandas.tseries.offsets.Tick.normalize

`Tick.normalize = False`

pandas.tseries.offsets.Tick.rule_code

`property Tick.rule_code`

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tick.copy(self)</td>
</tr>
<tr>
<td>Tick.isAnchored(self)</td>
</tr>
<tr>
<td>Tick.onOffset(self, dt)</td>
</tr>
<tr>
<td>Tick.is_anchored(self)</td>
</tr>
<tr>
<td>Tick.is_on_offset(self, dt)</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.Tick.copy

`Tick.copy(self)`
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```python
pandas.tseries.offsets.Tick.isAnchored

Tick.isAnchored(self)

pandas.tseries.offsets.Tick.onOffset

Tick.onOffset(self, dt)

pandas.tseries.offsets.Tick.is_anchored

Tick.is_anchored(self)

pandas.tseries.offsets.Tick.is_on_offset

Tick.is_on_offset(self, dt)
```

4.8.33 Day

```python
Day([n, normalize])
```

Attributes

```python
pandas.tseries.offsets.Day

class pandas.tseries.offsets.Day(n=1, normalize=False)
```

Attributes

```python
base

base Returns a copy of the calling offset object with n=1 and all other attributes equal.
```

```python
pandas.tseries.offsets.Day.base

property Day.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.
```
Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply(self, other)</td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td>apply_index(self, other)</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

### pandas.tseries.offsets.Day.apply

Day.apply(self, other)

### pandas.tseries.offsets.Day.apply_index

Day.apply_index(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

Parameters

- i [DatetimeIndex]

Returns

- y [DatetimeIndex]

### pandas.tseries.offsets.Day.rollback

Day.rollback(self, dt)

Roll provided date backward to next offset only if not on offset.

Returns

- TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

### pandas.tseries.offsets.Day.rollforward

Day.rollforward(self, dt)

Roll provided date forward to next offset only if not on offset.

Returns

- TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.
### Properties

| pandas.tseries.offsets.Day.delta | property Day.delta |
| pandas.tseries.offsets.Day.freqstr | Day.freqstr |
| pandas.tseries.offsets.Day.kwds | property Day.kwds |
| pandas.tseries.offsets.Day.name | property Day.name |
| pandas.tseries.offsets.Day.nanos | property Day.nanos |

| __call__ |  |
| copy |  |
| isAnchored |  |
| is_anchored |  |
| is_on_offset |  |
| onOffset |  |
**pandas.tseries.offsets.Day.normalize**

```python
day.normalize = False
```

**pandas.tseries.offsets.Day.rule_code**

**property Day.rule_code**

**Methods**

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Day.copy(self)</code></td>
</tr>
<tr>
<td><code>Day.isAnchored(self)</code></td>
</tr>
<tr>
<td><code>Day.onOffset(self, dt)</code></td>
</tr>
<tr>
<td><code>Day.is_anchored(self)</code></td>
</tr>
<tr>
<td><code>Day.is_on_offset(self, dt)</code></td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.Day.copy**

```python
day.copy(self)
```

**pandas.tseries.offsets.Day.isAnchored**

```python
day.isAnchored(self)
```

**pandas.tseries.offsets.Day.onOffset**

```python
day.onOffset(self, dt)
```

**pandas.tseries.offsets.Day.is_anchored**

```python
day.is_anchored(self)
```

**pandas.tseries.offsets.Day.is_on_offset**

```python
day.is_on_offset(self, dt)
```
4.8.34 Hour

```
Hour([n, normalize])
```

Attributes

```
pandas.tseries.offsets.Hour

class pandas.tseries.offsets.Hour (n=1, normalize=False)
```

Attributes

```
base
```

Returns a copy of the calling offset object with n=1 and all other attributes equal.

```
pandas.tseries.offsets.Hour.base
```

```
property Hour.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.
```

```
delta
freqstr
kwds
name
nanos
rule_code
```

Methods

```
apply(self, other)
apply_index(self, other)
rollback(self, dt)
rollforward(self, dt)
```

Vectorized apply of DateOffset to DatetimeIndex, raises Not ImplementedError for offsets without a vectorized implementation.

Roll provided date backward to next offset only if not on offset.

Roll provided date forward to next offset only if not on offset.
pandas.tseries.offsets.Hour.apply

Hour.apply(self, other)

pandas.tseries.offsets.Hour.apply_index

Hour.apply_index(self, other)
Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

Parameters
i [DatetimeIndex]

Returns
y [DatetimeIndex]

pandas.tseries.offsets.Hour.rollback

Hour.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns
TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.Hour.rollforward

Hour.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

Returns
TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>copy</td>
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<tr>
<td>isAnchored</td>
<td></td>
</tr>
<tr>
<td>is_anchored</td>
<td></td>
</tr>
<tr>
<td>is_on_offset</td>
<td></td>
</tr>
<tr>
<td>onOffset</td>
<td></td>
</tr>
</tbody>
</table>

Properties

Hour.delta
Hour.freqstr
Hour.kwds
Hour.name
Hour.nanos
Hour.normalize

Continued on next page

4.8. Date offsets 2067
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pandas.tseries.offsets.Hour.delta

**property** Hour.delta

pandas.tseries.offsets.Hour.freqstr

Hour.freqstr

pandas.tseries.offsets.Hour.kwds

**property** Hour.kwds

pandas.tseries.offsets.Hour.name

**property** Hour.name

pandas.tseries.offsets.Hour.nanos

**property** Hour.nanos

pandas.tseries.offsets.Hour.normalize

Hour.normalize = False

pandas.tseries.offsets.Hour.rule_code

**property** Hour.rule_code

**Methods**

- **Hour.copy**(self)
- **Hour.isAnchored**(self)
- **Hour.onOffset**(self, dt)
- **Hour.is_anchored**(self)
- **Hour.is_on_offset**(self, dt)
pandas.tseries.offsets.Hour.copy

Hour.copy(self)

pandas.tseries.offsets.Hour.isAnchored

Hour.isAnchored(self)

pandas.tseries.offsets.Hour.onOffset

Hour.onOffset(self, dt)

pandas.tseries.offsets.Hour.is_anchored

Hour.is_anchored(self)

pandas.tseries.offsets.Hour.is_on_offset

Hour.is_on_offset(self, dt)

4.8.35 Minute

Minute([n, normalize])

Attributes

pandas.tseries.offsets.Minute

class pandas.tseries.offsets.Minute(n=1, normalize=False)

Attributes

base

Returns a copy of the calling offset object with n=1 and all other attributes equal.
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pandas.tseries.offsets.Minute.base

**property** Minute.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>property</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delta</td>
<td></td>
</tr>
<tr>
<td>freqstr</td>
<td></td>
</tr>
<tr>
<td>kwds</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td></td>
</tr>
<tr>
<td>nanos</td>
<td></td>
</tr>
<tr>
<td>rule_code</td>
<td></td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply(self, other)</td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td>apply_index(self, other)</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollback(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.Minute.apply

Minute.apply(self, other)

pandas.tseries.offsets.Minute.apply_index

Minute.apply_index(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

**Parameters**

- i [DatetimeIndex]

**Returns**

- y [DatetimeIndex]
pandas.tseries.offsets.Minute.rollback

Minute.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.Minute.rollforward

Minute.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

Returns

TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>call</strong></td>
<td></td>
</tr>
<tr>
<td>copy</td>
<td></td>
</tr>
<tr>
<td>isAnchored</td>
<td></td>
</tr>
<tr>
<td>is_anchored</td>
<td></td>
</tr>
<tr>
<td>is_on_offset</td>
<td></td>
</tr>
<tr>
<td>onOffset</td>
<td></td>
</tr>
</tbody>
</table>

Properties

Minute.delta
Minute.freqstr
Minute.kwds
Minute.name
Minute.nanos
Minute.normalize
Minute.rule_code

pandas.tseries.offsets.Minute.delta

property Minute.delta
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pandas.tseries.offsets.Minute.freqstr

Minute freqstr

pandas.tseries.offsets.Minute.kwds

property Minute kwds

pandas.tseries.offsets.Minute.name

property Minute name

pandas.tseries.offsets.Minute.nanos

property Minute nanos

pandas.tseries.offsets.Minute.normalize

Minute normalize = False

pandas.tseries.offsets.Minute.rule_code

property Minute rule_code

Methods

Minute copy(self)

Minute isAnchored(self)

Minute onOffset(self, dt)

Minute is_anchored(self)

Minute is_on_offset(self, dt)

pandas.tseries.offsets.Minute.copy

Minute copy(self)
4.8. Date offsets

pandas.tseries.offsets.Minute.isAnchored

Minute.isAnchored(self)

pandas.tseries.offsets.Minute.onOffset

Minute.onOffset(self, dt)

pandas.tseries.offsets.Minute.is_anchored

Minute.is_anchored(self)

pandas.tseries.offsets.Minute.is_on_offset

Minute.is_on_offset(self, dt)

4.8.36 Second

Second([n, normalize])

Attributes

pandas.tseries.offsets.Second

class pandas.tseries.offsets.Second(n=1, normalize=False)

Attributes

base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

pandas.tseries.offsets.Second.base

property Second.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.
Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply(self, other)</td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td>apply_index(self, other)</td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td>rollback(self, dt)</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

### pandas.tseries.offsets.Second.apply

```python
Second.apply(self, other)
```

### pandas.tseries.offsets.Second.apply_index

```python
Second.apply_index(self, other)
```

#### Parameters
- `i [DatetimeIndex]`

#### Returns
- `y [DatetimeIndex]`

### pandas.tseries.offsets.Second.rollback

```python
Second.rollback(self, dt)
```

#### Returns
- `TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.

### pandas.tseries.offsets.Second.rollforward

```python
Second.rollforward(self, dt)
```

#### Returns
- `TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.
Properties

| pandas.tseries.offsets.Second.delta | property Second.delta |
| pandas.tseries.offsets.Second.freqstr | property Second.freqstr |
| pandas.tseries.offsets.Second.kwds | property Second.kwds |
| pandas.tseries.offsets.Second.name | property Second.name |
| pandas.tseries.offsets.Second.nanos | property Second.nanos |
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pandas.tseries.offsets.Second.normalize

Second.normalize = False

pandas.tseries.offsets.Second.rule_code

property Second.rule_code

Methods

Second.copy(self)
Second.isAnchored(self)
Second.onOffset(self, dt)
Second.is_anchored(self)
Second.is_on_offset(self, dt)

pandas.tseries.offsets.Second.copy

Second.copy(self)

pandas.tseries.offsets.Second.isAnchored

Second.isAnchored(self)

pandas.tseries.offsets.Second.onOffset

Second.onOffset(self, dt)

pandas.tseries.offsets.Second.is_anchored

Second.is_anchored(self)

pandas.tseries.offsets.Second.is_on_offset

Second.is_on_offset(self, dt)
4.8.37 Milli

**Milli**([n, normalize])

## Attributes

**pandas.tseries.offsets.Milli**

```python
class pandas.tseries.offsets.Milli(n=1, normalize=False)
```

### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>base</code></td>
<td>Returns a copy of the calling offset object with n=1 and all other attributes equal.</td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.Milli.base**

```python
property Milli.base
```

Returns a copy of the calling offset object with n=1 and all other attributes equal.

### Methods

- `apply(self, other)`
- `apply_index(self, other)` Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.
- `rollback(self, dt)` Roll provided date backward to next offset only if not on offset.
- `rollforward(self, dt)` Roll provided date forward to next offset only if not on offset.
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pandas.tseries.offsets.Milli.apply

Milli.apply (self, other)

pandas.tseries.offsets.Milli.apply_index

Milli.apply_index (self, other)
Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

Parameters
  i [ DatetimeIndex ]

Returns
  y [ DatetimeIndex ]

pandas.tseries.offsets.Milli.rollback

Milli.rollback (self, dt)
Roll provided date backward to next offset only if not on offset.

Returns
  TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.Milli.rollforward

Milli.rollforward (self, dt)
Roll provided date forward to next offset only if not on offset.

Returns
  TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

__call__, copy, isAnchored, is_anchored, is_on_offset, onOffset

Properties

Milli.delta
Milli.freqstr
Milli.kwds
Milli.name
Milli.nanos
Milli.normalize

Continued on next page
pandas.tseries.offsets.Milli.delta

property Milli.delta

pandas.tseries.offsets.Milli.freqstr

Milli.freqstr

pandas.tseries.offsets.Milli.kwds

property Milli.kwds

pandas.tseries.offsets.Milli.name

property Milli.name

pandas.tseries.offsets.Milli.nanos

property Milli.nanos

pandas.tseries.offsets.Milli.normalize

Milli.normalize = False

pandas.tseries.offsets.Milli.rule_code

property Milli.rule_code

Methods

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milli.copy(self)</td>
</tr>
<tr>
<td>Milli.isAnchored(self)</td>
</tr>
<tr>
<td>Milli.onOffset(self, dt)</td>
</tr>
<tr>
<td>Milli.is_anchored(self)</td>
</tr>
<tr>
<td>Milli.is_on_offset(self, dt)</td>
</tr>
</tbody>
</table>

4.8. Date offsets
pandas.tseries.offsets.Milli copy

Milli.copy(self)

pandas.tseries.offsets.Milli isAnchored

Milli.isAnchored(self)

pandas.tseries.offsets.Milli onOffset

Milli.onOffset(self, dt)

pandas.tseries.offsets.Milli is_anchored

Milli.is_anchored(self)

pandas.tseries.offsets.Milli is_on_offset

Milli.is_on_offset(self, dt)

4.8.38 Micro

Micro([n, normalize])

Attributes

class pandas.tseries.offsets.Micro(n=1, normalize=False)

Attributes

base

Returns a copy of the calling offset object with n=1 and all other attributes equal.
pandas.tseries.offsets.Micro.base

**property** Micro.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

<table>
<thead>
<tr>
<th>delta</th>
<th>freqstr</th>
<th>kwds</th>
<th>name</th>
<th>nanos</th>
<th>rule_code</th>
</tr>
</thead>
</table>

**Methods**

<table>
<thead>
<tr>
<th>apply(self, other)</th>
<th>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_index(self, other)</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>rollback(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.Micro.apply

Micro.apply(self, other)

pandas.tseries.offsets.Micro.apply_index

Micro.apply_index(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.

**Parameters**

- i [DatetimeIndex]

**Returns**

- y [DatetimeIndex]
**pandas.tseries.offsets.Micro.rollback**

Micro.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

**pandas.tseries.offsets.Micro.rollforward**

Micro.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

Returns

**TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

<table>
<thead>
<tr>
<th><strong>call</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>copy</td>
</tr>
<tr>
<td>isAnchored</td>
</tr>
<tr>
<td>is_anchored</td>
</tr>
<tr>
<td>is_on_offset</td>
</tr>
<tr>
<td>onOffset</td>
</tr>
</tbody>
</table>

**Properties**

- Micro.delta
- Micro.freqstr
- Micro.kwds
- Micro.name
- Micro.nanos
- Micro.normalize
- Micro.rule_code

**pandas.tseries.offsets.Micro.delta**

**property** Micro.delta
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pandas.tseries.offsets.Micro.freqstr

Micro.freqstr

pandas.tseries.offsets.Micro.kwds

property Micro.kwds

pandas.tseries.offsets.Micro.name

property Micro.name

pandas.tseries.offsets.Micro.nanos

property Micro.nanos

pandas.tseries.offsets.Micro.normalize

Micro.normalize = False

pandas.tseries.offsets.Micro.rule_code

property Micro.rule_code

Methods

Micro.copy(self)
Micro.isAnchored(self)
Micro.onOffset(self, dt)
Micro.is_anchored(self)
Micro.is_on_offset(self, dt)

pandas.tseries.offsets.Micro.copy

Micro.copy(self)
pandas.tseries.offsets.Micro.isAnchored

Micro.isAnchored(self)

pandas.tseries.offsets.Micro.onOffset

Micro.onOffset(self, dt)

pandas.tseries.offsets.Micro.is_anchored

Micro.is_anchored(self)

pandas.tseries.offsets.Micro.is_on_offset

Micro.is_on_offset(self, dt)

4.8.39 Nano

Nano([n, normalize])

Attributes

pandas.tseries.offsets.Nano

class pandas.tseries.offsets.Nano(n=1, normalize=False)

Attributes

base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

pandas.tseries.offsets.Nano.base

property Nano.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.
## Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>apply(self, other)</code></td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplmentedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td><code>apply_index(self, other)</code></td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td><code>rollback(self, dt)</code></td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td><code>rollforward(self, dt)</code></td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

### pandas.tseries.offsets.Nano.apply

Nano.apply(self, other)

### pandas.tseries.offsets.Nano.apply_index

Nano.apply_index(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.

**Parameters**

- **i** [DatetimeIndex]

**Returns**

- **y** [DatetimeIndex]

### pandas.tseries.offsets.Nano.rollback

Nano.rollback(self, dt)

Roll provided date backward to next offset only if not on offset.

**Returns**

- **TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.

### pandas.tseries.offsets.Nano.rollforward

Nano.rollforward(self, dt)

Roll provided date forward to next offset only if not on offset.

**Returns**

- **TimeStamp** Rolled timestamp if not on offset, otherwise unchanged timestamp.
__call__
copy
isAnchored
is_anchored
is_on_offset
onOffset

Properties

Nano.delta
Nano.freqstr
Nano.kwds
Nano.name
Nano.nanos
Nano.normalize
Nano.rule_code

pandas.tseries.offsets.Nano.delta

property Nano.delta

pandas.tseries.offsets.Nano.freqstr

Nano.freqstr

pandas.tseries.offsets.Nano.kwds

property Nano.kwds

pandas.tseries.offsets.Nano.name

property Nano.name

pandas.tseries.offsets.Nano.nanos

property Nano.nanos
pandas.tseries.offsets.Nano.normalize

Nano.normalize = False

pandas.tseries.offsets.Nano.rule_code

property Nano.rule_code

Methods

Nano.copy(self)
Nano.isAnchored(self)
Nano.onOffset(self, dt)
Nano.is_anchored(self)
Nano.is_on_offset(self, dt)

pandas.tseries.offsets.Nano.copy

Nano.copy(self)

pandas.tseries.offsets.Nano.isAnchored

Nano.isAnchored(self)

pandas.tseries.offsets.Nano.onOffset

Nano.onOffset(self, dt)

pandas.tseries.offsets.Nano.is_anchored

Nano.is_anchored(self)

pandas.tseries.offsets.Nano.is_on_offset

Nano.is_on_offset(self, dt)
4.8.40 BDay

**pandas.tseries.offsets.BDay**

**pandas.tseries.offsets.BDay**

alias of **pandas.tseries.offsets.BusinessDay**

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDay.base</td>
<td>Returns a copy of the calling offset object with n=1 and all other attributes equal.</td>
</tr>
<tr>
<td>BDay.freqstr</td>
<td></td>
</tr>
<tr>
<td>BDay.kwds</td>
<td></td>
</tr>
<tr>
<td>BDay.name</td>
<td></td>
</tr>
<tr>
<td>BDay.nanos</td>
<td></td>
</tr>
<tr>
<td>BDay.normalize</td>
<td></td>
</tr>
<tr>
<td>BDay.offset</td>
<td>Alias for self._offset.</td>
</tr>
<tr>
<td>BDay.rule_code</td>
<td></td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.BDay.base**

**property** **BDay.base**

Returns a copy of the calling offset object with n=1 and all other attributes equal.

**pandas.tseries.offsets.BDay.freqstr**

**BDay.freqstr**

**pandas.tseries.offsets.BDay.kwds**

**property** **BDay.kwds**

**pandas.tseries.offsets.BDay.name**

**property** **BDay.name**
pandas.tseries.offsets.BDay.nanos

**property** BDay.nanos

pandas.tseries.offsets.BDay.normalize

BDay.normalize = False

pandas.tseries.offsets.BDay.offset

**property** BDay.offset
   Alias for self._offset.

pandas.tseries.offsets.BDay.rule_code

**property** BDay.rule_code

**Methods**

- **BDay.apply**(self, other)
- **BDay.apply_index**(self, other)
- **BDay.copy**(self)
- **BDay.isAnchored**(self)
- **BDay.onOffset**(self, dt)
- **BDay.is_anchored**(self)
- **BDay.is_on_offset**(self, dt)
- **BDay.rollback**(self, dt) Roll provided date backward to next offset only if not on offset.
- **BDay.rollforward**(self, dt) Roll provided date forward to next offset only if not on offset.

pandas.tseries.offsets.BDay.apply

BDay.apply(self, other)
pandas.tseries.offsets.BDay.apply_index

BDay.apply_index(self, other)

pandas.tseries.offsets.BDay.copy

BDay.copy(self)

pandas.tseries.offsets.BDay.isAnchored

BDay.isAnchored(self)

pandas.tseries.offsets.BDay.onOffset

BDay.onOffset(self, dt)

pandas.tseries.offsets.BDay.is_anchored

BDay.is_anchored(self)

pandas.tseries.offsets.BDay.is_on_offset

BDay.is_on_offset(self, dt)

pandas.tseries.offsets.BDay.rollback

BDay.rollback(self, dt)
  Roll provided date backward to next offset only if not on offset.
  Returns
  TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.BDay.rollforward

BDay.rollforward(self, dt)
  Roll provided date forward to next offset only if not on offset.
  Returns
  TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.
4.8.41 BMonthEnd

BMonthEnd alias of pandas.tseries.offsets.BusinessMonthEnd

Properties

- `BMonthEnd.base`: Returns a copy of the calling offset object with n=1 and all other attributes equal.
- `BMonthEnd.freqstr`:
- `BMonthEnd.kwds`:
- `BMonthEnd.name`:
- `BMonthEnd.nanos`:
- `BMonthEnd.normalize`:
- `BMonthEnd.rule_code`

pandas.tseries.offsets.BMonthEnd.base

**property** `BMonthEnd.base`  
Returns a copy of the calling offset object with n=1 and all other attributes equal.

pandas.tseries.offsets.BMonthEnd.freqstr

`BMonthEnd.freqstr`

pandas.tseries.offsets.BMonthEnd.kwds

**property** `BMonthEnd.kwds`  

pandas.tseries.offsets.BMonthEnd.name

**property** `BMonthEnd.name`
## Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>BMonthEnd.apply(self, other)</code></td>
<td>Apply the offset to the given value</td>
</tr>
<tr>
<td><code>BMonthEnd.apply_index(self, other)</code></td>
<td>Apply the offset to the given index</td>
</tr>
<tr>
<td><code>BMonthEnd.copy(self)</code></td>
<td>Create a copy of the offset</td>
</tr>
<tr>
<td><code>BMonthEnd.isAnchored(self)</code></td>
<td>Check if the offset is anchored</td>
</tr>
<tr>
<td><code>BMonthEnd.onOffset(self, dt)</code></td>
<td>Check if the offset is on a given date</td>
</tr>
<tr>
<td><code>BMonthEnd.is_anchored(self)</code></td>
<td>Check if the offset is anchored</td>
</tr>
<tr>
<td><code>BMonthEnd.is_on_offset(self, dt)</code></td>
<td>Check if the offset is on a given date</td>
</tr>
<tr>
<td><code>BMonthEnd.rollback(self, dt)</code></td>
<td>Roll the date backward to the next offset only if not on the offset</td>
</tr>
<tr>
<td><code>BMonthEnd.rollforward(self, dt)</code></td>
<td>Roll the date forward to the next offset only if not on the offset</td>
</tr>
</tbody>
</table>

### pandas.tseries.offsets.BMonthEnd.apply

`BMonthEnd.apply(self, other)`

### pandas.tseries.offsets.BMonthEnd.apply_index

`BMonthEnd.apply_index(self, other)`
pandas.tseries.offsets.BMonthEnd.copy

BMonthEnd.copy(self)

pandas.tseries.offsets.BMonthEnd.isAnchored

BMonthEnd.isAnchored(self)

pandas.tseries.offsets.BMonthEnd.onOffset

BMonthEnd.onOffset(self, dt)

pandas.tseries.offsets.BMonthEnd.is_anchored

BMonthEnd.is_anchored(self)

pandas.tseries.offsets.BMonthEnd.is_on_offset

BMonthEnd.is_on_offset(self, dt)

pandas.tseries.offsets.BMonthEnd.rollback

BMonthEnd.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns

TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.BMonthEnd.rollforward

BMonthEnd.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

Returns

TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.

4.8.42 BMonthBegin

BMonthBegin alias of pandas.tseries.offsets.BusinessMonthBegin

4.8. Date offsets
pandas.tseries.offsets.BMonthBegin

`pandas.tseries.offsets.BMonthBegin`  
alias of `pandas.tseries.offsets.BusinessMonthBegin`

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>BMonthBegin.base</code></td>
<td>Returns a copy of the calling offset object with n=1 and all other attributes equal.</td>
</tr>
<tr>
<td><code>BMonthBegin.freqstr</code></td>
<td></td>
</tr>
<tr>
<td><code>BMonthBegin.kwds</code></td>
<td></td>
</tr>
<tr>
<td><code>BMonthBegin.name</code></td>
<td></td>
</tr>
<tr>
<td><code>BMonthBegin.nanos</code></td>
<td></td>
</tr>
<tr>
<td><code>BMonthBegin.normalize</code></td>
<td></td>
</tr>
<tr>
<td><code>BMonthBegin.rule_code</code></td>
<td></td>
</tr>
</tbody>
</table>

`pandas.tseries.offsets.BMonthBegin.base`

**property** `BMonthBegin.base`

Returns a copy of the calling offset object with n=1 and all other attributes equal.

`pandas.tseries.offsets.BMonthBegin.freqstr`

`BMonthBegin.freqstr`

`pandas.tseries.offsets.BMonthBegin.kwds`

**property** `BMonthBegin.kwds`

`pandas.tseries.offsets.BMonthBegin.name`

**property** `BMonthBegin.name`

`pandas.tseries.offsets.BMonthBegin.nanos`

**property** `BMonthBegin.nanos`
pandas.tseries.offsets.BMonthBegin.normalize

BMonthBegin.normalize = False

pandas.tseries.offsets.BMonthBegin.rule_code

property BMonthBegin.rule_code

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMonthBegin.apply(self, other)</td>
<td></td>
</tr>
<tr>
<td>BMonthBegin.apply_index(self, other)</td>
<td></td>
</tr>
<tr>
<td>BMonthBegin.copy(self)</td>
<td></td>
</tr>
<tr>
<td>BMonthBegin.isAnchored(self)</td>
<td></td>
</tr>
<tr>
<td>BMonthBegin.onOffset(self, dt)</td>
<td></td>
</tr>
<tr>
<td>BMonthBegin.is_anchored(self)</td>
<td></td>
</tr>
<tr>
<td>BMonthBegin.is_on_offset(self, dt)</td>
<td></td>
</tr>
<tr>
<td>BMonthBegin.rollback(self, dt)</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>BMonthBegin.rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.BMonthBegin.apply

BMonthBegin.apply(self, other)

pandas.tseries.offsets.BMonthBegin.apply_index

BMonthBegin.apply_index(self, other)

pandas.tseries.offsets.BMonthBegin.copy

BMonthBegin.copy(self)

pandas.tseries.offsets.BMonthBegin.isAnchored

BMonthBegin.isAnchored(self)
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pandas.tseries.offsets.BMonthBegin.onOffset

BMonthBegin.onOffset(self, dt)

pandas.tseries.offsets.BMonthBegin.is_anchored

BMonthBegin.is_anchored(self)

pandas.tseries.offsets.BMonthBegin.is_on_offset

BMonthBegin.is_on_offset(self, dt)

pandas.tseries.offsets.BMonthBegin.rollback

BMonthBegin.rollback(self, dt)
  Roll provided date backward to next offset only if not on offset.
  Returns
  TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.BMonthBegin.rollforward

BMonthBegin.rollforward(self, dt)
  Roll provided date forward to next offset only if not on offset.
  Returns
  TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

4.8.43 CBMonthEnd

CBMonthEnd alias of pandas.tseries.offsets.CustomBusinessMonthEnd

pandas.tseries.offsets.CBMonthEnd

pandas.tseries.offsets.CBMonthEnd
  alias of pandas.tseries.offsets.CustomBusinessMonthEnd
Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBMonthEnd.base</td>
<td>Returns a copy of the calling offset object with n=1 and all other attributes equal.</td>
</tr>
<tr>
<td>CBMonthEnd.cbday_roll</td>
<td>Define default roll function to be called in apply method.</td>
</tr>
<tr>
<td>CBMonthEnd.freqstr</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.kwds</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.m_offset</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.month_roll</td>
<td>Define default roll function to be called in apply method.</td>
</tr>
<tr>
<td>CBMonthEnd.name</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.nanos</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.normalize</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.offset</td>
<td>Alias for self._offset.</td>
</tr>
<tr>
<td>CBMonthEnd.rule_code</td>
<td></td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.CBMonthEnd.base**

**property** CBMonthEnd.base

Returns a copy of the calling offset object with n=1 and all other attributes equal.

**pandas.tseries.offsets.CBMonthEnd.cbday_roll**

CBMonthEnd.cbday_roll

Define default roll function to be called in apply method.

**pandas.tseries.offsets.CBMonthEnd.freqstr**

CBMonthEnd.freqstr

**pandas.tseries.offsets.CBMonthEnd.kwds**

**property** CBMonthEnd.kwds

**pandas.tseries.offsets.CBMonthEnd.m_offset**

CBMonthEnd.m_offset

**pandas.tseries.offsets.CBMonthEnd.month_roll**

CBMonthEnd.month_roll

Define default roll function to be called in apply method.

4.8. Date offsets
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```
pandas.tseries.offsets.CBMonthEnd.name

property CBMonthEnd.name

pandas.tseries.offsets.CBMonthEnd.nanos

property CBMonthEnd.nanos

pandas.tseries.offsets.CBMonthEnd.normalize

CBMonthEnd.normalize = False

pandas.tseries.offsets.CBMonthEnd.offset

property CBMonthEnd.offset
    Alias for self._offset.

pandas.tseries.offsets.CBMonthEnd.rule_code

property CBMonthEnd.rule_code

Methods

<table>
<thead>
<tr>
<th>Method</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CBMonthEnd.apply</td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplentedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td>CBMonthEnd.apply_index</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.copy</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.isAnchored</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.onOffset</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.is_anchored</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.is_on_offset</td>
<td></td>
</tr>
<tr>
<td>CBMonthEnd.rollback</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>CBMonthEnd.rollforward</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>
```
pandas.tseries.offsets.CBMonthEnd.apply

CBMonthEnd.apply(self, other)

pandas.tseries.offsets.CBMonthEnd.apply_index

CBMonthEnd.apply_index(self, other)
Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementError for offsets without a vectorized implementation.

Parameters

i [DatetimeIndex]

Returns

y [DatetimeIndex]

pandas.tseries.offsets.CBMonthEnd.copy

CBMonthEnd.copy(self)

pandas.tseries.offsets.CBMonthEnd.isAnchored

CBMonthEnd.isAnchored(self)

pandas.tseries.offsets.CBMonthEnd.onOffset

CBMonthEnd.onOffset(self, dt)

pandas.tseries.offsets.CBMonthEnd.is_anchored

CBMonthEnd.is_anchored(self)

pandas.tseries.offsets.CBMonthEnd.is_on_offset

CBMonthEnd.is_on_offset(self, dt)

pandas.tseries.offsets.CBMonthEnd.rollback

CBMonthEnd.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns

TimeStamp Rolled timestamp if not on offset, otherwise unchanged timestamp.
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pandas.tseries.offsets.CBMonthEnd.rollforward

CBMonthEnd.rollforward(self, dt)
   Roll provided date forward to next offset only if not on offset.
   Returns
   TimeStamp  Rolled timestamp if not on offset, otherwise unchanged timestamp.

4.8.44 CBMonthBegin

pandas.tseries.offsets.CBMonthBegin

pandas.tseries.offsets.CBMonthBegin
   alias of pandas.tseries.offsets.CustomBusinessMonthBegin

Properties

CBMonthBegin.base
   Returns a copy of the calling offset object with n=1 and all other attributes equal.

CBMonthBegin.cbday_roll
   Define default roll function to be called in apply method.

CBMonthBegin.freqstr

CBMonthBegin.kwds

CBMonthBegin.m_offset

CBMonthBegin.month_roll
   Define default roll function to be called in apply method.

CBMonthBegin.name

CBMonthBegin.nanos

CBMonthBegin.normalize

CBMonthBegin.offset
   Alias for self._offset.

CBMonthBegin.rule_code

pandas.tseries.offsets.CBMonthBegin.base

property CBMonthBegin.base
   Returns a copy of the calling offset object with n=1 and all other attributes equal.
pandas.tseries.offsets.CBMonthBegin.cbday_roll

CBMonthBegin.cbday_roll
Define default roll function to be called in apply method.

pandas.tseries.offsets.CBMonthBegin.freqstr

CBMonthBegin.freqstr

pandas.tseries.offsets.CBMonthBegin.kwds

property CBMonthBegin.kwds

pandas.tseries.offsets.CBMonthBegin.m_offset

CBMonthBegin.m_offset

pandas.tseries.offsets.CBMonthBegin.month_roll

CBMonthBegin.month_roll
Define default roll function to be called in apply method.

pandas.tseries.offsets.CBMonthBegin.name

property CBMonthBegin.name

pandas.tseries.offsets.CBMonthBegin.nanos

property CBMonthBegin.nanos

pandas.tseries.offsets.CBMonthBegin.normalize

CBMonthBegin.normalize = False

pandas.tseries.offsets.CBMonthBegin.offset

property CBMonthBegin.offset
Alias for self._offset.
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pandas.tseries.offsets.CBMonthBegin.rule_code

**property** CBMonthBegin.rule_code

**Methods**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>CBMonthBegin.apply(self, other)</td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.</td>
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<tr>
<td>CBMonthBegin.apply_index(self, other)</td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.</td>
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<td>CBMonthBegin.isAnchored(self)</td>
<td></td>
</tr>
<tr>
<td>CBMonthBegin.onOffset(self, dt)</td>
<td></td>
</tr>
<tr>
<td>CBMonthBegin.is_anchored(self)</td>
<td></td>
</tr>
<tr>
<td>CBMonthBegin.is_on_offset(self, dt)</td>
<td></td>
</tr>
<tr>
<td>CBMonthBegin.rollback(self, dt)</td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td>CBMonthBegin.rollforward(self, dt)</td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

**pandas.tseries.offsets.CBMonthBegin.apply**

CBMonthBegin.apply(self, other)

**pandas.tseries.offsets.CBMonthBegin.apply_index**

CBMonthBegin.apply_index(self, other)

Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.

**Parameters**

- **i** [DatetimeIndex]

**Returns**

- **y** [DatetimeIndex]

**pandas.tseries.offsets.CBMonthBegin.copy**

CBMonthBegin.copy(self)
pandas.tseries.offsets.CBMonthBegin.isAnchored

`CBMonthBegin.isAnchored(self)`

pandas.tseries.offsets.CBMonthBegin.onOffset

`CBMonthBegin.onOffset(self, dt)`

pandas.tseries.offsets.CBMonthBegin.is_anchored

`CBMonthBegin.is_anchored(self)`

pandas.tseries.offsets.CBMonthBegin.is_on_offset

`CBMonthBegin.is_on_offset(self, dt)`

pandas.tseries.offsets.CBMonthBegin.rollback

`CBMonthBegin.rollback(self, dt)`

Roll provided date backward to next offset only if not on offset.

Returns

`TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.CBMonthBegin.rollforward

`CBMonthBegin.rollforward(self, dt)`

Roll provided date forward to next offset only if not on offset.

Returns

`TimeStamp` Rolled timestamp if not on offset, otherwise unchanged timestamp.

### 4.8.45 CDay

| CDay | alias of | pandas.tseries.offsets. CustomBusinessDay |

---

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pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.tseries.offsets.CDay

alias of pandas.tseries.offsets.CustomBusinessDay

Properties

- **CDay.base**
  Returns a copy of the calling offset object with n=1 and all other attributes equal.

- **CDay.freqstr**

- **CDay.kwds**

- **CDay.name**

- **CDay.nanos**

- **CDay.normalize**
  Alias for self._offset.

- **CDay.offset**

- **CDay.rule_code**

pandas.tseries.offsets.CDay.base

**property** CDay.base

  Returns a copy of the calling offset object with n=1 and all other attributes equal.

pandas.tseries.offsets.CDay.freqstr

CDay.freqstr

pandas.tseries.offsets.CDay.kwds

**property** CDay.kwds

pandas.tseries.offsets.CDay.name

**property** CDay.name

pandas.tseries.offsets.CDay.nanos

**property** CDay.nanos
pandas.tseries.offsets.CDay.normalize

```python
CDay.normalize = False
```

pandas.tseries.offsets.CDay.offset

```python
property CDay.offset
    Alias for self._offset.
```

pandas.tseries.offsets.CDay.rule_code

```python
property CDay.rule_code
```

## Methods

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<th>Description</th>
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<td><code>CDay.apply(self, other)</code></td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td><code>CDay.apply_index(self, i)</code></td>
<td>Vectorized apply of DateOffset to DatetimeIndex, raises NotImplementedError for offsets without a vectorized implementation.</td>
</tr>
<tr>
<td><code>CDay.copy(self)</code></td>
<td></td>
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<td><code>CDay.isAnchored(self)</code></td>
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<tr>
<td><code>CDay.onOffset(self, dt)</code></td>
<td></td>
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<tr>
<td><code>CDay.is_anchored(self)</code></td>
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<td></td>
</tr>
<tr>
<td><code>CDay.rollback(self, dt)</code></td>
<td>Roll provided date backward to next offset only if not on offset.</td>
</tr>
<tr>
<td><code>CDay.rollforward(self, dt)</code></td>
<td>Roll provided date forward to next offset only if not on offset.</td>
</tr>
</tbody>
</table>

pandas.tseries.offsets.CDay.apply

```python
CDay.apply(self, other)
```

pandas.tseries.offsets.CDay.apply_index

```python
CDay.apply_index(self, i)
```

Parameters

- `i` [DatetimeIndex]

Returns

- `y` [DatetimeIndex]

## 4.8. Date offsets
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pandas.tseries.offsets.CDay.copy

CDay.copy(self)

pandas.tseries.offsets.CDay.isAnchored

CDay.isAnchored(self)

pandas.tseries.offsets.CDay.onOffset

CDay.onOffset(self, dt)

pandas.tseries.offsets.CDay.is_anchored

CDay.is_anchored(self)

pandas.tseries.offsets.CDay.is_on_offset

CDay.is_on_offset(self, dt)

pandas.tseries.offsets.CDay.rollback

CDay.rollback(self, dt)
Roll provided date backward to next offset only if not on offset.

Returns

TimeStampRolled timestamp if not on offset, otherwise unchanged timestamp.

pandas.tseries.offsets.CDay.rollforward

CDay.rollforward(self, dt)
Roll provided date forward to next offset only if not on offset.

Returns

TimeStampRolled timestamp if not on offset, otherwise unchanged timestamp.

4.9 Frequencies

to_offset(freq)

Return DateOffset object from string or tuple representation or datetime.timedelta object.
4.9.1 pandas.tseries.frequencies.to_offset

pandas.tseries.frequencies.to_offset(freq) \rightarrow Union[pandas.tseries.offsets.DateOffset, NoneType]

Return DateOffset object from string or tuple representation or datetime.timedelta object.

Parameters

freq [str, tuple, datetime.timedelta, DateOffset or None]

Returns

DateOffset None if freq is None.

Raises

ValueError If freq is an invalid frequency

See also:

DateOffset

Examples

```python
>>> to_offset('5min')
<5 * Minutes>

>>> to_offset('1D1H')
<25 * Hours>

>>> to_offset(('W', 2))
<2 * Weeks: weekday=6>

>>> to_offset((2, 'B'))
<2 * BusinessDays>

>>> to_offset(datetime.timedelta(days=1))
<Day>

>>> to_offset(Hour())
_HOUR>
```

4.10 Window

Rolling objects are returned by .rolling calls: pandas.DataFrame.rolling(), pandas.Series.rolling(), etc. Expanding objects are returned by .expanding calls: pandas.DataFrame.expanding(), pandas.Series.expanding(), etc. EWM objects are returned by .ewm calls: pandas.DataFrame.ewm(), pandas.Series.ewm(), etc.
4.10.1 Standard moving window functions

<table>
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<td>Rolling.count</td>
<td>The rolling count of any non-NaN observations inside the window.</td>
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<td>Rolling.sum</td>
<td>Calculate rolling sum of given DataFrame or Series.</td>
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<td>Rolling.mean</td>
<td>Calculate the rolling mean of the values.</td>
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<td>Rolling.median</td>
<td>Calculate the rolling median.</td>
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<td>Rolling.var</td>
<td>Calculate unbiased rolling variance.</td>
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<tr>
<td>Rolling.std</td>
<td>Calculate rolling standard deviation.</td>
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<td>Rolling.min</td>
<td>Calculate the rolling minimum.</td>
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<td>Rolling.max</td>
<td>Calculate the rolling maximum.</td>
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<tr>
<td>Rolling.corr</td>
<td>Calculate rolling correlation.</td>
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<td>Rolling.cov</td>
<td>Calculate the rolling sample covariance.</td>
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<tr>
<td>Rolling.skew</td>
<td>Unbiased rolling skewness.</td>
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<tr>
<td>Rolling.kurt</td>
<td>Calculate unbiased rolling kurtosis.</td>
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<td>Aggregate using one or more operations over the specified axis.</td>
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<td>Rolling.quantile</td>
<td>Calculate the rolling quantile.</td>
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<tr>
<td>Window.mean</td>
<td>Calculate the window mean of the values.</td>
</tr>
<tr>
<td>Window.sum</td>
<td>Calculate window sum of given DataFrame or Series.</td>
</tr>
<tr>
<td>Window.var</td>
<td>Calculate unbiased window variance.</td>
</tr>
<tr>
<td>Window.std</td>
<td>Calculate window standard deviation.</td>
</tr>
</tbody>
</table>

**pandas.core.window.rolling.Rolling.count**

Rolling.count(selt)  
The rolling count of any non-NaN observations inside the window.  

Returns  

*Series or DataFrame*  Returned object type is determined by the caller of the rolling calculation.  

See also:  

*Series.rolling*  Calling object with Series data.  
*DataFrame.rolling*  Calling object with DataFrames.  
*DataFrame.count*  Count of the full DataFrame.  

Examples

```python  
>>> s = pd.Series([2, 3, np.nan, 10])  
>>> s.rolling(2).count()  
0    1.0  
1    2.0  
2    1.0  
3    1.0  
dtype: float64  
>>> s.rolling(3).count()  
0    1.0  
1    2.0  
2    2.0  
3    2.0  
```

(continues on next page)
**pandas.core.window.rolling.Rolling.sum**

Rolling.sum(self, *args, **kwargs)

Calculate rolling sum of given DataFrame or Series.

**Parameters**

*args, **kwargs For compatibility with other rolling methods. Has no effect on the computed value.

**Returns**

Series or DataFrame  Same type as the input, with the same index, containing the rolling sum.

**See also:**

Series.sum Reducing sum for Series.
DataFrame.sum Reducing sum for DataFrame.

**Examples**

```python
>>> s = pd.Series([1, 2, 3, 4, 5])
>>> s
0 1
1 2
2 3
3 4
4 5
dtype: int64

>>> s.rolling(3).sum()
0 NaN
1 NaN
2  6.0
3  9.0
4 12.0
dtype: float64

>>> s.expanding(3).sum()
0 NaN
1 NaN
2  6.0
3 10.0
4 15.0
dtype: float64
```
```python
>>> s.rolling(3, center=True).sum()
0   NaN
1    6.0
2    9.0
3   12.0
4   NaN
dtype: float64
```

For DataFrame, each rolling sum is computed column-wise.

```python
>>> df = pd.DataFrame({'A': s, 'B': s ** 2})
```

```python
>>> df
   A  B
0  1  1
1  2  4
2  3  9
3  4 16
4  5 25
```

```python
>>> df.rolling(3).sum()
   A  B
0  NaN NaN
1  NaN NaN
2   6.0  14.0
3   9.0  29.0
4  12.0  50.0
```

**pandas.core.window.rolling.Rolling.mean**

Rolling.mean (self, *args, **kwargs)

Calculate the rolling mean of the values.

Parameters

*args Under Review.

**kwargs Under Review.

Returns

Series or DataFrame Returned object type is determined by the caller of the rolling calculation.

See also:

Series.rolling Calling object with Series data.
DataFrame.rolling Calling object with DataFrames.
Series.mean Equivalent method for Series.
DataFrame.mean Equivalent method for DataFrame.
Examples

The below examples will show rolling mean calculations with window sizes of two and three, respectively.

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s.rolling(2).mean()
0   NaN
1   1.5
2   2.5
3   3.5
dtype: float64

>>> s.rolling(3).mean()
0   NaN
1   NaN
2   2.0
3   3.0
dtype: float64
```

**pandas.core.window.rolling.Rolling.median**

Rolling.median(self, **kwargs)

Calculate the rolling median.

Parameters

**kwargs For compatibility with other rolling methods. Has no effect on the computed median.

Returns

Series or DataFrame Returned type is the same as the original object.

See also:

Series.rolling Calling object with Series data.
DataFrame.rolling Calling object with DataFrames.
Series.median Equivalent method for Series.
DataFrame.median Equivalent method for DataFrame.

Examples

Compute the rolling median of a series with a window size of 3.

```python
>>> s = pd.Series([0, 1, 2, 3, 4])
>>> s.rolling(3).median()
0   NaN
1   NaN
2   1.0
3   2.0
4   3.0
dtype: float64
```
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pandas.core.window.rolling.Rolling.var

Rolling.var(self, ddof=1, *args, **kwargs)

Calculate unbiased rolling variance.

Normalized by N-1 by default. This can be changed using the ddof argument.

Parameters

- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N - ddof, where N represents the number of elements.
- **args, **kwargs For NumPy compatibility. No additional arguments are used.

Returns

- **Series or DataFrame** Returns the same object type as the caller of the rolling calculation.

See also:

- **Series.rolling** Calling object with Series data.
- **DataFrame.rolling** Calling object with DataFrames.
- **Series.var** Equivalent method for Series.
- **DataFrame.var** Equivalent method for DataFrame.
- **numpy.var** Equivalent method for Numpy array.

Notes

The default ddof of 1 used in Series.var() is different than the default ddof of 0 in numpy.var().

A minimum of 1 period is required for the rolling calculation.

Examples

```python
>>> s = pd.Series([5, 5, 6, 7, 5, 5, 5])
>>> s.rolling(3).var()
0     NaN
1     NaN
2  0.333333
3  1.000000
4  1.000000
5  1.333333
6  0.000000
dtype: float64
```

```python
>>> s.expanding(3).var()
0     NaN
1     NaN
2  0.333333
3  0.916667
4  0.800000
5  0.700000
6  0.619048
dtype: float64
```
pandas.core.window.rolling.Rolling.std

Rolling.std(self, ddof=1, *args, **kwargs)
Calculate rolling standard deviation.

Normalized by N-1 by default. This can be changed using the ddof argument.

Parameters

- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N - ddof, where N represents the number of elements.

- *args, **kwargs For NumPy compatibility. No additional arguments are used.

Returns

- **Series or DataFrame** Returns the same object type as the caller of the rolling calculation.

See also:

- Series.rolling Calling object with Series data.
- DataFrame.rolling Calling object with DataFrames.
- Series.std Equivalent method for Series.
- DataFrame.std Equivalent method for DataFrame.
- numpy.std Equivalent method for Numpy array.

Notes

The default ddof of 1 used in Series.std is different than the default ddof of 0 in numpy.std.

A minimum of one period is required for the rolling calculation.

Examples

```python
>>> s = pd.Series([5, 5, 6, 7, 5, 5, 5])
>>> s.rolling(3).std()
0     NaN
1     NaN
2  0.577350
3  1.000000
4  1.000000
5  1.154701
6  0.000000
dtype: float64

>>> s.expanding(3).std()
0     NaN
1     NaN
2  0.577350
3  0.957427
4  0.894427
5  0.836660
6  0.786796
dtype: float64
```
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**pandas.core.window.rolling.Rolling.min**

Rolling.min(self, *args, **kwargs)

Calculate the rolling minimum.

**Parameters**

**kwargs Under Review.

**Returns**

Series or DataFrame Returned object type is determined by the caller of the rolling calculation.

**See also:**

Series.rolling Calling object with a Series.

DataFrame.rolling Calling object with a DataFrame.

Series.min Similar method for Series.

DataFrame.min Similar method for DataFrame.

**Examples**

Performing a rolling minimum with a window size of 3.

```python
>>> s = pd.Series([4, 3, 5, 2, 6])
>>> s.rolling(3).min()
0  NaN
1  NaN
2  3.0
3  2.0
4  2.0
dtype: float64
```

**pandas.core.window.rolling.Rolling.max**

Rolling.max(self, *args, **kwargs)

Calculate the rolling maximum.

**Parameters**

*args, **kwargs Arguments and keyword arguments to be passed into func.

**Returns**

Series or DataFrame Return type is determined by the caller.

**See also:**

Series.rolling Series rolling.

DataFrame.rolling DataFrame rolling.
pandas.core.window.rolling.Rolling.corr

Rolling.corr (self, other=None, pairwise=None, **kwargs)
Calculate rolling correlation.

Parameters
- **other** [Series, DataFrame, or ndarray, optional] If not supplied then will default to self.
- **pairwise** [bool, default None] Calculate pairwise combinations of columns within a DataFrame. If other is not specified, defaults to True, otherwise defaults to False. Not relevant for Series.

**kwargs Unused.

Returns
Series or DataFrame Returned object type is determined by the caller of the rolling calculation.

See also:
Series.rolling Calling object with Series data.
DataFrame.rolling Calling object with DataFrames.
Series.corr Equivalent method for Series.
DataFrame.corr Equivalent method for DataFrame.
rolling.cov Similar method to calculate covariance.
numpy.corrcoef NumPy Pearson’s correlation calculation.

Notes
This function uses Pearson’s definition of correlation (https://en.wikipedia.org/wiki/Pearson_correlation_coefficient).

When other is not specified, the output will be self correlation (e.g. all 1’s), except for DataFrame inputs with pairwise set to True.

Function will return NaN for correlations of equal valued sequences; this is the result of a 0/0 division error.

When pairwise is set to False, only matching columns between self and other will be used.

When pairwise is set to True, the output will be a MultiIndex DataFrame with the original index on the first level, and the other DataFrame columns on the second level.

In the case of missing elements, only complete pairwise observations will be used.

Examples
The below example shows a rolling calculation with a window size of four matching the equivalent function call using numpy.corrcoef().

```python
>>> v1 = [3, 3, 3, 5, 8]
>>> v2 = [3, 4, 4, 4, 8]
>>> # numpy returns a 2X2 array, the correlation coefficient
>>> # is the number at entry [0][1]
>>> print(f"{np.corrcoef(v1[:-1], v2[:-1])[0][1]:.6f}\n) 0.333333
>>> print(f"{np.corrcoef(v1[1:], v2[1:])[0][1]:.6f}\n) 0.916949
>>> s1 = pd.Series(v1)
```

(continues on next page)
>>> s2 = pd.Series(v2)
>>> s1.rolling(4).corr(s2)
          0      1      2      3
0  NaN     NaN     NaN  0.333
1  NaN     NaN     NaN  0.917
2  NaN     NaN     NaN  
3  0.333
4  0.917
   dtype: float64

The below example shows a similar rolling calculation on a DataFrame using the pairwise option.

>>> print(np.corrcoef(matrix[:-1,0], matrix[:-1,1]).round(7))
[[1. 0.6263001]
 [0.6263001 1.  ]]
>>> print(np.corrcoef(matrix[1:,0], matrix[1:,1]).round(7))
[[1. 0.5553681]
 [0.5553681 1.  ]]
>>> df = pd.DataFrame(matrix, columns=['X','Y'])
>>> df
   X  Y  
0 51.0 35.0  
1 49.0 30.0  
2 47.0 32.0  
3 46.0 31.0  
4 50.0 36.0  
>>> df.rolling(4).corr(pairwise=True)
   X  Y  
0 X NaN NaN  
   Y NaN NaN  
1 X NaN NaN  
   Y NaN NaN  
2 X NaN NaN  
   Y NaN NaN  
3 X 0.62630 0.5554  
   Y 0.62630 1.00000  
4 X 0.62630 0.5554  
   Y 0.55540 1.00000  

pandas.core.window.rolling.Rolling.cov

Rolling.cov(self, other=None, pairwise=None, ddof=1, **kwargs)
Calculate the rolling sample covariance.
Parameters
other [Series, DataFrame, or ndarray, optional] If not supplied then will default to self and produce pairwise output.
pairwise [bool, default None] If False then only matching columns between self and other will be used and the output will be a DataFrame. If True then all pairwise combinations will be calculated and the output will be a MultiIndexed DataFrame in the case of DataFrame inputs. In the case of missing elements, only complete pairwise observations will be used.
ddof [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N –
ddof, where \( N \) represents the number of elements.

**kwargs  Keyword arguments to be passed into func.

**Returns**

Series or DataFrame  Return type is determined by the caller.

See also:

Series.rolling  Series rolling.
DataFrame.rolling  DataFrame rolling.

---

**pandas.core.window.rolling.Rolling.skew**

Rolling.skew(self, **kwargs)

Unbiased rolling skewness.

**Parameters**

**kwargs  Keyword arguments to be passed into func.

**Returns**

Series or DataFrame  Return type is determined by the caller.

See also:

Series.rolling  Series rolling.
DataFrame.rolling  DataFrame rolling.

---

**pandas.core.window.rolling.Rolling.kurt**

Rolling.kurt(self, **kwargs)

Calculate unbiased rolling kurtosis.

This function uses Fisher’s definition of kurtosis without bias.

**Parameters**

**kwargs  Under Review.

**Returns**

Series or DataFrame  Returned object type is determined by the caller of the rolling calculation.

See also:

Series.rolling  Calling object with Series data.
DataFrame.rolling  Calling object with DataFrames.
Series.kurt  Equivalent method for Series.
DataFrame.kurt  Equivalent method for DataFrame.
scipy.stats.skew  Third moment of a probability density.
Notes

A minimum of 4 periods is required for the rolling calculation.

Examples

The example below will show a rolling calculation with a window size of four matching the equivalent function call using scipy.stats.

```python
>>> arr = [1, 2, 3, 4, 999]
>>> import scipy.stats
>>> print(f"{scipy.stats.kurtosis(arr[:-1], bias=False):.6f}")
-1.200000
>>> print(f"{scipy.stats.kurtosis(arr[1:], bias=False):.6f}")
3.999946
>>> s = pd.Series(arr)
>>> s.rolling(4).kurt()
0      NaN
1      NaN
2      NaN
3   -1.200000
4    3.999946
dtype: float64
```

pandas.core.window.rolling.Rolling.apply

Rolling.apply (self, func, raw=False, engine='cython', engine_kwargs=None, args=None, kwags=None)

The rolling function's apply function.

Parameters

- **func** [function] Must produce a single value from an ndarray input if raw=True or a single value from a Series if raw=False. Can also accept a Numba JIT function with engine='numba' specified.
  
  Changed in version 1.0.0.

- **raw** [bool, default None]
  
  - False: passes each row or column as a Series to the function.
  - True: the passed function will receive ndarray objects instead. If you are just applying a NumPy reduction function this will achieve much better performance.

- **engine** [str, default 'cython']
  
  - 'cython': Runs rolling apply through C-extensions from cython.
  - 'numba': Runs rolling apply through JIT compiled code from numba. Only available when raw is set to True.
    
    New in version 1.0.0.

- **engine_kwargs** [dict, default None]
  
  - For 'cython' engine, there are no accepted engine_kwargs
  - For 'numba' engine, the engine can accept nopython, nogil and parallel dictionary keys. The values must either be True or False. The default engine_kwargs for the 'numba' engine is {'nopython': True,
'nogil': False, 'parallel': False} and will be applied to both the
func and the apply rolling aggregation.

New in version 1.0.0.

**args** [tuple, default None] Positional arguments to be passed into func.

**kwargs** [dict, default None] Keyword arguments to be passed into func.

**Returns**

**Series or DataFrame** Return type is determined by the caller.

**See also:**

**Series.rolling** Series rolling.

**DataFrame.rolling** DataFrame rolling.

**Notes**

See *Rolling Apply* for extended documentation and performance considerations for the Numba engine.

### pandas.core.window.rolling.Rolling.aggregate

**Rolling. aggregate**(self, func, *args, **kwargs)

Aggregation using one or more operations over the specified axis.

**Parameters**

**func** [function, str, list or dict] Function to use for aggregating the data. If a function, must either work when passed a Series/Dataframe or when passed to Series/Dataframe.apply.

Accepted combinations are:

- function
- string function name
- list of functions and/or function names, e.g. [np.sum, 'mean']
- dict of axis labels -> functions, function names or list of such.

**args** Positional arguments to pass to func.

**kwargs** Keyword arguments to pass to func.

**Returns**

**scalar, Series or DataFrame** The return can be:

- scalar : when Series.agg is called with single function
- Series : when DataFrame.agg is called with a single function
- DataFrame : when DataFrame.agg is called with several functions

**See also:**

**Series.rolling**

**DataFrame.rolling**
**Notes**

`agg` is an alias for `aggregate`. Use the alias.

A passed user-defined-function will be passed a Series for evaluation.

**Examples**

```python
>>> df = pd.DataFrame(np.random.randn(10, 3), columns=['A', 'B', 'C'])
>>> df
        A         B         C
0 -2.385977 -0.102758  0.438822
1 -1.004295  0.905829 -0.954544
2  0.735167 -0.165272 -1.619346
3 -0.702657 -1.340923 -0.706334
4 -0.246845  0.211596 -0.901819
5  2.463718  3.157577 -1.380906
6 -1.142255  2.340594 -0.039875
7  1.396598 -1.647453  1.677227
8 -0.543425  1.761277 -0.220481
9 -0.640505  0.289374 -1.550670
```

```python
>>> df.rolling(3).sum()
        A         B         C
0   NaN      NaN      NaN
1   NaN      NaN      NaN
2 -2.655105  0.637799 -2.135068
3 -0.971785 -0.600366 -3.280224
4 -0.214334 -1.294599 -3.227500
5  1.514216  2.028250 -2.989060
6  1.074618  5.709767 -2.322600
7  2.718061  3.850718  0.256446
8 -0.289082  2.454418  1.416871
9  0.212668  0.403198 -0.093924
```

```python
>>> df.rolling(3).agg({'A':'sum', 'B':'min'})
        A      B
0   NaN  NaN
1   NaN  NaN
2 -2.655105 -0.165272
3 -0.971785 -1.340923
4 -0.214334 -1.340923
5  1.514216 -1.340923
6  1.074618  0.211596
7  2.718061 -1.647453
8 -0.289082 -1.647453
9  0.212668 -1.647453
```
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pandas.core.window.rolling.Rolling.quantile

Rolling.quantile(self, quantile, interpolation='linear', **kwargs)
Calculate the rolling quantile.

Parameters

quantile [float] Quantile to compute. 0 <= quantile <= 1.
This optional parameter specifies the interpolation method to use, when the desired quantile lies between two data points i and j:
• linear: \( i + (j - i) \times \text{fraction} \), where \( \text{fraction} \) is the fractional part of the index surrounded by \( i \) and \( j \).
• lower: \( i \).
• higher: \( j \).
• nearest: \( i \) or \( j \) whichever is nearest.
• midpoint: \( (i + j) / 2 \).
**kwargs For compatibility with other rolling methods. Has no effect on the result.

Returns

Series or DataFrame Returned object type is determined by the caller of the rolling calculation.

See also:

Series.quantile Computes value at the given quantile over all data in Series.
DataFrame.quantile Computes values at the given quantile over requested axis in DataFrame.

Examples

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s.rolling(2).quantile(.4, interpolation='lower')
0     NaN
1     1.0
2     2.0
3     3.0
dtype: float64

>>> s.rolling(2).quantile(.4, interpolation='midpoint')
0     NaN
1     1.5
2     2.5
3     3.5
dtype: float64
```
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pandas.core.window.rolling.Window.mean

Window.mean(self, *args, **kwargs)
Calculate the window mean of the values.

Parameters

*args  Under Review.

**kwargs Under Review.

Returns

Series or DataFrame  Returned object type is determined by the caller of the window calculation.

See also:

Series.window  Calling object with Series data.
DataFrame.window  Calling object with DataFrames.
Series.mean  Equivalent method for Series.
DataFrame.mean  Equivalent method for DataFrame.

Examples

The below examples will show rolling mean calculations with window sizes of two and three, respectively.

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s.rolling(2).mean()
0    NaN
1    1.5
2    2.5
3    3.5
dtype: float64
```

```python
>>> s.rolling(3).mean()
0    NaN
1    NaN
2    2.0
3    3.0
dtype: float64
```

pandas.core.window.rolling.Window.sum

Window.sum(self, *args, **kwargs)
Calculate window sum of given DataFrame or Series.

Parameters

*args, **kwargs For compatibility with other window methods. Has no effect on the computed value.

Returns

Series or DataFrame  Same type as the input, with the same index, containing the window sum.

See also:

Series.sum  Reducing sum for Series.
DataFrame.sum  Reducing sum for DataFrame.
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Examples
>>> s = pd.Series([1, 2, 3, 4, 5])
>>> s
0
1
1
2
2
3
3
4
4
5
dtype: int64
>>> s.rolling(3).sum()
0
NaN
1
NaN
2
6.0
3
9.0
4
12.0
dtype: float64
>>> s.expanding(3).sum()
0
NaN
1
NaN
2
6.0
3
10.0
4
15.0
dtype: float64
>>> s.rolling(3, center=True).sum()
0
NaN
1
6.0
2
9.0
3
12.0
4
NaN
dtype: float64

For DataFrame, each window sum is computed column-wise.
>>> df = pd.DataFrame({"A": s, "B": s ** 2})
>>> df
A
B
0 1
1
1 2
4
2 3
9
3 4 16
4 5 25
>>> df.rolling(3).sum()
A
B
0
NaN
NaN
1
NaN
NaN
2
6.0 14.0
3
9.0 29.0
4 12.0 50.0

4.10. Window

2123


Window.var(self, ddof=1, *args, **kwargs)

Calculate unbiased window variance.

New in version 1.0.0.

Normalized by N-1 by default. This can be changed using the ddof argument.

Parameters

- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N - ddof, where N represents the number of elements.
- **args, **kwargs** For NumPy compatibility. No additional arguments are used.

Returns

- **Series or DataFrame** Returns the same object type as the caller of the window calculation.

See also:

- **Series.window** Calling object with Series data.
- **Dataframe.window** Calling object with DataFrames.
- **Series.var** Equivalent method for Series.
- **DataFrame.var** Equivalent method for DataFrame.
- **numpy.var** Equivalent method for Numpy array.

Notes

The default ddof of 1 used in Series.var() is different than the default ddof of 0 in numpy.var(). A minimum of 1 period is required for the rolling calculation.

Examples

```python
>>> s = pd.Series([5, 5, 6, 7, 5, 5, 5])
>>> s.rolling(3).var()
0    NaN
1    NaN
2  0.333333
3  1.000000
4  1.000000
5  1.333333
6  0.000000
dtype: float64
```

```python
>>> s.expanding(3).var()
0    NaN
1    NaN
2  0.333333
3  0.916667
4  0.800000
5  0.700000
6  0.619048
dtype: float64
```
Window.std(self, ddof=1, *args, **kwargs)

Calculate window standard deviation.

New in version 1.0.0.

Normalized by N-1 by default. This can be changed using the ddof argument.

Parameters

- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is \( N - ddof \), where \( N \) represents the number of elements.
- **args, **kwargs For NumPy compatibility. No additional arguments are used.

Returns

- **Series or DataFrame** Returns the same object type as the caller of the window calculation.

See also:

- **Series.window** Calling object with Series data.
- **DataFrame.window** Calling object with DataFrames.
- **Series.std** Equivalent method for Series.
- **DataFrame.std** Equivalent method for DataFrame.
- **numpy.std** Equivalent method for Numpy array.

Notes

The default ddof of 1 used in Series.std is different than the default ddof of 0 in numpy.std.

A minimum of one period is required for the rolling calculation.

Examples

```python
>>> s = pd.Series([5, 5, 6, 7, 5, 5, 5])
>>> s.rolling(3).std()
0    NaN
1    NaN
2  0.577350
3  1.000000
4  1.000000
5  1.154701
6   0.000000
dtype: float64

>>> s.expanding(3).std()
0    NaN
1    NaN
2  0.577350
3  0.957427
4  0.894427
5  0.836660
6  0.786796
dtype: float64
```
4.10.2 Standard expanding window functions

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**pandas.core.window.expanding.Expanding.count**

Expanding.count(self, **kwargs)

The expanding count of any non-NaN observations inside the window.

Returns

Series or DataFrame Returned object type is determined by the caller of the expanding calculation.

See also:

- Series.expanding Calling object with Series data.
- DataFrame.expanding Calling object with DataFrames.
- DataFrame.count Count of the full DataFrame.

Examples

```python
>>> s = pd.Series([2, 3, np.nan, 10])
>>> s.rolling(2).count()
0    1.0
1    2.0
2    1.0
3    1.0
dtype: float64
>>> s.rolling(3).count()
0    1.0
1    2.0
2    2.0
3    2.0
dtype: float64
>>> s.rolling(4).count()
0    1.0
1    2.0
```

(continues on next page)
pandas.core.window.expanding.Expanding.sum

Expanding.sum(self, *args, **kwargs)
Calculate expanding sum of given DataFrame or Series.

Parameters
*args, **kwargs For compatibility with other expanding methods. Has no effect on the
computed value.

Returns
Series or DataFrame Same type as the input, with the same index, containing the expanding
sum.

See also:
Series.sum Reducing sum for Series.
DataFrame.sum Reducing sum for DataFrame.

Examples

```python
>>> s = pd.Series([1, 2, 3, 4, 5])
>>> s
0  1
1  2
2  3
3  4
4  5
dtype: int64

>>> s.rolling(3).sum()
0   NaN
1   NaN
2   6.0
3   9.0
4  12.0
dtype: float64

>>> s.expanding(3).sum()
0   NaN
1   NaN
2   6.0
3  10.0
4  15.0
dtype: float64

>>> s.rolling(3, center=True).sum()
0   NaN
1   6.0
2   9.0
```

(continues on next page)
For DataFrame, each expanding sum is computed column-wise.

```python
>>> df = pd.DataFrame({"A": s, "B": s ** 2})
>>> df
   A  B
0  1  1
1  2  4
2  3  9
3  4 16
4  5 25

>>> df.rolling(3).sum()
   A   B
0 NaN NaN
1 NaN NaN
2   6   14
3   9   29
4  12  50
```

**pandas.core.window.expanding.Expanding.mean**

`Expanding.mean(self, *args, **kwargs)`

Calculate the expanding mean of the values.

**Parameters**

- `*args` Under Review.
- `**kwargs` Under Review.

**Returns**

- `Series or DataFrame` Returned object type is determined by the caller of the expanding calculation.

**See also:**

- `Series.expanding` Calling object with Series data.
- `DataFrame.expanding` Calling object with DataFrames.
- `Series.mean` Equivalent method for Series.
- `DataFrame.mean` Equivalent method for DataFrame.

**Examples**

The below examples will show rolling mean calculations with window sizes of two and three, respectively.

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s.rolling(2).mean()
0   NaN
1   1.5
2   2.5
3   3.5
dtype: float64
```
```python
>>> s.rolling(3).mean()
0   NaN
1   NaN
2   2.0
3   3.0
dtype: float64
```

**pandas.core.window.expanding.Expanding.median**

`Expanding.median(self, **kwargs)`

Calculate the expanding median.

**Parameters**

**kwargs For compatibility with other expanding methods. Has no effect on the computed median.**

**Returns**

Series or DataFrame Returned type is the same as the original object.

**See also:**

Series.expanding Calling object with Series data.
DataFrame.expanding Calling object with DataFrames.
Series.median Equivalent method for Series.
DataFrame.median Equivalent method for DataFrame.

**Examples**

Compute the rolling median of a series with a window size of 3.

```python
>>> s = pd.Series([0, 1, 2, 3, 4])
>>> s.rolling(3).median()
0   NaN
1   NaN
2   1.0
3   2.0
4   3.0
dtype: float64
```

**pandas.core.window.expanding.Expanding.var**

`Expanding.var(self, ddof=1, *args, **kwargs)`

Calculate unbiased expanding variance.

Normalized by N-1 by default. This can be changed using the `ddof` argument.

**Parameters**

ddof [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is \( N - ddof \), where \( N \) represents the number of elements.

*args, **kwargs For NumPy compatibility. No additional arguments are used.

**Returns**

Series or DataFrame Returns the same object type as the caller of the expanding calculation.
See also:

Series.expanding Calling object with Series data.
DataFrame.expanding Calling object with DataFrames.
Series.var Equivalent method for Series.
DataFrame.var Equivalent method for DataFrame.
numpy.var Equivalent method for Numpy array.

Notes

The default \textit{ddof} of 1 used in \texttt{Series.var()} is different than the default \textit{ddof} of 0 in \texttt{numpy.var()}. A minimum of 1 period is required for the rolling calculation.

Examples

```python
g = pd.Series([5, 5, 6, 7, 5, 5, 5])
g.rolling(3).var()
0    NaN
1    NaN
2  0.333333
3  1.000000
4  1.000000
5  1.333333
6  0.000000
dtype: float64
```

```python
g.expanding(3).var()
0    NaN
1    NaN
2  0.333333
3  0.916667
4  0.800000
5  0.700000
6  0.619048
dtype: float64
```

\texttt{pandas.core.window.expanding.Expanding.std}

\texttt{Expanding.std}(self, \texttt{ddof}=1, *\texttt{args}, **\texttt{kwargs})

Calculate expanding standard deviation.

Normalized by N-1 by default. This can be changed using the \textit{ddof} argument.

Parameters

\texttt{ddof} {\texttt{int, default }1} Delta Degrees of Freedom. The divisor used in calculations is N – \texttt{ddof}, where N represents the number of elements.

*\texttt{args}, **\texttt{kwargs} For NumPy compatibility. No additional arguments are used.

Returns

Series or DataFrame Returns the same object type as the caller of the expanding calculation.

See also:
**Series.expanding** Calling object with Series data.
**DataFrame.expanding** Calling object with DataFrames.
**Series.std** Equivalent method for Series.
**DataFrame.std** Equivalent method for DataFrame.
**numpy.std** Equivalent method for Numpy array.

**Notes**

The default `ddof` of 1 used in Series.std is different than the default `ddof` of 0 in numpy.std.

A minimum of one period is required for the rolling calculation.

**Examples**

```python
>>> s = pd.Series([5, 5, 6, 7, 5, 5, 5])
>>> s.rolling(3).std()
0   NaN
1   NaN
2  0.577350
3  1.000000
4  1.000000
5  1.154701
6   0.000000
dtype: float64
```

```python
>>> s.expanding(3).std()
0   NaN
1   NaN
2  0.577350
3  0.957427
4  0.894427
5  0.836660
6  0.786796
dtype: float64
```

**pandas.core.window.expanding.Expanding.min**

`Expanding.min(self, *args, **kwargs)`

Calculate the expanding minimum.

**Parameters**

**kwargs** Under Review.

**Returns**

Series or DataFrame Returned object type is determined by the caller of the expanding calculation.

**See also:**

**Series.expanding** Calling object with a Series.
**DataFrame.expanding** Calling object with a DataFrame.
**Series.min** Similar method for Series.
**DataFrame.min** Similar method for DataFrame.
Examples

Performing a rolling minimum with a window size of 3.

```python
>>> s = pd.Series([4, 3, 5, 2, 6])
>>> s.rolling(3).min()
0    NaN
1    NaN
2    3.0
3    2.0
4    2.0
dtype: float64
```

**pandas.core.window.expanding.Expanding.max**

Expanding.max(self, *args, **kwargs)

Calculate the expanding maximum.

Parameters

*args, **kwargs Arguments and keyword arguments to be passed into func.

Returns

Series or DataFrame Return type is determined by the caller.

See also:

Series.expanding Series expanding.
DataFrame.expanding DataFrame expanding.

**pandas.core.window.expanding.Expanding.corr**

Expanding.corr(self, other=None, pairwise=None, **kwargs)

Calculate expanding correlation.

Parameters

other [Series, DataFrame, or ndarray, optional] If not supplied then will default to self.

pairwise [bool, default None] Calculate pairwise combinations of columns within a DataFrame. If other is not specified, defaults to True, otherwise defaults to False. Not relevant for Series.

**kwargs Unused.

Returns

Series or DataFrame Returned object type is determined by the caller of the expanding calculation.

See also:

Series.expanding Calling object with Series data.
DataFrame.expanding Calling object with DataFrames.
Series.corr Equivalent method for Series.
DataFrame.corr Equivalent method for DataFrame.
expanding.cov Similar method to calculate covariance.
numpy.corrcoef NumPy Pearson’s correlation calculation.
Notes

This function uses Pearson’s definition of correlation (https://en.wikipedia.org/wiki/Pearson_correlation_coefficient).

When other is not specified, the output will be self correlation (e.g. all 1’s), except for DataFrame inputs with pairwise set to True.

Function will return NaN for correlations of equal valued sequences; this is the result of a 0/0 division error.

When pairwise is set to False, only matching columns between self and other will be used.

When pairwise is set to True, the output will be a MultiIndex DataFrame with the original index on the first level, and the other DataFrame columns on the second level.

In the case of missing elements, only complete pairwise observations will be used.

Examples

The below example shows a rolling calculation with a window size of four matching the equivalent function call using numpy.corrcoef().

```python
>>> v1 = [3, 3, 3, 5, 8]
>>> v2 = [3, 4, 4, 4, 8]
>>> # numpy returns a 2X2 array, the correlation coefficient
>>> # is the number at entry [0][1]
>>> print(f"{np.corrcoef(v1[:-1], v2[:-1])[0][1]:.6f}\n")
0.333333
>>> print(f"{np.corrcoef(v1[1:], v2[1:])[0][1]:.6f}\n")
0.916949
>>> s1 = pd.Series(v1)
>>> s2 = pd.Series(v2)
>>> s1.rolling(4).corr(s2)
0  NaN
1  NaN
2  0.333333
3  0.916949
dtype: float64
```

The below example shows a similar rolling calculation on a DataFrame using the pairwise option.

```python
>>> print(np.corrcoef(matrix[:-1,0], matrix[:-1,1]).round(7))
[[1. 0.6263001]
 [0.6263001 1.]]
>>> print(np.corrcoef(matrix[1:,0], matrix[1:,1]).round(7))
[[1. 0.5553681]
 [0.5553681 1.]]
>>> df = pd.DataFrame(matrix, columns=['X','Y'])
>>> df
   X   Y
0  51   35
1  49  30
2  47  32
3  46  31
4  50  36
```

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```python
>>> df.rolling(4).corr(pairwise=True)
          X     Y
0  NaN    NaN
1  NaN    NaN
2  NaN    NaN
3  1.0000  0.6263
   Y  0.6263    NaN
4  1.0000  0.5554
   Y  0.5554    NaN
```

**pandas.core.window.expanding.Expanding.cov**

`Expanding.cov(self, other=None, pairwise=None, ddof=1, **kwargs)`

Calculate the expanding sample covariance.

**Parameters**

- **other** [Series, DataFrame, or ndarray, optional] If not supplied then will default to self and produce pairwise output.
- **pairwise** [bool, default None] If False then only matching columns between self and other will be used and the output will be a DataFrame. If True then all pairwise combinations will be calculated and the output will be a MultiIndexed DataFrame in the case of DataFrame inputs. In the case of missing elements, only complete pairwise observations will be used.
- **ddof** [int, default 1] Delta Degrees of Freedom. The divisor used in calculations is N – ddof, where N represents the number of elements.
- **kwargs** Keyword arguments to be passed into func.

**Returns**

- Series or DataFrame Return type is determined by the caller.

See also:

- `Series.expanding` Series expanding.
- `DataFrame.expanding` DataFrame expanding.

**pandas.core.window.expanding.Expanding.skew**

`Expanding.skew(self, **kwargs)`

Unbiased expanding skewness.

**Parameters**

- **kwargs** Keyword arguments to be passed into func.

**Returns**

- Series or DataFrame Return type is determined by the caller.

See also:

- `Series.expanding` Series expanding.
- `DataFrame.expanding` DataFrame expanding.
pandas.core.window.expanding.Expanding.kurt

Expanding.kurt(self, **kwargs)

Calculate unbiased expanding kurtosis.

This function uses Fisher's definition of kurtosis without bias.

Parameters

**kwargs Under Review.

Returns

Series or DataFrame Returned object type is determined by the caller of the expanding calculation.

See also:

Series.expanding Calling object with Series data.
Dataframe.expanding Calling object with DataFrames.
Series.kurt Equivalent method for Series.
Dataframe.kurt Equivalent method for DataFrame.
scipy.stats.skew Third moment of a probability density.

Notes

A minimum of 4 periods is required for the expanding calculation.

Examples

The example below will show an expanding calculation with a window size of four matching the equivalent function call using scipy.stats.

```python
>>> arr = [1, 2, 3, 4, 999]
>>> import scipy.stats
>>> print(f"{scipy.stats.kurtosis(arr[:-1], bias=False):.6f}"")
-1.200000
>>> print(f"{scipy.stats.kurtosis(arr, bias=False):.6f}"")
4.999874
>>> s = pd.Series(arr)
>>> s.expanding(4).kurt()
0    NaN
1    NaN
2    NaN
3  -1.200000
4  4.999874
dtype: float64
```
pandas.core.window.expanding.Expanding.apply

Expanding.apply(self, func, raw=\texttt{False}, args=(), kwags={})
The expanding function’s apply function.

**Parameters**

- **func** [function] Must produce a single value from an ndarray input if \texttt{raw=True} or a single value from a Series if \texttt{raw=False}. Can also accept a Numba JIT function with engine='numba' specified.
  
  Changed in version 1.0.0.

- **raw** [bool, default None]
  
  - False: passes each row or column as a Series to the function.
  
  - True: the passed function will receive ndarray objects instead. If you are just applying a NumPy reduction function this will achieve much better performance.

- **engine** [str, default 'cython']
  
  - 'cython': Runs rolling apply through C-extensions from cython.
  
  - 'numba': Runs rolling apply through JIT compiled code from numba. Only available when raw is set to True.
    
    New in version 1.0.0.

- **engine_kwargs** [dict, default None]
  
  - For 'cython' engine, there are no accepted engine_kwargs
  
  - For 'numba' engine, the engine can accept nopython, nogil and parallel dictionary keys. The values must either be True or False. The default engine_kwargs for the 'numba' engine is {'nopython': True, 'nogil': False, 'parallel': False} and will be applied to both the func and the apply rolling aggregation.
    
    New in version 1.0.0.

- **args** [tuple, default None] Positional arguments to be passed into func.

- **kwargs** [dict, default None] Keyword arguments to be passed into func.

**Returns**

- **Series or DataFrame** Return type is determined by the caller.

**See also:**

- Series.expanding Series expanding.
- DataFrame.expanding DataFrame expanding.

**Notes**

See Rolling Apply for extended documentation and performance considerations for the Numba engine.
pandas.core.window.expanding.Expanding.aggregate

Expanding.aggregate(self, func, *args, **kwargs)

Aggregate using one or more operations over the specified axis.

Parameters

func [function, str, list or dict] Function to use for aggregating the data. If a function, must
either work when passed a Series/Dataframe or when passed to Series/Dataframe.apply.

Accepted combinations are:

• function
• string function name
• list of functions and/or function names, e.g. [np.sum, 'mean']
• dict of axis labels -> functions, function names or list of such.

*args Positional arguments to pass to func.

**kwargs Keyword arguments to pass to func.

Returns

scalar, Series or DataFrame The return can be:

• scalar : when Series.agg is called with single function
• Series : when DataFrame.agg is called with a single function
• DataFrame : when DataFrame.agg is called with several functions

Return scalar, Series or DataFrame.

See also:

DataFrame.expanding.aggregate
DataFrame.rolling.aggregate
DataFrame.aggregate

Notes

agg is an alias for aggregate. Use the alias.
A passed user-defined-function will be passed a Series for evaluation.

Examples

```python
>>> df = pd.DataFrame(np.random.randn(10, 3), columns=['A', 'B', 'C'])
```

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-2.385977</td>
<td>-0.102758</td>
<td>0.438822</td>
</tr>
<tr>
<td>1</td>
<td>-1.004295</td>
<td>0.905829</td>
<td>-0.954544</td>
</tr>
<tr>
<td>2</td>
<td>0.735167</td>
<td>-0.165272</td>
<td>-1.619346</td>
</tr>
<tr>
<td>3</td>
<td>-0.702657</td>
<td>-1.340923</td>
<td>-0.706334</td>
</tr>
<tr>
<td>4</td>
<td>-0.246845</td>
<td>0.211596</td>
<td>-0.901819</td>
</tr>
<tr>
<td>5</td>
<td>2.463718</td>
<td>3.157577</td>
<td>-1.380906</td>
</tr>
<tr>
<td>6</td>
<td>-1.142255</td>
<td>2.340594</td>
<td>-0.039875</td>
</tr>
<tr>
<td>7</td>
<td>1.396598</td>
<td>-1.647453</td>
<td>1.677227</td>
</tr>
<tr>
<td>8</td>
<td>-0.543425</td>
<td>1.761277</td>
<td>-0.220481</td>
</tr>
<tr>
<td>9</td>
<td>-0.640505</td>
<td>0.289374</td>
<td>-1.550670</td>
</tr>
</tbody>
</table>
```

4.10. Window
```python
>>> df.ewm(alpha=0.5).mean()
   A         B         C
0 -2.385977 -0.102758  0.438822
1 -1.464856  0.569633 -0.490089
2 -0.207700  0.149687 -1.135379
3 -0.471677 -0.645305 -0.906555
4  1.076417  1.503943 -1.146293
5 -0.041654  1.925562 -0.588728
6  0.680292  0.132049  0.548693
7  0.067236  0.948257  0.163353
8 -0.286980  0.618493 -0.694496
```

### pandas.core.window.expanding.Expanding.quantile

**Expanding.quantile** *(self, quantile, interpolation='linear', **kwargs)*

Calculate the expanding quantile.

**Parameters**

- **quantile** [float] Quantile to compute. 0 <= quantile <= 1.
- **interpolation** ['linear', 'lower', 'higher', 'midpoint', 'nearest'] New in version 0.23.0.
  
  This optional parameter specifies the interpolation method to use, when the desired quantile lies between two data points i and j:
  
  - linear: \( i + (j - i) \times \text{fraction} \), where \( \text{fraction} \) is the fractional part of the index surrounded by \( i \) and \( j \).
  - lower: \( i \).
  - higher: \( j \).
  - nearest: \( i \) or \( j \) whichever is nearest.
  - midpoint: \( (i + j) / 2 \).

**kwargs** For compatibility with other expanding methods. Has no effect on the result.

**Returns**

- **Series or DataFrame** Returned object type is determined by the caller of the expanding calculation.

**See also:**

- **Series.quantile** Computes value at the given quantile over all data in Series.
- **DataFrame.quantile** Computes values at the given quantile over requested axis in DataFrame.

**Examples**

```python
>>> s = pd.Series([1, 2, 3, 4])
>>> s.rolling(2).quantile(.4, interpolation='lower')
0  NaN
1  1.0
2  2.0
3  3.0
dtype: float64
```
>>> s.rolling(2).quantile(.4, interpolation='midpoint')
0    NaN
1    1.5
2    2.5
3    3.5
dtype: float64

4.10.3 Exponentially-weighted moving window functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EWM.mean</td>
<td>Exponential weighted moving average.</td>
</tr>
<tr>
<td>EWM.std</td>
<td>Exponential weighted moving stddev.</td>
</tr>
<tr>
<td>EWM.var</td>
<td>Exponential weighted moving variance.</td>
</tr>
<tr>
<td>EWM.corr</td>
<td>Exponential weighted sample correlation.</td>
</tr>
<tr>
<td>EWM.cov</td>
<td>Exponential weighted sample covariance.</td>
</tr>
</tbody>
</table>

pandas.core.window.ewm.EWM.mean

EWM.mean(self, *args, **kwargs)

Exponential weighted moving average.

Parameters

*args, **kwargs Arguments and keyword arguments to be passed into func.

Returns

Series or DataFrame Return type is determined by the caller.

See also:

Series.ewm Series ewm.
DataFrame.ewm DataFrame ewm.

pandas.core.window.ewm.EWM.std

EWM.std(self, bias=False, *args, **kwargs)

Exponential weighted moving stddev.

Parameters

bias [bool, default False] Use a standard estimation bias correction.

*args, **kwargs Arguments and keyword arguments to be passed into func.

Returns

Series or DataFrame Return type is determined by the caller.

See also:

Series.ewm Series ewm.
DataFrame.ewm DataFrame ewm.
pandas.core.window.ewm.EWM.var

EWM.var(self, bias=False, *args, **kwargs)

Exponential weighted moving variance.

Parameters

- bias [bool, default False] Use a standard estimation bias correction.
- *args, **kwargs Arguments and keyword arguments to be passed into func.

Returns

Series or DataFrame Return type is determined by the caller.

See also:

- Series.ewm Series ewm.
- DataFrame.ewm DataFrame ewm.

pandas.core.window.ewm.EWM.corr

EWM.corr(self, other=None, pairwise=None, **kwargs)

Exponential weighted sample correlation.

Parameters

- other [Series, DataFrame, or ndarray, optional] If not supplied then will default to self and produce pairwise output.
- pairwise [bool, default None] If False then only matching columns between self and other will be used and the output will be a DataFrame. If True then all pairwise combinations will be calculated and the output will be a MultiIndex DataFrame in the case of DataFrame inputs. In the case of missing elements, only complete pairwise observations will be used.
- **kwargs Keyword arguments to be passed into func.

Returns

Series or DataFrame Return type is determined by the caller.

See also:

- Series.ewm Series ewm.
- DataFrame.ewm DataFrame ewm.

pandas.core.window.ewm.EWM.cov

EWM.cov(self, other=None, pairwise=None, bias=False, **kwargs)

Exponential weighted sample covariance.

Parameters

- other [Series, DataFrame, or ndarray, optional] If not supplied then will default to self and produce pairwise output.
- pairwise [bool, default None] If False then only matching columns between self and other will be used and the output will be a DataFrame. If True then all pairwise combinations will be calculated and the output will be a MultiIndex DataFrame in the case of DataFrame inputs. In the case of missing elements, only complete pairwise observations will be used.
- bias [bool, default False] Use a standard estimation bias correction.
**kwargs  Keyword arguments to be passed into `func`.

**Returns**

Series or DataFrame  Return type is determined by the caller.

See also:

- `Series.ewm`  Series `ewm`.
- `DataFrame.ewm`  DataFrame `ewm`.

### 4.10.4 Window Indexer

Base class for defining custom window boundaries.

```python
api.indexers.BaseIndexer((index_array, ...))  # Base class for window bounds calculations
```

**pandas.api.indexers.BaseIndexer**

**class**  `pandas.api.indexers.BaseIndexer(index_array: Optional[numpy.ndarray] = None, window_size: int = 0, **kwargs)`

Base class for window bounds calculations

**Methods**

```python
get_window_bounds(self, num_values, ...)  # Computes the bounds of a window.
```

**pandas.api.indexers.BaseIndexer.get_window_bounds**

```python
BaseIndexer.get_window_bounds(self, num_values: int = 0, min_periods: Union[int, NoneType] = None, center: Union[bool, NoneType] = None, closed: Union[str, NoneType] = None) → Tuple[numpy.ndarray, numpy.ndarray]
```

Computes the bounds of a window.

**Parameters**

- `num_values`  [int, default 0]  number of values that will be aggregated over
- `window_size`  [int, default 0]  the number of rows in a window
- `min_periods`  [int, default None]  `min_periods` passed from the top level rolling API
- `center`  [bool, default None]  center passed from the top level rolling API
- `closed`  [str, default None]  closed passed from the top level rolling API
- `win_type`  [str, default None]  win_type passed from the top level rolling API

**Returns**

A tuple of ndarray[int64], indicating the boundaries of each window

```python
{{ header }}
```
4.11 GroupBy

GroupBy objects are returned by groupby calls: `pandas.DataFrame.groupby()`, `pandas.Series.groupby()`, etc.

4.11.1 Indexing, iteration

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GroupBy.__iter__(self)</code></td>
<td>Groupby iterator.</td>
</tr>
<tr>
<td><code>GroupBy.groups</code></td>
<td>Dict {group name -&gt; group labels}.</td>
</tr>
<tr>
<td><code>GroupBy.indices</code></td>
<td>Dict {group name -&gt; group indices}.</td>
</tr>
<tr>
<td><code>GroupBy.get_group(self, name[, obj])</code></td>
<td>Construct DataFrame from group with provided name.</td>
</tr>
</tbody>
</table>

**pandas.core.groupby.GroupBy.__iter__**

```python
groupby.__iter__(self)  
Groupby iterator.  

Returns  
Generator yielding sequence of (name, subsetted object)  
for each group
```

**pandas.core.groupby.GroupBy.groups**

```python
property GroupBy.groups  
Dict {group name -> group labels}.  
```

**pandas.core.groupby.GroupBy.indices**

```python
property GroupBy.indices  
Dict {group name -> group indices}.  
```

**pandas.core.groupby.GroupBy.get_group**

```python
GroupBy.get_group(self, name[, obj=None])  
Construct DataFrame from group with provided name.  
Parameters  
name [object] The name of the group to get as a DataFrame.  
obj [DataFrame, default None] The DataFrame to take the DataFrame out of. If it is None,  
the object groupby was called on will be used.  
Returns  
group [same type as obj]
```

**Grouper([key, level, freq, axis, sort])**  
A Grouper allows the user to specify a groupby instruction for an object.
pandas.Grouper

class pandas.Grouper(key=None, level=None, freq=None, axis=0, sort=False)

A Grouper allows the user to specify a groupby instruction for an object.

This specification will select a column via the key parameter, or if the level and/or axis parameters are given, a level of the index of the target object.

If axis and/or level are passed as keywords to both Grouper and groupby, the values passed to Grouper take precedence.

Parameters

- **key** [str, defaults to None] Groupby key, which selects the grouping column of the target.
- **level** [name/number, defaults to None] The level for the target index.
- **freq** [str / frequency object, defaults to None] This will groupby the specified frequency if the target selection (via key or level) is a datetime-like object. For full specification of available frequencies, please see here.
- **axis** [str, int, defaults to 0] Number/name of the axis.
- **sort** [bool, default to False] Whether to sort the resulting labels.
- **closed** [[‘left’ or ‘right’]] Closed end of interval. Only when freq parameter is passed.
- **label** [[‘left’ or ‘right’]] Interval boundary to use for labeling. Only when freq parameter is passed.
- **convention** [[‘start’, ‘end’, ‘e’, ‘s’]] If grouper is PeriodIndex and freq parameter is passed.
- **base** [int, default 0] Only when freq parameter is passed.
- **loffset** [str, DateOffset, timedelta object] Only when freq parameter is passed.

Returns

A specification for a groupby instruction

Examples

Syntactic sugar for df.groupby('A')

```python
>>> df.groupby(Grouper(key='A'))
```

Specify a resample operation on the column ‘date’

```python
>>> df.groupby(Grouper(key='date', freq='60s'))
```

Specify a resample operation on the level ‘date’ on the columns axis with a frequency of 60s

```python
>>> df.groupby(Grouper(level='date', freq='60s', axis=1))
```
Attributes

4.11.2 Function application

```
GroupBy.apply(self, func, *args, **kwargs)  # Apply function func group-wise and combine the results together.
GroupBy.agg(self, func, *args, **kwargs)   # GroupBy.aggregate
GroupBy.aggregate(self, func, *args, **kwargs)  # GroupBy.transform
GroupBy.transform(self, func, *args, **kwargs)  # GroupBy.pipe
```

**pandas.core.groupby.GroupBy.apply**

GroupBy.**apply**(self, func, *args, **kwargs)

Apply function `func` group-wise and combine the results together.

The function passed to `apply` must take a dataframe as its first argument and return a DataFrame, Series or scalar. `apply` will then take care of combining the results back together into a single dataframe or series. `apply` is therefore a highly flexible grouping method.

While `apply` is a very flexible method, its downside is that using it can be quite a bit slower than using more specific methods like `agg` or `transform`. Pandas offers a wide range of method that will be much faster than using `apply` for their specific purposes, so try to use them before reaching for `apply`.

**Parameters**

- **func** [callable] A callable that takes a dataframe as its first argument, and returns a dataframe, a series or a scalar. In addition the callable may take positional and keyword arguments.

- **args, kwargs** [tuple and dict] Optional positional and keyword arguments to pass to `func`.

**Returns**

- **applied** [Series or DataFrame]

**See also:**

- **pipe** Apply function to the full GroupBy object instead of to each group.
- **aggregate** Apply aggregate function to the GroupBy object.
- **transform** Apply function column-by-column to the GroupBy object.
- **Series.apply** Apply a function to a Series.
- **DataFrame.apply** Apply a function to each row or column of a DataFrame.
pandas.core.groupby.GroupBy.agg

GroupBy.\texttt{agg}(\texttt{self}, \texttt{func}, *\texttt{args}, **\texttt{kwargs})

pandas.core.groupby.GroupBy.aggregate

GroupBy.\texttt{aggregate}(\texttt{self}, \texttt{func}, *\texttt{args}, **\texttt{kwargs})

pandas.core.groupby.GroupBy.transform

GroupBy.\texttt{transform}(\texttt{self}, \texttt{func}, *\texttt{args}, **\texttt{kwargs})

pandas.core.groupby.GroupBy.pipe

GroupBy.\texttt{pipe}(\texttt{self}, \texttt{func}, *\texttt{args}, **\texttt{kwargs})

Apply a function \texttt{func} with arguments to this GroupBy object and return the function’s result.

New in version 0.21.0.

Use .\texttt{pipe} when you want to improve readability by chaining together functions that expect Series, DataFrames, GroupBy or Resampler objects. Instead of writing

\begin{verbatim}
>>> h(g(f(df.groupby('group')), argl=a), arg2=b, arg3=c)
\end{verbatim}

You can write

\begin{verbatim}
>>> (df.groupby('group')
... .pipe(f)
... .pipe(g, argl=a)
... .pipe(h, arg2=b, arg3=c))
\end{verbatim}

which is much more readable.

Parameters

- \texttt{func} [callable or tuple of (callable, string)] Function to apply to this GroupBy object or, alternatively, a (callable, data_keyword) tuple where data_keyword is a string indicating the keyword of callable that expects the GroupBy object.

- \texttt{args} [iterable, optional] Positional arguments passed into \texttt{func}.

- \texttt{kwargs} [dict, optional] A dictionary of keyword arguments passed into \texttt{func}.

Returns

- object [the return type of \texttt{func}.

See also:

- \texttt{Series.pipe} Apply a function with arguments to a series.
- \texttt{DataFrame.pipe} Apply a function with arguments to a dataframe.
- \texttt{apply} Apply function to each group instead of to the full GroupBy object.
Notes

See more here

Examples

```python
>>> df = pd.DataFrame({'A': 'a b a b'.split(), 'B': [1, 2, 3, 4]})
>>> df
   A B
0  a 1
1  b 2
2  a 3
3  b 4
```

To get the difference between each group's maximum and minimum value in one pass, you can do

```python
>>> df.groupby('A').pipe(lambda x: x.max() - x.min())
   B
A
a 2
b 2
```

4.11.3 Computations / descriptive stats

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GroupBy.all(skipna)</code></td>
<td>Return True if all values in the group are truthful, else False.</td>
</tr>
<tr>
<td><code>GroupBy.any(skipna)</code></td>
<td>Return True if any value in the group is truthful, else False.</td>
</tr>
<tr>
<td><code>GroupBy.bfill(limit)</code></td>
<td>Backward fill the values.</td>
</tr>
<tr>
<td><code>GroupBy.count()</code></td>
<td>Compute count of group, excluding missing values.</td>
</tr>
<tr>
<td><code>GroupBy.cumcount(ascending)</code></td>
<td>Number each item in each group from 0 to the length of that group - 1.</td>
</tr>
<tr>
<td><code>GroupBy.cummax(axis)</code></td>
<td>Cumulative max for each group.</td>
</tr>
<tr>
<td><code>GroupBy.cummin(axis)</code></td>
<td>Cumulative min for each group.</td>
</tr>
<tr>
<td><code>GroupBy.cumprod(axis)</code></td>
<td>Cumulative product for each group.</td>
</tr>
<tr>
<td><code>GroupBy.cumsum(axis)</code></td>
<td>Cumulative sum for each group.</td>
</tr>
<tr>
<td><code>GroupBy.ffill(limit)</code></td>
<td>Forward fill the values.</td>
</tr>
<tr>
<td><code>GroupBy.first()</code></td>
<td>Compute first of group values.</td>
</tr>
<tr>
<td><code>GroupBy.head(n)</code></td>
<td>Return first n rows of each group.</td>
</tr>
<tr>
<td><code>GroupBy.last()</code></td>
<td>Compute last of group values.</td>
</tr>
<tr>
<td><code>GroupBy.max()</code></td>
<td>Compute max of group values.</td>
</tr>
<tr>
<td><code>GroupBy.mean()</code></td>
<td>Compute mean of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>GroupBy.median()</code></td>
<td>Compute median of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>GroupBy.min()</code></td>
<td>Compute min of group values.</td>
</tr>
<tr>
<td><code>GroupBy.ngroup(ascending)</code></td>
<td>Number each group from 0 to the number of groups - 1.</td>
</tr>
<tr>
<td><code>GroupBy.nth()</code></td>
<td>Take the nth row from each group if n is an int, or a subset of rows if n is a list of ints.</td>
</tr>
<tr>
<td><code>GroupBy.ohlc()</code></td>
<td>Compute sum of values, excluding missing values.</td>
</tr>
<tr>
<td><code>GroupBy.prod()</code></td>
<td>Compute prod of group values.</td>
</tr>
<tr>
<td><code>GroupBy.rank()</code></td>
<td>Provide the rank of values within each group.</td>
</tr>
</tbody>
</table>

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Table 402 – continued from previous page

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GroupBy.pct_change</code></td>
<td>Calculate pct_change of each value to previous entry in group.</td>
</tr>
<tr>
<td><code>GroupBy.size</code></td>
<td>Compute group sizes.</td>
</tr>
<tr>
<td><code>GroupBy.sem</code></td>
<td>Compute standard error of the mean of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>GroupBy.std</code></td>
<td>Compute standard deviation of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>GroupBy.sum</code></td>
<td>Compute sum of group values.</td>
</tr>
<tr>
<td><code>GroupBy.var</code></td>
<td>Compute variance of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>GroupBy.tail</code></td>
<td>Return last n rows of each group.</td>
</tr>
</tbody>
</table>

**pandas.core.groupby.GroupBy.all**

`GroupBy.all(self, skipna: bool = True)`

Return True if all values in the group are truthful, else False.

**Parameters**

- `skipna` [bool, default True] Flag to ignore nan values during truth testing.

**Returns**

- bool

See also:

- `Series.groupby`
- `DataFrame.groupby`

**pandas.core.groupby.GroupBy.any**

`GroupBy.any(self, skipna: bool = True)`

Return True if any value in the group is truthful, else False.

**Parameters**

- `skipna` [bool, default True] Flag to ignore nan values during truth testing.

**Returns**

- bool

See also:

- `Series.groupby`
- `DataFrame.groupby`

**pandas.core.groupby.GroupBy.bfill**

`GroupBy.bfill(self, limit=None)`

Backward fill the values.

**Parameters**

- `limit` [int, optional] Limit of how many values to fill.

**Returns**

- Series or DataFrame Object with missing values filled.

See also:
Series.backfill
DataFrame.backfill
Series.fillna
DataFrame.fillna

pandas.core.groupby.GroupBy.count

GroupBy.count(self)
Compute count of group, excluding missing values.

Returns

Series or DataFrame  Count of values within each group.

See also:
Series.groupby
DataFrame.groupby

pandas.core.groupby.GroupBy.cumcount

GroupBy.cumcount(self, ascending: bool = True)
Number each item in each group from 0 to the length of that group - 1.
Essentially this is equivalent to

```python
>>> self.apply(lambda x: pd.Series(np.arange(len(x)), x.index))
```

Parameters

ascending  [bool, default True] If False, number in reverse, from length of group - 1 to 0.

Returns

Series  Sequence number of each element within each group.

See also:
ngroup  Number the groups themselves.

Examples

```python
>>> df = pd.DataFrame([['a'], ['a'], ['a'], ['b'], ['b'], ['a']],
                    columns=['A'])
>>> df
da
A
0 a
1 a
2 a
3 b
4 b
5 a
>>> df.groupby('A').cumcount()
da
A
count
0 0
1 1
2 2
3 0
4 1
```

(continues on next page)
>>> df.groupby('A').cumcount(ascending=False)
0  3
1  2
2  1
3  1
4  0
5  0
dtype: int64

**pandas.core.groupby.GroupBy.cummax**

`GroupBy.cummax(self, axis=0, **kwargs)`

Cumulative max for each group.

**Returns**

Series or DataFrame

See also:

`Series.groupby`
`DataFrame.groupby`

**pandas.core.groupby.GroupBy.cummin**

`GroupBy.cummin(self, axis=0, **kwargs)`

Cumulative min for each group.

**Returns**

Series or DataFrame

See also:

`Series.groupby`
`DataFrame.groupby`

**pandas.core.groupby.GroupBy.cumprod**

`GroupBy.cumprod(self, axis=0, *args, **kwargs)`

Cumulative product for each group.

**Returns**

Series or DataFrame

See also:

`Series.groupby`
`DataFrame.groupby`
pandas.core.groupby.GroupBy.cumsum

GroupBy.cumsum(self, axis=0, *args, **kwargs)
Cumulative sum for each group.

Returns
Series or DataFrame

See also:
Series.groupby
DataFrame.groupby

pandas.core.groupby.GroupBy.ffill

GroupBy.ffill(self, limit=None)
Forward fill the values.

Parameters
limit [int, optional] Limit of how many values to fill.

Returns
Series or DataFrame Object with missing values filled.

See also:
Series.pad
DataFrame.pad
Series.fillna
DataFrame.fillna

pandas.core.groupby.GroupBy.first

GroupBy.first(self, **kwargs)
Compute first of group values.

Returns
Series or DataFrame Computed first of values within each group.

pandas.core.groupby.GroupBy.head

GroupBy.head(self, n=5)
Return first n rows of each group.

Similar to .apply(lambda x: x.head(n)), but it returns a subset of rows from the original DataFrame with original index and order preserved (as_index flag is ignored).

Does not work for negative values of n.

Returns
Series or DataFrame

See also:
Series.groupby
DataFrame.groupby
Examples

```python
>>> df = pd.DataFrame([[1, 2], [1, 4], [5, 6]],
                    columns=['A', 'B'])
>>> df.groupby('A').head(1)
   A  B
0 1  2
2 5  6
>>> df.groupby('A').head(-1)
Empty DataFrame
Columns: [A, B]
Index: []
```

### pandas.core.groupby.GroupBy.last

GroupBy.**last**(self, **kwargs)

Compute last of group values.

**Returns**

Series or DataFrame  Computed last of values within each group.

### pandas.core.groupby.GroupBy.max

GroupBy.**max**(self, **kwargs)

Compute max of group values.

**Returns**

Series or DataFrame  Computed max of values within each group.

### pandas.core.groupby.GroupBy.mean

GroupBy.**mean**(self, *args, **kwargs)

Compute mean of groups, excluding missing values.

**Returns**

pandas.Series or pandas.DataFrame

See also:

Series.groupby

DataFrame.groupby

#### Examples

```python
>>> df = pd.DataFrame({'A': [1, 1, 2, 1, 2],
                     'B': [np.nan, 2, 3, 4, 5],
                     'C': [1, 2, 1, 1, 2]}, columns=['A', 'B', 'C'])

Groupby one column and return the mean of the remaining columns in each group.

>>> df.groupby('A').mean()
   B  C
A
```

Groupby two columns and return the mean of the remaining column.

```python
>>> df.groupby(['A', 'B']).mean()
C
A  B
1 2.0 2
   4.0 1
2 3.0 1
   5.0 2
```

Groupby one column and return the mean of only particular column in the group.

```python
>>> df.groupby('A')['B'].mean()
A
1 3.0
2 4.0
Name: B, dtype: float64
```

**pandas.core.groupby.GroupBy.median**

```
GroupBy.median(self, **kwargs)
```

Compute median of groups, excluding missing values.

For multiple groupings, the result index will be a MultiIndex

**Returns**

- **Series or DataFrame** Median of values within each group.

**See also:**

- `Series.groupby`
- `DataFrame.groupby`

**pandas.core.groupby.GroupBy.min**

```
GroupBy.min(self, **kwargs)
```

Compute min of group values.

**Returns**

- **Series or DataFrame** Computed min of values within each group.

**pandas.core.groupby.GroupBy.ngroup**

```
GroupBy.ngroup(self, ascending: bool = True)
```

Number each group from 0 to the number of groups - 1.

This is the enumerative complement of cumcount. Note that the numbers given to the groups match the order in which the groups would be seen when iterating over the groupby object, not the order they are first observed.

**Parameters**

- **ascending** [bool, default True] If False, number in reverse, from number of group - 1 to 0.

**Returns**
Series  Unique numbers for each group.

See also:  
cumcount  Number the rows in each group.

Examples

```python
>>> df = pd.DataFrame({'A': list('aaabba')})
>>> df
   A
0  a
1  a
2  a
3  b
4  b
5  a
>>> df.groupby('A').ngroup()
0  0
1  0
2  0
3  1
4  1
5  0
dtype: int64
>>> df.groupby('A').ngroup(ascending=False)
0  1
1  1
2  1
3  0
4  0
5  1
dtype: int64
>>> df.groupby(["A", [1,1,2,3,2,1]]).ngroup()
0  0
1  0
2  1
3  3
4  2
5  0
dtype: int64
```

Pandas.core.groupby.GroupBy.nth

GroupBy.nth(self, n: Union[int, List[int]], dropna: Union[str, NoneType] = None) → pandas.core.frame.DataFrame

Take the nth row from each group if n is an int, or a subset of rows if n is a list of ints.

If dropna, will take the nth non-null row, dropna is either ‘all’ or ‘any’; this is equivalent to calling dropna(how=dropna) before the groupby.

Parameters

- n [int or list of ints] A single nth value for the row or a list of nth values.
- dropna [None or str, optional] Apply the specified dropna operation before counting which row is the nth row. Needs to be None, ‘any’ or ‘all’.

Returns
Series or DataFrame  N-th value within each group.

See also:

Series.groupby
DataFrame.groupby

Examples

```python
>>> df = pd.DataFrame({"A": [1, 1, 2, 1, 2],
                      "B": [np.nan, 2, 3, 4, 5]}, columns=["A", "B"])
>>> g = df.groupby('A')
>>> g.nth(0)
    B
   A
1  NaN
2  3.0
>>> g.nth(1)
    B
   A
1  2.0
2  5.0
>>> g.nth(-1)
    B
   A
1  4.0
2  5.0
>>> g.nth([0, 1])
    B
   A
1  NaN
1  2.0
2  3.0
2  5.0
```

Specifying `dropna` allows count ignoring NaN

```python
>>> g.nth(0, dropna='any')
    B
   A
1  2.0
2  3.0
```

NaNs denote group exhausted when using `dropna`

```python
>>> g.nth(3, dropna='any')
    B
   A
1  NaN
2  NaN
```

Specifying `as_index=False` in `groupby` keeps the original index.

```python
>>> df.groupby('A', as_index=False).nth(1)
    A  B
  1  1  2.0
  4  2  5.0
```
pandas.core.groupby.GroupBy.ohlc

GroupBy.ohlc(self) → pandas.core.frame.DataFrame

Compute sum of values, excluding missing values.

For multiple groupings, the result index will be a MultiIndex

Returns

Dataframe Open, high, low and close values within each group.

See also:

Series.groupby
DataFrame.groupby

pandas.core.groupby.GroupBy.prod

GroupBy.prod(self, **kwargs)

Compute prod of group values.

Returns

Series or DataFrame Computed prod of values within each group.

pandas.core.groupby.GroupBy.rank

GroupBy.rank(self, method: str = 'average', ascending: bool = True, na_option: str = 'keep', pct: bool = False, axis: int = 0)

Provide the rank of values within each group.

Parameters


• average: average rank of group.
• min: lowest rank in group.
• max: highest rank in group.
• first: ranks assigned in order they appear in the array.
• dense: like ‘min’, but rank always increases by 1 between groups.

ascending [bool, default True] False for ranks by high (1) to low (N).

na_option [‘keep’, ‘top’, ‘bottom’], default ‘keep’

• keep: leave NA values where they are.
• top: smallest rank if ascending.
• bottom: smallest rank if descending.

pct [bool, default False] Compute percentage rank of data within each group.

axis [int, default 0] The axis of the object over which to compute the rank.

Returns

Dataframe with ranking of values within each group

See also:

Series.groupby
DataFrame.groupby
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pandas.core.groupby.GroupBy.pct_change

**GroupBy.pct_change** *(self, periods=1, fill_method='pad', limit=None, freq=None, axis=0)*

Calculate pct_change of each value to previous entry in group.

**Returns**

- Series or DataFrame Percentage changes within each group.

**See also:**

- Series.groupby
- DataFrame.groupby

pandas.core.groupby.GroupBy.size

**GroupBy.size** *(self)*

Compute group sizes.

**Returns**

- Series Number of rows in each group.

**See also:**

- Series.groupby
- DataFrame.groupby

pandas.core.groupby.GroupBy.sem

**GroupBy.sem** *(self, ddof: int = 1)*

Compute standard error of the mean of groups, excluding missing values.

For multiple groupings, the result index will be a MultiIndex.

**Parameters**

- ddof [int, default 1] Degrees of freedom.

**Returns**

- Series or DataFrame Standard error of the mean of values within each group.

**See also:**

- Series.groupby
- DataFrame.groupby

pandas.core.groupby.GroupBy.std

**GroupBy.std** *(self, ddof: int = 1, *args, **kwargs)*

Compute standard deviation of groups, excluding missing values.

For multiple groupings, the result index will be a MultiIndex.

**Parameters**

- ddof [int, default 1] Degrees of freedom.

**Returns**

- Series or DataFrame Standard deviation of values within each group.

**See also:**

- Series.groupby
- DataFrame.groupby

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pandas.core.groupby.GroupBy.sum

GroupBy.sum(self, **kwargs)
Compute sum of group values.

Returns

Series or DataFrame  Computed sum of values within each group.

pandas.core.groupby.GroupBy.var

GroupBy.var(self, ddof: int = 1, *args, **kwargs)
Compute variance of groups, excluding missing values.

For multiple groupings, the result index will be a MultiIndex.

Parameters

ddof [int, default 1] Degrees of freedom.

Returns

Series or DataFrame  Variance of values within each group.

See also:
Series.groupby
DataFrame.groupby

pandas.core.groupby.GroupBy.tail

GroupBy.tail(self, n=5)
Return last n rows of each group.

Similar to .apply(lambda x: x.tail(n)), but it returns a subset of rows from the original DataFrame with original index and order preserved (as_index flag is ignored).

Does not work for negative values of n.

Returns

Series or DataFrame

See also:
Series.groupby
DataFrame.groupby

Examples

```python
>>> df = pd.DataFrame([['a', 1], ['a', 2], ['b', 1], ['b', 2]],
                     columns=['A', 'B'])
>>> df.groupby('A').tail(1)
   A  B
0  1  2
3  b  2
```

```python
>>> df.groupby('A').tail(-1)
Empty DataFrame
Columns: [A, B]
Index: []
```
The following methods are available in both `SeriesGroupBy` and `DataFrameGroupBy` objects, but may differ slightly, usually in that the `DataFrameGroupBy` version usually permits the specification of an axis argument, and often an argument indicating whether to restrict application to columns of a specific data type.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>all(self, skipna)</code></td>
<td>Return True if all values in the group are truthful, else False.</td>
</tr>
<tr>
<td><code>any(self, skipna)</code></td>
<td>Return True if any value in the group is truthful, else False.</td>
</tr>
<tr>
<td><code>bfill(self[, limit])</code></td>
<td>Backward fill the values.</td>
</tr>
<tr>
<td><code>corr</code></td>
<td>Compute pairwise correlation of columns, excluding NA/null values.</td>
</tr>
<tr>
<td><code>count(self)</code></td>
<td>Compute count of group, excluding missing values.</td>
</tr>
<tr>
<td><code>cov</code></td>
<td>Compute pairwise covariance of columns, excluding NA/null values.</td>
</tr>
<tr>
<td><code>cummax(self[, axis])</code></td>
<td>Cumulative max for each group.</td>
</tr>
<tr>
<td><code>cummin(self[, axis])</code></td>
<td>Cumulative min for each group.</td>
</tr>
<tr>
<td><code>cumprod(self[, axis])</code></td>
<td>Cumulative product for each group.</td>
</tr>
<tr>
<td><code>cumsum(self[, axis])</code></td>
<td>Cumulative sum for each group.</td>
</tr>
<tr>
<td><code>describe(self[, \^\^kwarg])</code></td>
<td>Generate descriptive statistics.</td>
</tr>
<tr>
<td><code>diff(self[, periods])</code></td>
<td>First discrete difference of element.</td>
</tr>
<tr>
<td><code>ffill(self[, limit])</code></td>
<td>Forward fill the values.</td>
</tr>
<tr>
<td><code>fillna</code></td>
<td>Fill NA/NaN values using the specified method.</td>
</tr>
<tr>
<td><code>filter(self, func[, dropna])</code></td>
<td>Return a copy of a DataFrame excluding elements from groups that do not satisfy the boolean criterion specified by func.</td>
</tr>
<tr>
<td><code>hist</code></td>
<td>Make a histogram of the DataFrame's.</td>
</tr>
<tr>
<td><code>idxmax</code></td>
<td>Return index of first occurrence of maximum over requested axis.</td>
</tr>
<tr>
<td><code>idxmin</code></td>
<td>Return index of first occurrence of minimum over requested axis.</td>
</tr>
<tr>
<td><code>mad</code></td>
<td>Return the mean absolute deviation of the values for the requested axis.</td>
</tr>
<tr>
<td><code>nunique(self[, dropna])</code></td>
<td>Return DataFrame with number of distinct observations per group for each column.</td>
</tr>
<tr>
<td><code>pct_change(self[, periods, ...])</code></td>
<td>Calculate pct_change of each value to previous entry in group.</td>
</tr>
<tr>
<td><code>plot</code></td>
<td>Class implementing the .plot attribute for groupby objects.</td>
</tr>
<tr>
<td><code>quantile(self[, q])</code></td>
<td>Return group values at the given quantile, a la numpy.percentile.</td>
</tr>
<tr>
<td><code>rank(self, method, ...)</code></td>
<td>Provide the rank of values within each group.</td>
</tr>
<tr>
<td><code>resample(self, rule, ...)</code></td>
<td>Provide resampling when using a TimeGrouper.</td>
</tr>
<tr>
<td><code>shift(self[, periods, ...])</code></td>
<td>Shift each group by periods observations.</td>
</tr>
<tr>
<td><code>size</code></td>
<td>Compute group sizes.</td>
</tr>
<tr>
<td><code>skew</code></td>
<td>Return unbiased skew over requested axis.</td>
</tr>
<tr>
<td><code>take</code></td>
<td>Return the elements in the given positional indices along an axis.</td>
</tr>
<tr>
<td><code>tshift</code></td>
<td>Shift the time index, using the index’s frequency if available.</td>
</tr>
</tbody>
</table>
pandas.core.groupby.DataFrameGroupBy.all

DataFrameGroupBy.all(self, skipna: bool = True)
Return True if all values in the group are truthful, else False.
Parameters
    skipna [bool, default True] Flag to ignore nan values during truth testing.
Returns
bool
See also:
    Series.groupby
    DataFrame.groupby

pandas.core.groupby.DataFrameGroupBy.any

DataFrameGroupBy.any(self, skipna: bool = True)
Return True if any value in the group is truthful, else False.
Parameters
    skipna [bool, default True] Flag to ignore nan values during truth testing.
Returns
bool
See also:
    Series.groupby
    DataFrame.groupby

pandas.core.groupby.DataFrameGroupBy.bfill

DataFrameGroupBy.bfill(self, limit=None)
Backward fill the values.
Parameters
    limit [int, optional] Limit of how many values to fill.
Returns
Series or DataFrame Object with missing values filled.
See also:
    Series.backfill
    DataFrame.backfill
    Series.fillna
    DataFrame.fillna
**pandas.core.groupby.DataFrameGroupBy.corr**

**property DataFrameGroupBy.corr**

Compute pairwise correlation of columns, excluding NA/null values.

**Parameters**

- **method** ([{'pearson', 'kendall', 'spearman'} or callable] Method of correlation:
  - 'pearson': standard correlation coefficient
  - 'kendall': Kendall Tau correlation coefficient
  - 'spearman': Spearman rank correlation
  - **callable**: callable with input two 1d ndarrays and returning a float. Note that the returned matrix from corr will have 1 along the diagonals and will be symmetric regardless of the callable’s behavior.

  New in version 0.24.0.

- **min_periods** [int, optional] Minimum number of observations required per pair of columns to have a valid result. Currently only available for Pearson and Spearman correlation.

**Returns**

- **DataFrame** Correlation matrix.

**See also:**

- DataFrame.corrwith
- Series.corr

**Examples**

```python
>>> def histogram_intersection(a, b):
...     v = np.minimum(a, b).sum().round(decimals=1)
...     return v

>>> df = pd.DataFrame([[.2, .3], (.0, .6), (.6, .0), (.2, .1)],
...                    columns=['dogs', 'cats'])
>>> df.corr(method=histogram_intersection)
   dogs  cats
dogs 1.0  0.3
cats 0.3  1.0
```

**pandas.core.groupby.DataFrameGroupBy.count**

**DataFrameGroupBy.count (self)**

Compute count of group, excluding missing values.

**Returns**

- **DataFrame** Count of values within each group.
pandas.core.groupby.DataFrameGroupBy.cov

**property DataFrameGroupBy.cov**

Compute pairwise covariance of columns, excluding NA/null values.

Compute the pairwise covariance among the series of a DataFrame. The returned data frame is the covariance matrix of the columns of the DataFrame.

Both NA and null values are automatically excluded from the calculation. (See the note below about bias from missing values.) A threshold can be set for the minimum number of observations for each value created. Comparisons with observations below this threshold will be returned as NaN.

This method is generally used for the analysis of time series data to understand the relationship between different measures across time.

**Parameters**

- `min_periods` [int, optional] Minimum number of observations required per pair of columns to have a valid result.

**Returns**

- `DataFrame` The covariance matrix of the series of the DataFrame.

**See also:**

- `Series.cov` Compute covariance with another Series.
- `core.window.EWM.cov` Exponential weighted sample covariance.
- `core.window.Expanding.cov` Expanding sample covariance.
- `core.window.Rolling.cov` Rolling sample covariance.

**Notes**

Returns the covariance matrix of the DataFrame’s time series. The covariance is normalized by N-1.

For DataFrames that have Series that are missing data (assuming that data is missing at random) the returned covariance matrix will be an unbiased estimate of the variance and covariance between the member Series.

However, for many applications this estimate may not be acceptable because the estimate covariance matrix is not guaranteed to be positive semi-definite. This could lead to estimate correlations having absolute values which are greater than one, and/or a non-invertible covariance matrix. See Estimation of covariance matrices for more details.

**Examples**

```python
>>> df = pd.DataFrame([(1, 2), (0, 3), (2, 0), (1, 1)],
                    columns=['dogs', 'cats'])
>>> df.cov()
   dogs    cats
dogs  0.666667 -1.000000
cats -1.000000  1.666667
```

```python
>>> np.random.seed(42)
>>> df = pd.DataFrame(np.random.randn(1000, 5),
                    columns=['a', 'b', 'c', 'd', 'e'])
>>> df.cov()
       a       b       c       d        e
a  0.998438 -0.020161 0.059277 -0.008943  0.014144
b -0.020161  1.059352 0.008543  0.024738  0.009826
c  0.059277  0.008543  0.998438 -0.020161  0.014144
d -0.008943  0.024738 -0.020161  1.059352  0.009826
e  0.014144  0.014144  0.014144  0.009826  1.000000
```

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Minimum number of periods

This method also supports an optional min_periods keyword that specifies the required minimum number of non-NA observations for each column pair in order to have a valid result:

```
>>> np.random.seed(42)
>>> df = pd.DataFrame(np.random.randn(20, 3),
...                   columns=['a', 'b', 'c'])
>>> df.loc[df.index[:5], 'a'] = np.nan
>>> df.loc[df.index[5:10], 'b'] = np.nan
>>> df.cov(min_periods=12)
   a       b       c
a  0.316741 NaN -0.150812
b NaN    1.248003 0.191417
c -0.150812 0.191417 0.895202
```

**pandas.core.groupby.DataFrameGroupBy.cummax**

DataFrameGroupBy.cummax(self, axis=0, **kwargs)

Cumulative max for each group.

Returns

Series or DataFrame

See also:

Series.groupby
DataFrame.groupby

**pandas.core.groupby.DataFrameGroupBy.cummin**

DataFrameGroupBy.cummin(self, axis=0, **kwargs)

Cumulative min for each group.

Returns

Series or DataFrame

See also:

Series.groupby
DataFrame.groupby

**pandas.core.groupby.DataFrameGroupBy.cumprod**

DataFrameGroupBy.cumprod(self, axis=0, *args, **kwargs)

Cumulative product for each group.

Returns

Series or DataFrame

See also:

Series.groupby
DataFrame.groupby

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pandas.core.groupby.DataFrameGroupBy.cumsum

DataFrameGroupBy.cumsum(self, axis=0, *args, **kwargs)
Cumulative sum for each group.

Returns

Series or DataFrame

See also:
Series.groupby
DataFrame.groupby

pandas.core.groupby.DataFrameGroupBy.describe

DataFrameGroupBy.describe(self, **kwargs)
Generate descriptive statistics.

Descriptive statistics include those that summarize the central tendency, dispersion and shape of a dataset's distribution, excluding NaN values.

Analyzes both numeric and object series, as well as DataFrame column sets of mixed data types. The output will vary depending on what is provided. Refer to the notes below for more detail.

Parameters

percentiles [list-like of numbers, optional] The percentiles to include in the output. All should fall between 0 and 1. The default is [.25, .5, .75], which returns the 25th, 50th, and 75th percentiles.

include ['all', list-like of dtypes or None (default), optional] A white list of data types to include in the result. Ignored for Series. Here are the options:

• ‘all’ : All columns of the input will be included in the output.
• A list-like of dtypes : Limits the results to the provided data types. To limit the result to numeric types submit numpy.number. To limit it instead to object columns submit the numpy.object data type. Strings can also be used in the style of select_dtypes (e.g. df.describe(include=['O'])). To select pandas categorical columns, use 'category'
• None (default) : The result will include all numeric columns.

exclude [list-like of dtypes or None (default), optional] A black list of data types to omit from the result. Ignored for Series. Here are the options:

• A list-like of dtypes : Excludes the provided data types from the result. To exclude numeric types submit numpy.number. To exclude object columns submit the data type numpy.object. Strings can also be used in the style of select_dtypes (e.g. df.describe(include=['O'])). To exclude pandas categorical columns, use 'category'
• None (default) : The result will exclude nothing.

Returns

Series or DataFrame Summary statistics of the Series or Dataframe provided.

See also:
DataFrame.count Count number of non-NA/null observations.
DataFrame.max Maximum of the values in the object.
DataFrame.min Minimum of the values in the object.
DataFrame.mean Mean of the values.
DataFrame.std  Standard deviation of the observations.
DataFrame.select_dtypes  Subset of a DataFrame including/excluding columns based on their dtype.

Notes

For numeric data, the result’s index will include count, mean, std, min, max as well as lower, 50 and upper percentiles. By default the lower percentile is 25 and the upper percentile is 75. The 50 percentile is the same as the median.

For object data (e.g. strings or timestamps), the result’s index will include count, unique, top, and freq. The top is the most common value. The freq is the most common value’s frequency. Timestamps also include the first and last items.

If multiple object values have the highest count, then the count and top results will be arbitrarily chosen from among those with the highest count.

For mixed data types provided via a DataFrame, the default is to return only an analysis of numeric columns. If the dataframe consists only of object and categorical data without any numeric columns, the default is to return an analysis of both the object and categorical columns. If include='all' is provided as an option, the result will include a union of attributes of each type.

The include and exclude parameters can be used to limit which columns in a DataFrame are analyzed for the output. The parameters are ignored when analyzing a Series.

Examples

Describing a numeric Series.

```python
>>> s = pd.Series([1, 2, 3])
>>> s.describe()
count 3.0
mean 2.0
std 1.0
min 1.0
25% 1.5
50% 2.0
75% 2.5
max 3.0
dtype: float64
```

Describing a categorical Series.

```python
>>> s = pd.Series(['a', 'a', 'b', 'c'])
>>> s.describe()
count 4
unique 3
top a
freq 2
dtype: object
```

Describing a timestamp Series.

```python
>>> s = pd.Series([...
...   np.datetime64("2000-01-01"),
...   np.datetime64("2010-01-01"),
...   np.datetime64("2010-01-01"),
...])
```

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Describing a DataFrame. By default only numeric fields are returned.

```python
>>> df = pd.DataFrame({'categorical': pd.Categorical(['d', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z']),
                    'numeric': [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20],
                    'object': ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z']})
```

```python
>>> df.describe(include='all')
```

Describing all columns of a DataFrame regardless of data type.

```python
>>> df.numeric.describe()  
```

Describing a column from a DataFrame by accessing it as an attribute.

```python
>>> df.numeric.describe()  
```

Including only numeric columns in a DataFrame description.
Including only string columns in a DataFrame description.

```python
>>> df.describe(include=[np.object])
    object
  count   3
  unique  3
     top  c
    freq  1
```

Including only categorical columns from a DataFrame description.

```python
>>> df.describe(include=['category'])
    categorical
  count    3
  unique   3
     top  f
    freq  1
```

Excluding numeric columns from a DataFrame description.

```python
>>> df.describe(exclude=[np.number])
    categorical  object
  count       3   3
  unique      3   3
     top    f   c
    freq    1   1
```

Excluding object columns from a DataFrame description.

```python
>>> df.describe(exclude=[np.object])
    categorical  numeric
  count       3   3.0
  unique      3   NaN
     top    f   NaN
    freq    1   NaN
  mean       NaN   2.0
  std        NaN   1.0
  min        NaN   1.0
  25%        NaN   1.5
  50%        NaN   2.0
  75%        NaN   2.5
  max        NaN   3.0
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.core.groupby.DataFrameGroupBy.diff

**property** DataFrameGroupBy.diff

First discrete difference of element.

Calculates the difference of a DataFrame element compared with another element in the DataFrame (default is the element in the same column of the previous row).

**Parameters**

- **periods** [int, default 1] Periods to shift for calculating difference, accepts negative values.
- **axis** [[0 or ‘index’, 1 or ‘columns’], default 0] Take difference over rows (0) or columns (1).

**Returns**

DataFrame

See also:

- `Series.diff` First discrete difference for a Series.
- `DataFrame.pct_change` Percent change over given number of periods.
- `DataFrame.shift` Shift index by desired number of periods with an optional time freq.

**Notes**

For boolean dtypes, this uses `operator.xor()` rather than `operator.sub()`.

**Examples**

Difference with previous row

```python
>>> df = pd.DataFrame({'a': [1, 2, 3, 4, 5, 6],
...                      'b': [1, 1, 2, 3, 5, 8],
...                      'c': [1, 4, 9, 16, 25, 36]})

>>> df
   a  b  c
0  1  1  1
1  2  2  4
2  3  2  9
3  4  3 16
4  5  5 25
5  6  8 36

>>> df.diff()
   a  b  c
0  NaN NaN NaN
1  1.0 0.0 3.0
2  1.0 1.0 5.0
3  1.0 1.0 7.0
4  1.0 2.0 9.0
5  1.0 3.0 11.0
```

Difference with previous column

```python
>>> df.diff(axis=1)
   a  b  c
0  NaN NaN NaN
1  1.0 0.0 0.0
2  1.0 -1.0 3.0
```

(continues on next page)
Difference with 3rd previous row

```python
>>> df.diff(periods=3)
a  b  c
0  NaN  NaN  NaN
1  NaN  NaN  NaN
2  NaN  NaN  NaN
3  3.0  2.0  15.0
4  3.0  4.0  21.0
5  3.0  6.0  27.0
```

Difference with following row

```python
>>> df.diff(periods=-1)
a  b  c
0  -1.0  0.0  -3.0
1  -1.0  -1.0  -5.0
2  -1.0  -1.0  -7.0
3  -1.0  -2.0  -9.0
4  -1.0  -3.0  -11.0
5  NaN  NaN  NaN
```

**pandas.core.groupby.DataFrameGroupBy.ffill**

`DataFrameGroupBy.ffill(self, limit=None)`

Forward fill the values.

**Parameters**

- `limit` [int, optional] Limit of how many values to fill.

**Returns**

Series or DataFrame Object with missing values filled.

See also:
- `Series.pad`
- `DataFrame.pad`
- `Series.fillna`
- `DataFrame.fillna`

**pandas.core.groupby.DataFrameGroupBy.fillna**

**property DataFrameGroupBy.fillna**

Fill NA/NaN values using the specified method.

**Parameters**

- `value` [scalar, dict, Series, or DataFrame] Value to use to fill holes (e.g. 0), alternately a dict/Series/DataFrame of values specifying which value to use for each index (for a Series) or column (for a DataFrame). Values not in the dict/Series/DataFrame will not be filled. This value cannot be a list.

axis: [0 or ‘index’, 1 or ‘columns’] Axis along which to fill missing values.

inplace: [bool, default False] If True, fill in-place. Note: this will modify any other views on this object (e.g., a no-copy slice for a column in a DataFrame).

limit: [int, default None] If method is specified, this is the maximum number of consecutive NaN values to forward/backward fill. In other words, if there is a gap with more than this number of consecutive NaNs, it will only be partially filled. If method is not specified, this is the maximum number of entries along the entire axis where NaNs will be filled. Must be greater than 0 if not None.

downcast: [dict, default is None] A dict of item->dtype of what to downcast if possible, or the string ‘infer’ which will try to downcast to an appropriate equal type (e.g. float64 to int64 if possible).

Returns

DataFrame or None Object with missing values filled or None if inplace=True.

See also:

interpolate Fill NaN values using interpolation.
reindex Conform object to new index.
asfreq Convert TimeSeries to specified frequency.

Examples

```python
df = pd.DataFrame([[np.nan, 2, np.nan, 0],
                   [3, 4, np.nan, 1],
                   [np.nan, np.nan, np.nan, 5],
                   [np.nan, 3, np.nan, 4]],
                   columns=list('ABCD'))

>>> df
   A  B  C  D
0  NA 2.0  NA  0
1  3.0 4.0  NA  1
2  NA  NA  NA  5
3  NA  3.0  NA  4
```
Replace all NaN elements with 0s.

```python
>>> df.fillna(0)
   A  B  C  D
0  0.0 2.0  0.0  0
1  3.0 4.0  0.0  1
2  0.0  0.0  0.0  5
3  0.0  3.0  0.0  4
```
We can also propagate non-null values forward or backward.

```python
>>> df.fillna(method='ffill')
   A  B  C  D
0  NA 2.0  NA  0
1  3.0 4.0  NA  1
(continues on next page)```
Replace all NaN elements in column ‘A’, ‘B’, ‘C’, and ‘D’, with 0, 1, 2, and 3 respectively.

```python
>>> values = {'A': 0, 'B': 1, 'C': 2, 'D': 3}
>>> df.fillna(value=values)
   A   B   C   D
0  0  2.0  2.0  0
1  3.0  4.0  2.0  1
2  0.0  1.0  2.0  5
3  0.0  3.0  2.0  4
```

Only replace the first NaN element.

```python
>>> df.fillna(value=values, limit=1)
   A   B   C   D
0  0  2.0  2.0  0
1  3.0  4.0  NaN  1
2  NaN  1.0  NaN  5
3  NaN  3.0  NaN  4
```

### pandas.core.groupby.DataFrameGroupBy.filter

DataFrameGroupBy.filter(self, func, dropna=True, *args, **kwargs)

Return a copy of a DataFrame excluding elements from groups that do not satisfy the boolean criterion specified by func.

- **Parameters**

  - `f [function]` Function to apply to each subframe. Should return True or False.
  - `dropna` [Drop groups that do not pass the filter. True by default;] If False, groups that evaluate False are filled with NaNs.

- **Returns**

  - `filtered [DataFrame]`

- **Notes**

  Each subframe is endowed the attribute ‘name’ in case you need to know which group you are working on.

- **Examples**

```python
>>> df = pd.DataFrame({'A': ['foo', 'bar', 'foo', 'bar',
... 'foo', 'bar'],
... 'B': [1, 2, 3, 4, 5, 6],
... 'C': [2.0, 5., 8., 1., 2., 9.]})
>>> grouped = df.groupby('A')
>>> grouped.filter(lambda x: x['B'].mean() > 3.)
   A   B   C
0 bar  2  5.0
3 bar  4  1.0
5 bar  6  9.0
```
pandas.core.groupby.DataFrameGroupBy.hist

**property DataFrameGroupBy.hist**

Make a histogram of the DataFrame's.

A histogram is a representation of the distribution of data. This function calls `matplotlib.pyplot.hist()`, on each series in the DataFrame, resulting in one histogram per column.

**Parameters**

- **data** [DataFrame] The pandas object holding the data.
- **column** [str or sequence] If passed, will be used to limit data to a subset of columns.
- **by** [object, optional] If passed, then used to form histograms for separate groups.
- **grid** [bool, default True] Whether to show axis grid lines.
- **xlabelsize** [int, default None] If specified changes the x-axis label size.
- **xrot** [float, default None] Rotation of x axis labels. For example, a value of 90 displays the x labels rotated 90 degrees clockwise.
- **ylabelsize** [int, default None] If specified changes the y-axis label size.
- **yrot** [float, default None] Rotation of y axis labels. For example, a value of 90 displays the y labels rotated 90 degrees clockwise.
- **ax** [Matplotlib axes object, default None] The axes to plot the histogram on.
- **sharex** [bool, default True if ax is None else False] In case subplots=True, share x axis and set some x axis labels to invisible; defaults to True if ax is None otherwise False if an ax is passed in. Note that passing in both an ax and sharex=True will alter all x axis labels for all subplots in a figure.
- **sharey** [bool, default False] In case subplots=True, share y axis and set some y axis labels to invisible.
- **figsize** [tuple] The size in inches of the figure to create. Uses the value in `matplotlib.rcParams` by default.
- **layout** [tuple, optional] Tuple of (rows, columns) for the layout of the histograms.
- **bins** [int or sequence, default 10] Number of histogram bins to be used. If an integer is given, bins + 1 bin edges are calculated and returned. If bins is a sequence, gives bin edges, including left edge of first bin and right edge of last bin. In this case, bins is returned unmodified.
- **backend** [str, default None] Backend to use instead of the backend specified in the option `plotting.backend`. For instance, 'matplotlib'. Alternatively, to specify the `plotting.backend` for the whole session, set `pd.options.plotting.backend`.

New in version 1.0.0.

**kwargs All other plotting keyword arguments to be passed to `matplotlib.pyplot.hist()`.

**Returns**

- `matplotlib.AxesSubplot` or `numpy.ndarray` of them

See also:

- `matplotlib.pyplot.hist` Plot a histogram using matplotlib.
Examples

This example draws a histogram based on the length and width of some animals, displayed in three bins

```python
>>> df = pd.DataFrame({
...    'length': [1.5, 0.5, 1.2, 0.9, 3],
...    'width': [0.7, 0.2, 0.15, 0.2, 1.1]
... }, index=['pig', 'rabbit', 'duck', 'chicken', 'horse'])
```

```python
>>> hist = df.hist(bins=3)
```

```
  length
  /-------------------------
  |                         |
  |                         |
  |                         |
  |                         |
  |                         |
  |                         |
  |                         |
  |  1.0                    |
  |  2.0                    |
  |  3.0                    |
  |                         |
  |                         |
  |                         |
  |                         |
  |                         |
  |  1.0                    |
  |  2.0                    |
  |  3.0                    |
  width
  /-------------------------
  |                         |
  |                         |
  |                         |
  |                         |
  |                         |
  |                         |
  |  0.25                   |
  |  0.50                   |
  |  0.75                   |
  |  1.00                   |
```

`pandas.core.groupby.DataFrameGroupBy.idxmax`

**property DataFrameGroupBy.idxmax**

Return index of first occurrence of maximum over requested axis.

NA/null values are excluded.

**Parameters**

- `axis` [{0 or ‘index’, 1 or ‘columns’}, default 0] The axis to use. 0 or ‘index’ for row-wise, 1 or ‘columns’ for column-wise.

- `skipna` [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.

**Returns**
Series  Indexes of maxima along the specified axis.

Raises

ValueError

- If the row/column is empty

See also:

Series.idxmax

Notes

This method is the DataFrame version of ndarray.argmax.

pandas.core.groupby.DataFrameGroupBy.idxmin

property DataFrameGroupBy.idxmin

Return index of first occurrence of minimum over requested axis.

NA/null values are excluded.

Parameters

axis  [{0 or ‘index’, 1 or ‘columns’}, default 0] The axis to use. 0 or ‘index’ for row-wise, 1 or ‘columns’ for column-wise.

skipna  [bool, default True] Exclude NA/null values. If an entire row/column is NA, the result will be NA.

Returns

Series  Indexes of minima along the specified axis.

Raises

ValueError

- If the row/column is empty

See also:

Series.idxmin

Notes

This method is the DataFrame version of ndarray.argmin.

pandas.core.groupby.DataFrameGroupBy.mad

property DataFrameGroupBy.mad

Return the mean absolute deviation of the values for the requested axis.

Parameters

axis  [{index (0), columns (1)}] Axis for the function to be applied on.

skipna  [bool, default True] Exclude NA/null values when computing the result.

level  [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
numeric_only [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**kwargs Additional keyword arguments to be passed to the function.

Returns
Series or DataFrame (if level specified)

pandas.core.groupby.DataFrameGroupBy.nunique

DataFrameGroupBy.nunique (self, dropna: bool = True)
Return DataFrame with number of distinct observations per group for each column.

Parameters
dropna [bool, default True] Don’t include NaN in the counts.

Returns
nunique: DataFrame

Examples

```python
>>> df = pd.DataFrame({'id': ['spam', 'egg', 'egg', 'spam',...
... 'ham', 'ham'],...
... 'value1': [1, 5, 5, 2, 5, 5],...
... 'value2': list('abaxy'))
>>> df
    id  value1  value2
0  spam     1     a
1  egg      5     b
2  egg      5     b
3  spam     2     a
4  ham      5     x
5  ham      5     y
```

```python
>>> df.groupby('id').nunique()
    id  value1  value2
id
egg  1  1  1
ham  1  1  2
spam 1  2  1
```

Check for rows with the same id but conflicting values:

```python
>>> df.groupby('id').filter(lambda g: (g.nunique() > 1).any())
    id  value1  value2
0  spam     1     a
3  spam     2     a
4  ham      5     x
5  ham      5     y
```
pandas.core.groupby.DataFrameGroupBy.pct_change

DataFrameGroupBy.\texttt{pct\_change}(self, periods=1, fill\_method=\textquoteleft pad\', limit=None, freq=None, axis=0)

Calculate \texttt{pct\_change} of each value to previous entry in group.

Returns

Series or DataFrame Percentage changes within each group.

See also:

Series.groupby
DataFrame.groupby

pandas.core.groupby.DataFrameGroupBy.plot

\texttt{property DataFrameGroupBy.plot}

Class implementing the .\texttt{plot} attribute for groupby objects.

pandas.core.groupby.DataFrameGroupBy.quantile

DataFrameGroupBy.\texttt{quantile}(self, q=0.5, interpolation: \texttt{str} = \textquoteleft linear\'

Return group values at the given quantile, a la numpy.percentile.

Parameters

q [float or array-like, default 0.5 (50\% quantile)] Value(s) between 0 and 1 providing the quantile(s) to compute.

interpolation [{\textquoteleft linear\', \textquoteleft lower\', \textquoteleft higher\', \textquoteleft midpoint\', \textquoteleft nearest\'}] Method to use when the desired quantile falls between two points.

Returns

Series or DataFrame Return type determined by caller of GroupBy object.

See also:

Series.quantile Similar method for Series.
DataFrame.quantile Similar method for DataFrame.
numpy.percentile NumPy method to compute qth percentile.

Examples

```python
>>> df = pd.DataFrame(
...     [['a', 1], ['a', 2], ['a', 3],
...     ['b', 1], ['b', 3], ['b', 5]
... ], columns=['key', 'val'])
>>> df.groupby('key').quantile()
      val
key
  a  2.0
  b  3.0
```
DataFrameGroupBy.rank

DataFrameGroupBy.rank (self, method: str = 'average', ascending: bool = True, na_option: str = 'keep', pct: bool = False, axis: int = 0)

Provide the rank of values within each group.

Parameters

- **method** [{'average', 'min', 'max', 'first', 'dense'}, default 'average']
  - average: average rank of group.
  - min: lowest rank in group.
  - max: highest rank in group.
  - first: ranks assigned in order they appear in the array.
  - dense: like ‘min’, but rank always increases by 1 between groups.

- **ascending** [bool, default True] False for ranks by high (1) to low (N).

- **na_option** [{‘keep’, ‘top’, ‘bottom’}, default ‘keep’]
  - keep: leave NA values where they are.
  - top: smallest rank if ascending.
  - bottom: smallest rank if descending.

- **pct** [bool, default False] Compute percentage rank of data within each group.

- **axis** [int, default 0] The axis of the object over which to compute the rank.

Returns

DataFrame with ranking of values within each group

See also:

Series.groupby
DataFrame.groupby

DataFrameGroupBy.resample

DataFrameGroupBy.resample (self, rule, *args, **kwargs)

Provide resampling when using a TimeGrouper.

Given a grouper, the function resamples it according to a string “string” -> “frequency”.

See the frequency aliases documentation for more details.

Parameters

- **rule** [str or DateOffset] The offset string or object representing target grouper conversion.

- **args, **kwargs** Possible arguments are how, fill_method, limit, kind and on, and other arguments of TimeGrouper.

Returns

Grouper Return a new grouper with our resampler appended.

See also:

Grouper Specify a frequency to resample with when grouping by a key.

DatetimeIndex.resample Frequency conversion and resampling of time series.
Examples

```python
>>> idx = pd.date_range('1/1/2000', periods=4, freq='T')
>>> df = pd.DataFrame(data=4 * [range(2)],
...                   index=idx,
...                   columns=['a', 'b'])
>>> df.iloc[2, 0] = 5
>>> df
   a    b
0 0  0  1
0 1  0  1
1 0  5  1
1 1  0  1

Downsample the DataFrame into 3 minute bins and sum the values of the timestamps falling into a bin.

```python
>>> df.groupby('a').resample('3T').sum()
   a    b
0 0  0  2
 1 0  0  1
 5 0  5  1
```

Upsample the series into 30 second bins.

```python
>>> df.groupby('a').resample('30S').sum()
   a    b
0 0  0  1
 1 0  0  0
 1 0  0  1
 1 0  0  0
 1 0  0  0
 1 0  0  0
 1 0  0  0
 1 0  0  1
 5 0  0  1
```

Resample by month. Values are assigned to the month of the period.

```python
>>> df.groupby('a').resample('M').sum()
   a    b
0 0  3
 5 5  1
```

Downsample the series into 3 minute bins as above, but close the right side of the bin interval.

```python
>>> df.groupby('a').resample('3T', closed='right').sum()
   a    b
0 0  1
 1 0  2
 5 0  1
```

Downsample the series into 3 minute bins and close the right side of the bin interval, but label each bin using the right edge instead of the left.
```python
>>> df.groupby('a').resample('3T', closed='right', label='right').sum()
    a   b
   0  2000-01-01 00:00:00  0  1
   2  2000-01-01 00:03:00  0  2
   5  2000-01-01 00:03:00  5  1
```

Add an offset of twenty seconds.

```python
>>> df.groupby('a').resample('3T', loffset='20s').sum()
    a   b
   0  2000-01-01 00:00:20  0  2
   2  2000-01-01 00:03:20  0  1
   5  2000-01-01 00:00:20  5  1
```

**pandas.core.groupby.DataFrameGroupBy.shift**

DataFrameGroupBy.\texttt{shift}(self, periods=1, freq=None, axis=0, fill_value=None)

Shift each group by periods observations.

**Parameters**

- \texttt{periods} \[int, default 1\] Number of periods to shift.
- \texttt{freq} \[frequency string\]
- \texttt{axis} \[axis to shift, default 0\]
- \texttt{fill_value} \[optional\] New in version 0.24.0.

**Returns**

Series or DataFrame Object shifted within each group.

See also:

Series.groupby
DataFrame.groupby

**pandas.core.groupby.DataFrameGroupBy.size**

DataFrameGroupBy.\texttt{size}(self)

Compute group sizes.

**Returns**

Series Number of rows in each group.

See also:

Series.groupby
DataFrame.groupby
pandas.core.groupby.DataFrameGroupBy.skew

**property** DataFrameGroupBy.skew

Return unbiased skew over requested axis.

Normalized by N-1.

**Parameters**

- **axis** ([index (0), columns (1)]) Axis for the function to be applied on.
- **skipna** [bool, default True] Exclude NA/null values when computing the result.
- **level** [int or level name, default None] If the axis is a MultiIndex (hierarchical), count along a particular level, collapsing into a Series.
- **numeric_only** [bool, default None] Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

**kwargs** Additional keyword arguments to be passed to the function.

**Returns**

Series or DataFrame (if level specified)

pandas.core.groupby.DataFrameGroupBy.take

**property** DataFrameGroupBy.take

Return the elements in the given positional indices along an axis.

This means that we are not indexing according to actual values in the index attribute of the object. We are indexing according to the actual position of the element in the object.

**Parameters**

- **indices** [array-like] An array of ints indicating which positions to take.
- **axis** ([0 or 'index', 1 or 'columns', None], default 0) The axis on which to select elements. 0 means that we are selecting rows, 1 means that we are selecting columns.
- **is_copy** [bool] Before pandas 1.0, is_copy=False can be specified to ensure that the return value is an actual copy. Starting with pandas 1.0, take always returns a copy, and the keyword is therefore deprecated.

Deprecation since version 1.0.0.

**kwargs** For compatibility with numpy.take(). Has no effect on the output.

**Returns**

taken [same type as caller] An array-like containing the elements taken from the object.

See also:

- **DataFrame.loc** Select a subset of a DataFrame by labels.
- **DataFrame.iloc** Select a subset of a DataFrame by positions.
- **numpy.take** Take elements from an array along an axis.
Examples

```python
>>> df = pd.DataFrame(
    [('falcon', 'bird', 389.0),
     ('parrot', 'bird', 24.0),
     ('lion', 'mammal', 80.5),
     ('monkey', 'mammal', np.nan)],
    columns=['name', 'class', 'max_speed'],
    index=[0, 2, 3, 1])
>>> df
   name  class   max_speed
0  falcon   bird     389.0
2   parrot   bird      24.0
3      lion  mammal     80.5
1    monkey  mammal        NaN
```

Take elements at positions 0 and 3 along the axis 0 (default).

Note how the actual indices selected (0 and 1) do not correspond to our selected indices 0 and 3. That’s because we are selecting the 0th and 3rd rows, not rows whose indices equal 0 and 3.

```python
>>> df.take([0, 3])
   name  class   max_speed
0  falcon   bird     389.0
1    monkey  mammal        NaN
```

Take elements at indices 1 and 2 along the axis 1 (column selection).

```python
>>> df.take([1, 2], axis=1)
   class   max_speed
0   bird     389.0
2   bird      24.0
3  mammal     80.5
1  mammal        NaN
```

We may take elements using negative integers for positive indices, starting from the end of the object, just like with Python lists.

```python
>>> df.take([-1, -2])
   name  class   max_speed
1    monkey  mammal        NaN
3      lion  mammal     80.5
```

pandas.core.groupby.DataFrameGroupBy.tshift

property DataFrameGroupBy.tshift
Shift the time index, using the index’s frequency if available.

Parameters

- **periods** [int] Number of periods to move, can be positive or negative.
- **freq** [DateOffset, timedelta, or str, default None] Increment to use from the tseries module or time rule expressed as a string (e.g. ‘EOM’).
- **axis** ([0 or ‘index’, 1 or ‘columns’, None], default 0) Corresponds to the axis that contains the Index.

Returns
shifted [Series/DataFrame]

Notes

If freq is not specified then tries to use the freq or inferred_freq attributes of the index. If neither of those attributes exist, a ValueError is thrown.

The following methods are available only for SeriesGroupBy objects.

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<th>Description</th>
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<td>Return the largest n elements.</td>
</tr>
<tr>
<td><code>SeriesGroupBy.nsmallest</code></td>
<td>Return the smallest n elements.</td>
</tr>
<tr>
<td><code>SeriesGroupBy.nunique(self, dropna)</code></td>
<td>Return number of unique elements in the group.</td>
</tr>
<tr>
<td><code>SeriesGroupBy.unique</code></td>
<td>Return unique values of Series object.</td>
</tr>
<tr>
<td><code>SeriesGroupBy.value_counts(self[, ...])</code></td>
<td>Return boolean if values in the object are monotonic_increasing.</td>
</tr>
<tr>
<td><code>SeriesGroupBy.is_monotonic_increasing</code></td>
<td>Return boolean if values in the object are monotonic_decreasing.</td>
</tr>
</tbody>
</table>

pandas.core.groupby.SeriesGroupBy.nlargest

**property** SeriesGroupBy.nlargest

Return the largest n elements.

**Parameters**

- `n` [int, default 5] Return this many descending sorted values.
- `keep` ['first', 'last', 'all'], default 'first' When there are duplicate values that cannot all fit in a Series of n elements:
  - `first` [return the first n occurrences in order] of appearance.
  - `last` [return the last n occurrences in reverse] order of appearance.
  - `all` [keep all occurrences. This can result in a Series of] size larger than n.

**Returns**

- `Series` The n largest values in the Series, sorted in decreasing order.

**See also:**

- `Series.nsmallest` Get the n smallest elements.
- `Series.sort_values` Sort Series by values.
- `Series.head` Return the first n rows.

**Notes**

Faster than `.sort_values(ascending=False).head(n)` for small n relative to the size of the Series object.
Examples

```python
>>> countries_population = {"Italy": 59000000, "France": 65000000,
... "Malta": 434000, "Maldives": 434000,
... "Brunei": 434000, "Iceland": 337000,
... "Nauru": 11300, "Tuvalu": 11300,
... "Anguilla": 11300, "Monserat": 5200}

>>> s = pd.Series(countries_population)
>>> s
Italy     59000000
France    65000000
Malta     434000
Maldives  434000
Brunei    434000
Iceland   337000
Nauru     11300
Tuvalu    11300
Anguilla  11300
Monserat  5200
dtype: int64

The $n$ largest elements where $n=5$ by default.

```python
>>> s.nlargest()
France    65000000
Italy     59000000
Malta     434000
Maldives  434000
Brunei    434000
dtype: int64
```

The $n$ largest elements where $n=3$. Default keep value is ‘first’ so Malta will be kept.

```python
>>> s.nlargest(3)
France    65000000
Italy     59000000
Malta     434000
dtype: int64
```

The $n$ largest elements where $n=3$ and keeping the last duplicates. Brunei will be kept since it is the last with value 434000 based on the index order.

```python
>>> s.nlargest(3, keep='last')
France    65000000
Italy     59000000
Brunei    434000
dtype: int64
```

The $n$ largest elements where $n=3$ with all duplicates kept. Note that the returned Series has five elements due to the three duplicates.

```python
>>> s.nlargest(3, keep='all')
France    65000000
Italy     59000000
Malta     434000
Maldives  434000
Brunei    434000
dtype: int64
```
property SeriesGroupBy.nsmallest

Return the smallest $n$ elements.

Parameters

- **n** [int, default 5] Return this many ascending sorted values.
- **keep** [{‘first’, ‘last’, ‘all’}, default ‘first’] When there are duplicate values that cannot all fit in a Series of $n$ elements:
  - **first** [return the first $n$ occurrences in order] of appearance.
  - **last** [return the last $n$ occurrences in reverse] order of appearance.
  - **all** [keep all occurrences. This can result in a Series of size larger than $n$.

Returns

Series The $n$ smallest values in the Series, sorted in increasing order.

See also:

- **Series.nlargest** Get the $n$ largest elements.
- **Series.sort_values** Sort Series by values.
- **Series.head** Return the first $n$ rows.

Notes

Faster than .sort_values().head(n) for small $n$ relative to the size of the Series object.

Examples

```python
>>> countries_population = {"Italy": 59000000, "France": 65000000,
... "Brunei": 434000, "Malta": 434000,
... "Maldives": 434000, "Iceland": 337000,
... "Nauru": 11300, "Tuvalu": 11300,
... "Anguilla": 11300, "Monserat": 5200}
>>> s = pd.Series(countries_population)
>>> s
Italy      59000000
France     65000000
Brunei     434000
Malta      434000
Maldives   434000
Iceland    337000
Nauru      11300
Tuvalu     11300
Anguilla   11300
Monserat   5200
dtype: int64
```

The $n$ smallest elements where $n=5$ by default.

```python
>>> s.nsmallest()  
Monserat 5200
Nauru   11300
Tuvalu 11300
```
The \( n \) smallest elements where \( n=3 \). Default keep value is ‘first’ so Nauru and Tuvalu will be kept.

```python
>>> s.nsmallest(3)
Monserat  5200
Nauru    11300
Tuvalu   11300
dtype: int64
```

The \( n \) smallest elements where \( n=3 \) and keeping the last duplicates. Anguilla and Tuvalu will be kept since they are the last with value 11300 based on the index order.

```python
>>> s.nsmallest(3, keep='last')
Monserat  5200
Anguilla  11300
Tuvalu    11300
dtype: int64
```

The \( n \) smallest elements where \( n=3 \) with all duplicates kept. Note that the returned Series has four elements due to the three duplicates.

```python
>>> s.nsmallest(3, keep='all')
Monserat  5200
Nauru    11300
Tuvalu   11300
Anguilla 11300
```

---

**pandas.core.groupby.SeriesGroupBy.nunique**

```python
SeriesGroupBy.nunique(self, dropna: bool = True) \rightarrow pandas.core.series.Series
```

Return number of unique elements in the group.

**Returns**

- `Series` Number of unique values within each group.

**pandas.core.groupby.SeriesGroupBy.unique**

```python
SeriesGroupBy.unique
```

Property

```python
SeriesGroupBy.unique
```

Return unique values of Series object.

Uniques are returned in order of appearance. Hash table-based unique, therefore does NOT sort.

**Returns**

- \texttt{ndarray} or \texttt{ExtensionArray} The unique values returned as a NumPy array. See Notes.

**See also:**

- \texttt{unique} Top-level unique method for any 1-d array-like object.
- \texttt{Index.unique} Return Index with unique values from an Index object.
Notes

Returns the unique values as a NumPy array. In case of an extension-array backed Series, a new ExtensionArray of that type with just the unique values is returned. This includes:

- Categorical
- Period
- Datetime with Timezone
- Interval
- Sparse
- IntegerNA

See Examples section.

Examples

```python
>>> pd.Series([2, 1, 3, 3], name='A').unique()
da\rray([2, 1, 3])
```

```python
>>> pd.Series([pd.Timestamp('2016-01-01') for _ in range(3)]).unique()
da\rray(['2016-01-01T00:00:00.000000000'], dtype='datetime64[ns]')
```

```python
>>> pd.Series([pd.Timestamp('2016-01-01', tz='US/Eastern') ...
... for _ in range(3)]).unique()
<\Dat\etimeArray>
['2016-01-01 00:00:00-05:00']
Length: 1, dtype: datetime64[ns, US/Eastern]
```

An unordered Categorical will return categories in the order of appearance.

```python
>>> pd.Series(pd.Categorical(list('baabc'))).unique()
\[b, a, c\]
Categories (3, object): \[b, a, c\]
```

An ordered Categorical preserves the category ordering.

```python
>>> pd.Series(pd.Categorical(list('baabc'), categories=list('abc'), ...
... ordered=True)).unique()
\[b, a, c\]
Categories (3, object): \[a < b < c\]
```

**pandas.core.groupby.SeriesGroupBy.value_counts**

SeriesGroupBy.value_counts(self, normalize=False, sort=True, ascending=False, bins=None, dropna=True)
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pandas.core.groupby.SeriesGroupBy.is_monotonic_increasing

**property** SeriesGroupBy.is_monotonic_increasing

Return boolean if values in the object are monotonic_increasing.

**Returns**

bool

pandas.core.groupby.SeriesGroupBy.is_monotonic_decreasing

**property** SeriesGroupBy.is_monotonic_decreasing

Return boolean if values in the object are monotonic_decreasing.

**Returns**

bool

The following methods are available only for DataFrameGroupBy objects.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
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<tbody>
<tr>
<td>DataFrameGroupBy.corrwith</td>
<td>Compute pairwise correlation.</td>
</tr>
<tr>
<td>DataFrameGroupBy.boxplot(grouped[, ...])</td>
<td>Make box plots from DataFrameGroupBy data.</td>
</tr>
</tbody>
</table>

pandas.core.groupby.DataFrameGroupBy.corrwith

**property** DataFrameGroupBy.corrwith

Compute pairwise correlation.

Pairwise correlation is computed between rows or columns of DataFrame with rows or columns of Series or DataFrame. DataFrames are first aligned along both axes before computing the correlations.

**Parameters**

- **other** [DataFrame, Series] Object with which to compute correlations.
- **axis** [[0 or 'index', 1 or 'columns'], default 0] The axis to use. 0 or 'index' to compute column-wise, 1 or 'columns' for row-wise.
- **drop** [bool, default False] Drop missing indices from result.
- **method** ['pearson', 'kendall', 'spearman'] or callable Method of correlation:
  - pearson : standard correlation coefficient
  - kendall : Kendall Tau correlation coefficient
  - spearman : Spearman rank correlation
  - callable: callable with input two 1d ndarrays and returning a float.

**New in version 0.24.0.**

**Returns**

Series Pairwise correlations.

See also:

DataFrame.corr
pandas.core.groupby.DataFrameGroupBy.boxplot

DataFrameGroupBy.boxplot(grouped, subplots=True, column=None, fontsize=None, rot=0, grid=True, ax=None, figsize=None, layout=None, sharex=False, sharey=True, backend=None, **kwargs)

Make box plots from DataFrameGroupBy data.

Parameters

- **grouped** [Grouped DataFrame]
- **subplots** [bool]
  - False - no subplots will be used
  - True - create a subplot for each group.
- **column** [column name or list of names, or vector] Can be any valid input to groupby.
- **fontsize** [int or str]
- **rot** [label rotation angle]
- **grid** [Setting this to True will show the grid]
- **ax** [Matplotlib axis object, default None]
- **figsize** [A tuple (width, height) in inches]
- **layout** [tuple (optional)] The layout of the plot: (rows, columns).
- **sharex** [bool, default False] Whether x-axes will be shared among subplots.
  
  New in version 0.23.1.
- **sharey** [bool, default True] Whether y-axes will be shared among subplots.
  
  New in version 0.23.1.
- **backend** [str, default None] Backend to use instead of the backend specified in the option plotting.backend. For instance, ‘matplotlib’. Alternatively, to specify the plotting.backend for the whole session, set pd.plotting.backend.
  
  New in version 1.0.0.
- ****kwargs All other plotting keyword arguments to be passed to matplotlib’s boxplot function.

Returns

- dict of key/value = group key/DataFrame.boxplot return value
- or DataFrame.boxplot return value in case subplots=figures=False
Examples

```python
>>> import itertools
>>> tuples = [t for t in itertools.product(range(1000), range(4))]
>>> index = pd.MultiIndex.from_tuples(tuples, names=['lvl0', 'lvl1'])
>>> data = np.random.randn(len(index),4)
>>> df = pd.DataFrame(data, columns=list('ABCD'), index=index)

>>> grouped = df.groupby(level='lvl1')
>>> boxplot_frame_groupby(grouped)

>>> grouped = df.unstack(level='lvl1').groupby(level=0, axis=1)
>>> boxplot_frame_groupby(grouped, subplots=False)
```

4.12 Resampling

Resampler objects are returned by resample calls: `pandas.DataFrame.resample()`, `pandas.Series.resample()`.

4.12.1 Indexing, iteration

- `Resampler.__iter__(self)`: Resampler iterator.
- `Resampler.groups`: Dict {group name -> group labels}.
- `Resampler.indices`: Dict {group name -> group indices}.
- `Resampler.get_group(self, name[, obj])`: Construct DataFrame from group with provided name.

```python
pandas.core.resample.Resampler.__iter__

Resampler.__iter__(self)

    Resampler iterator.

    Returns

    Generator yielding sequence of (name, subsetted object)
    for each group.

    See also:

    GroupBy.__iter__

pandas.core.resample.Resampler.groups

property Resampler.groups

    Dict {group name -> group labels}.
```
pandas.core.resample.Resampler.indices

**property** Resampler.indices

Dict {group name -> group indices}.

pandas.core.resample.Resampler.get_group

Resampler.get_group(self, name, obj=None)

Construct DataFrame from group with provided name.

**Parameters**

- **name** [object] The name of the group to get as a DataFrame.
- **obj** [DataFrame, default None] The DataFrame to take the DataFrame out of. If it is None, the object groupby was called on will be used.

**Returns**

- **group** [same type as obj]

### 4.12.2 Function application

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resampler.apply(self, func, *args, **kwargs)</td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td>Resampler.aggregate(self, func, *args, ...)</td>
<td>Aggregate using one or more operations over the specified axis.</td>
</tr>
<tr>
<td>Resampler.transform(self, arg, *args, ...)</td>
<td>Call function producing a like-indexed Series on each group and return a Series with the transformed values.</td>
</tr>
<tr>
<td>Resampler.pipe(self, func, *args, **kwargs)</td>
<td>Apply a function <code>func</code> with arguments to this Resampler object and return the function’s result.</td>
</tr>
</tbody>
</table>

pandas.core.resample.Resampler.apply

Resampler.apply (self, func, *args, **kwargs)

Aggregate using one or more operations over the specified axis.

**Parameters**

- **func** [function, str, list or dict] Function to use for aggregating the data. If a function, must either work when passed a DataFrame or when passed to DataFrame.apply.
  - Accepted combinations are:
    - function
    - string function name
    - list of functions and/or function names, e.g. `[np.sum, 'mean']`
    - dict of axis labels -> functions, function names or list of such.
  
- ***args** Positional arguments to pass to `func`.

- ****kwargs Keyword arguments to pass to `func`.

**Returns**

- **scalar, Series or DataFrame** The return can be:
• scalar: when Series.agg is called with a single function
• Series: when DataFrame.agg is called with a single function
• DataFrame: when DataFrame.agg is called with several functions

Return scalar, Series or DataFrame.

See also:
DataFrame.groupby.aggregate
DataFrame.resample.transform
DataFrame.aggregate

Notes

agg is an alias for aggregate. Use the alias.

A passed user-defined-function will be passed a Series for evaluation.

Examples

```python
>>> s = pd.Series([1, 2, 3, 4, 5],
                 index=pd.date_range('20130101', periods=5, freq='s'))
2013-01-01 00:00:00    1
2013-01-01 00:00:01    2
2013-01-01 00:00:02    3
2013-01-01 00:00:03    4
2013-01-01 00:00:04    5
Freq: S, dtype: int64

>>> r = s.resample('2s')
DatetimeIndexResampler [freq=<2 * Seconds>, axis=0, closed=left,
label=left, convention=start, base=0]

>>> r.agg(np.sum)
2013-01-01 00:00:00    3
2013-01-01 00:00:02    7
2013-01-01 00:00:04    5
Freq: 2S, dtype: int64

>>> r.agg(['sum', 'mean', 'max'])
    sum   mean  max
2013-01-01 00:00:00  3.0  1.5  2.0
2013-01-01 00:00:02  7.0  3.5  4.0
2013-01-01 00:00:04  5.0  5.0  5.0

>>> r.agg({'result': lambda x: x.mean() / x.std(),
          'total': np.sum})
     total  result
2013-01-01 00:00:00  3.0  2.121320
2013-01-01 00:00:02  7.0  4.949747
2013-01-01 00:00:04  5.0  NaN
```
**pandas.core.resample.Resampler.aggregate**

Resampler. **aggregate** *(self, func, *args, **kwargs)*  
Aggregate using one or more operations over the specified axis.

**Parameters**

*func*  [function, str, list or dict] Function to use for aggregating the data. If a function, must either work when passed a DataFrame or when passed to DataFrame.apply.

Accepted combinations are:
- function
- string function name
- list of functions and/or function names, e.g. `[np.sum, 'mean']`
- dict of axis labels -> functions, function names or list of such.

*args* Positional arguments to pass to *func*.

**kwargs** Keyword arguments to pass to *func*.

**Returns**

*scalar, Series or DataFrame*  The return can be:
- scalar : when Series.agg is called with single function
- Series : when DataFrame.agg is called with a single function
- DataFrame : when DataFrame.agg is called with several functions

Return scalar, Series or DataFrame.

**See also:**

*DataFrame.groupby.aggregate*
*DataFrame.resample.transform*
*DataFrame.aggregate*

**Notes**

*agg* is an alias for *aggregate*. Use the alias.

A passed user-defined-function will be passed a Series for evaluation.

**Examples**

```python
>>> s = pd.Series([1, 2, 3, 4, 5],
                     index=pd.date_range('20130101', periods=5, freq='s'))
2013-01-01 00:00:00    1
2013-01-01 00:00:01    2
2013-01-01 00:00:02    3
2013-01-01 00:00:03    4
2013-01-01 00:00:04    5
Freq: S, dtype: int64
```

```python
>>> r = s.resample('2s')
DatetimeIndexResampler  [freq=<2 * Seconds>, axis=0, closed=left, label=left, convention=start, base=0]
```
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```python
>>> r.agg(np.sum)
2013-01-01 00:00:00    3
2013-01-01 00:00:02    7
2013-01-01 00:00:04    5
Freq: 2S, dtype: int64

>>> r.agg(['sum', 'mean', 'max'])
            sum  mean  max
2013-01-01 00:00:00    3   1.5   2
2013-01-01 00:00:02    7   3.5   4
2013-01-01 00:00:04    5   5.0   5

>>> r.agg({'result': lambda x: x.mean() / x.std(), 'total': np.sum})
         total      result
2013-01-01 00:00:00 3.000000  2.121320
2013-01-01 00:00:02 7.000000  4.949747
2013-01-01 00:00:04 5.000000  NaN
```

pandas.core.resample.Resampler.transform

Resampler.transform(self, arg, *args, **kwargs)

Call function producing a like-indexed Series on each group and return a Series with the transformed values.

Parameters

arg [function] To apply to each group. Should return a Series with the same index.

Returns

transformed [Series]

Examples

```python
>>> resampled.transform(lambda x: (x - x.mean()) / x.std())
```

pandas.core.resample.Resampler.pipe

Resampler.pipe(self, func, *args, **kwargs)

Apply a function func with arguments to this Resampler object and return the function’s result.

New in version 0.23.0.

Use .pipe when you want to improve readability by chaining together functions that expect Series, DataFrames, GroupBy or Resampler objects. Instead of writing

```python
>>> h(g(f(df.groupby('group')), arg1=a), arg2=b, arg3=c)
```

You can write

```python
>>> (df.groupby('group')
...     .pipe(f)
...     .pipe(g, arg1=a)
...     .pipe(h, arg2=b, arg3=c))
```
which is much more readable.

**Parameters**

- **func** [callable or tuple of (callable, string)] Function to apply to this Resampler object or, alternatively, a (callable, data_keyword) tuple where data_keyword is a string indicating the keyword of callable that expects the Resampler object.

- **args** [iterable, optional] Positional arguments passed into func.

- **kwargs** [dict, optional] A dictionary of keyword arguments passed into func.

**Returns**

- object [the return type of func.]

**See also:**

- Series.pipe Apply a function with arguments to a series.
- DataFrame.pipe Apply a function with arguments to a dataframe.
- apply Apply function to each group instead of to the full Resampler object.

**Notes**

See more here

**Examples**

```python
>>> df = pd.DataFrame({'A': [1, 2, 3, 4]},
                   index=pd.date_range('2012-08-02', periods=4))
>>> df
    A
2012-08-02    1
2012-08-03    2
2012-08-04    3
2012-08-05    4

To get the difference between each 2-day period’s maximum and minimum value in one pass, you can do

```python
>>> df.resample('2D').pipe(lambda x: x.max() - x.min())
     A
2012-08-02    1
2012-08-04    1
```

**4.12.3 Upsampling**

<table>
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<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
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<td>Resampler.ffill</td>
<td>Forward fill the values.</td>
</tr>
<tr>
<td>Resampler.backfill</td>
<td>Backward fill the new missing values in the resampled data.</td>
</tr>
<tr>
<td>Resampler.bfill</td>
<td>Backward fill the new missing values in the resampled data.</td>
</tr>
<tr>
<td>Resampler.pad</td>
<td>Forward fill the values.</td>
</tr>
<tr>
<td>Resampler.nearest</td>
<td>Resample by using the nearest value.</td>
</tr>
<tr>
<td>Resampler.fillna</td>
<td>Fill missing values introduced by upsampling.</td>
</tr>
<tr>
<td>Resampler.asfreq</td>
<td>Return the values at the new freq, essentially a reindex.</td>
</tr>
</tbody>
</table>

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Resampler.interpolate(self[, method, axis, ...])
Interpolate values according to different methods.

pandas.core.resample.Resampler.ffill

Resampler.ffill (self, limit=None)
Forward fill the values.

Parameters
limit [int, optional] Limit of how many values to fill.

Returns
An upsampled Series.

See also:
Series.fillna
DataFrame.fillna

pandas.core.resample.Resampler.backfill

Resampler.backfill (self, limit=None)
Backward fill the new missing values in the resampled data.

In statistics, imputation is the process of replacing missing data with substituted values [1]. When resampling
data, missing values may appear (e.g., when the resampling frequency is higher than the original frequency).
The backward fill will replace NaN values that appeared in the resampled data with the next value in the original
sequence. Missing values that existed in the original data will not be modified.

Parameters
limit [int, optional] Limit of how many values to fill.

Returns
Series, DataFrame An upsampled Series or DataFrame with backward filled NaN values.

See also:
bfill Alias of backfill.
fillna Fill NaN values using the specified method, which can be ‘backfill’.
nearest Fill NaN values with nearest neighbor starting from center.
pad Forward fill NaN values.
Series.fillna Fill NaN values in the Series using the specified method, which can be ‘backfill’.
DataFrame.fillna Fill NaN values in the DataFrame using the specified method, which can be ‘backfill’.

References

[1]
Examples

Resampling a Series:

```python
>>> s = pd.Series([1, 2, 3],
...     index=pd.date_range('20180101', periods=3, freq='h'))
>>> s
2018-01-01 00:00:00 1
2018-01-01 01:00:00 2
2018-01-01 02:00:00 3
Freq: H, dtype: int64

>>> s.resample('30min').backfill()
2018-01-01 00:00:00 1
2018-01-01 00:30:00 2
2018-01-01 01:00:00 2
2018-01-01 01:30:00 3
2018-01-01 02:00:00 3
Freq: 30T, dtype: int64

>>> s.resample('15min').backfill(limit=2)
2018-01-01 00:00:00 1.0
2018-01-01 00:15:00 NaN
2018-01-01 00:30:00 2.0
2018-01-01 00:45:00 2.0
2018-01-01 01:00:00 2.0
2018-01-01 01:15:00 NaN
2018-01-01 01:30:00 3.0
2018-01-01 01:45:00 3.0
2018-01-01 02:00:00 3.0
Freq: 15T, dtype: float64
```

Resampling a DataFrame that has missing values:

```python
>>> df = pd.DataFrame({'a': [2, np.nan, 6], 'b': [1, 3, 5]},
...     index=pd.date_range('20180101', periods=3, freq='h'))
>>> df
   a    b
2018-01-01 00:00:00 2.0  1
2018-01-01 01:00:00 NaN  3
2018-01-01 02:00:00 6.0  5

>>> df.resample('30min').backfill()
   a    b
2018-01-01 00:00:00 2.0  1
2018-01-01 00:30:00 NaN  3
2018-01-01 01:00:00 NaN  3
2018-01-01 01:30:00 6.0  5
2018-01-01 02:00:00 6.0  5

>>> df.resample('15min').backfill(limit=2)
   a    b
2018-01-01 00:00:00 2.0  1.0
2018-01-01 00:15:00 NaN NaN
2018-01-01 00:30:00 NaN  3.0
```
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<tr>
<th>Date</th>
<th>Time</th>
<th>Value1</th>
<th>Value2</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-01-01</td>
<td>00:45:00</td>
<td>NaN</td>
<td>3.0</td>
</tr>
<tr>
<td>2018-01-01</td>
<td>01:00:00</td>
<td>NaN</td>
<td>3.0</td>
</tr>
<tr>
<td>2018-01-01</td>
<td>01:15:00</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>2018-01-01</td>
<td>01:30:00</td>
<td>6.0</td>
<td>5.0</td>
</tr>
<tr>
<td>2018-01-01</td>
<td>01:45:00</td>
<td>6.0</td>
<td>5.0</td>
</tr>
<tr>
<td>2018-01-01</td>
<td>02:00:00</td>
<td>6.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>

**pandas.core.resample.Resampler.bfill**

Resampler.bfill (self, limit=None)

Backward fill the new missing values in the resampled data.

In statistics, imputation is the process of replacing missing data with substituted values [1]. When resampling data, missing values may appear (e.g., when the resampling frequency is higher than the original frequency). The backward fill will replace NaN values that appeared in the resampled data with the next value in the original sequence. Missing values that existed in the original data will not be modified.

**Parameters**

- **limit** [int, optional] Limit of how many values to fill.

**Returns**

- **Series, DataFrame** An upsampled Series or DataFrame with backward filled NaN values.

**See also:**

- **bfill** Alias of backfill.
- **fillna** Fill NaN values using the specified method, which can be ‘backfill’.
- **nearest** Fill NaN values with nearest neighbor starting from center.
- **pad** Forward fill NaN values.
- **Series.fillna** Fill NaN values in the Series using the specified method, which can be ‘backfill’.
- **DataFrame.fillna** Fill NaN values in the DataFrame using the specified method, which can be ‘backfill’.

**References**

[1]

**Examples**

Resampling a Series:

```python
>>> s = pd.Series([1, 2, 3],
                index=pd.date_range('20180101', periods=3, freq='h'))
>>> s
2018-01-01 00:00:00    1
2018-01-01 01:00:00    2
2018-01-01 02:00:00    3
Freq: H, dtype: int64
```

```python
>>> s.resample('30min').backfill()
2018-01-01 00:00:00    1
2018-01-01 00:30:00    2
2018-01-01 01:00:00    2
2018-01-01 01:30:00    3
```

(continues on next page)
Resampling a DataFrame that has missing values:

```python
>>> df = pd.DataFrame({'a': [2, np.nan, 6], 'b': [1, 3, 5]},
                   index=pd.date_range('20180101', periods=3, freq='h'))
...  
>>> df
   a    b
2018-01-01 00:00:00 2.0 1.0
2018-01-01 01:00:00 NaN 3.0
2018-01-01 02:00:00 6.0 5.0
```

```python
>>> df.resample('30min').backfill()
   a    b
2018-01-01 00:00:00 2.0 1.0
2018-01-01 00:30:00 NaN 3.0
2018-01-01 01:00:00 NaN 3.0
2018-01-01 01:30:00 6.0 5.0
2018-01-01 02:00:00 6.0 5.0
```

```python
>>> df.resample('15min').backfill(limit=2)
   a    b
2018-01-01 00:00:00 2.0 1.0
2018-01-01 00:15:00 NaN NaN
2018-01-01 00:30:00 NaN 3.0
2018-01-01 00:45:00 NaN 3.0
2018-01-01 01:00:00 NaN 3.0
2018-01-01 01:15:00 NaN NaN
2018-01-01 01:30:00 6.0 5.0
2018-01-01 01:45:00 6.0 5.0
2018-01-01 02:00:00 6.0 5.0
```

4.12. Resampling
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pandas.core.resample.Resampler.pad

Resampler.pad(self, limit=None)

Forward fill the values.

Parameters

- **limit** [int, optional] Limit of how many values to fill.

Returns

An upsampled Series.

See also:

Series.fillna

DataFrame.fillna

pandas.core.resample.Resampler.nearest

Resampler.nearest(self, limit=None)

Resample by using the nearest value.

When resampling data, missing values may appear (e.g., when the resampling frequency is higher than the original frequency). The nearest method will replace NaN values that appeared in the resampled data with the value from the nearest member of the sequence, based on the index value. Missing values that existed in the original data will not be modified. If limit is given, fill only this many values in each direction for each of the original values.

Parameters

- **limit** [int, optional] Limit of how many values to fill.

New in version 0.21.0.

Returns

Series or DataFrame An upsampled Series or DataFrame with NaN values filled with their nearest value.

See also:

backfill Backward fill the new missing values in the resampled data.

pad Forward fill NaN values.

Examples

```python
>>> s = pd.Series([1, 2],
...     index=pd.date_range('20180101',
...                     periods=2,  
...                     freq='1h'))
>>> s
2018-01-01 00:00:00    1
2018-01-01 01:00:00    2
Freq: H, dtype: int64
```

```python
>>> s.resample('15min').nearest()
2018-01-01 00:00:00    1
2018-01-01 00:15:00    1
2018-01-01 00:30:00    2
2018-01-01 00:45:00    2
```

(continues on next page)
Limit the number of upsampled values imputed by the nearest:

```python
>>> s.resample('15min').nearest(limit=1)
2018-01-01 00:00:00 1.0
2018-01-01 00:15:00 1.0
2018-01-01 00:30:00 NaN
2018-01-01 00:45:00 2.0
2018-01-01 01:00:00 2.0
Freq: 15T, dtype: float64
```

### pandas.core.resample.Resampler.fillna

**Resampler.fillna(self, method, limit=None)**

Fill missing values introduced by upsampling.

In statistics, imputation is the process of replacing missing data with substituted values [1]. When resampling data, missing values may appear (e.g., when the resampling frequency is higher than the original frequency). Missing values that existed in the original data will not be modified.

**Parameters**

- **method** ([‘pad’, ‘backfill’, ‘ffill’, ‘bfill’, ‘nearest’]) Method to use for filling holes in resampled data
  - ‘pad’ or ‘ffill’: use previous valid observation to fill gap (forward fill).
  - ‘backfill’ or ‘bfill’: use next valid observation to fill gap.
  - ‘nearest’: use nearest valid observation to fill gap.

- **limit** [int, optional] Limit of how many consecutive missing values to fill.

**Returns**

- An upsampled Series or DataFrame with missing values filled.

**See also:**

- **backfill** Backward fill NaN values in the resampled data.
- **pad** Forward fill NaN values in the resampled data.
- **nearest** Fill NaN values in the resampled data with nearest neighbor starting from center.
- **interpolate** Fill NaN values using interpolation.
- **Series.fillna** Fill NaN values in the Series using the specified method, which can be ‘bfill’ and ‘ffill’.
- **DataFrame.fillna** Fill NaN values in the DataFrame using the specified method, which can be ‘bfill’ and ‘ffill’.
References

[1]

Examples

Resampling a Series:

```python
>>> s = pd.Series([1, 2, 3],
                 index=pd.date_range('20180101', periods=3, freq='h'))
>>> s
2018-01-01 00:00:00    1
2018-01-01 01:00:00    2
2018-01-01 02:00:00    3
Freq: H, dtype: int64

Without filling the missing values you get:

```python
>>> s.resample("30min").asfreq()
2018-01-01 00:00:00    1.0
2018-01-01 00:30:00    NaN
2018-01-01 01:00:00    2.0
2018-01-01 01:30:00    NaN
2018-01-01 02:00:00    3.0
Freq: 30T, dtype: float64
```

```python
>>> s.resample('30min').fillna("backfill")
2018-01-01 00:00:00    1
2018-01-01 00:30:00    2
2018-01-01 01:00:00    2
2018-01-01 01:30:00    3
2018-01-01 02:00:00    3
Freq: 30T, dtype: int64
```

```python
>>> s.resample('15min').fillna("backfill", limit=2)
2018-01-01 00:00:00    1.0
2018-01-01 00:15:00    NaN
2018-01-01 00:30:00    2.0
2018-01-01 00:45:00    2.0
2018-01-01 01:00:00    2.0
2018-01-01 01:15:00    NaN
2018-01-01 01:30:00    3.0
2018-01-01 01:45:00    3.0
2018-01-01 02:00:00    3.0
Freq: 15T, dtype: float64
```

```python
>>> s.resample('30min').fillna("pad")
2018-01-01 00:00:00    1
2018-01-01 00:30:00    1
2018-01-01 01:00:00    2
2018-01-01 01:30:00    2
2018-01-01 02:00:00    3
Freq: 30T, dtype: int64
```
>>> s.resample('30min').fillna("nearest")
2018-01-01 00:00:00 1
2018-01-01 00:30:00 2
2018-01-01 01:00:00 2
2018-01-01 01:30:00 3
2018-01-01 02:00:00 3
Freq: 30T, dtype: int64

Missing values present before the upsampling are not affected.

>>> sm = pd.Series([1, None, 3],
                  index=pd.date_range('20180101', periods=3, freq='h'))

>>> sm
2018-01-01 00:00:00 1.0
2018-01-01 01:00:00 NaN
2018-01-01 02:00:00 3.0
Freq: H, dtype: float64

>>> sm.resample('30min').fillna('backfill')
2018-01-01 00:00:00 1.0
2018-01-01 00:30:00 NaN
2018-01-01 01:00:00 NaN
2018-01-01 01:30:00 3.0
2018-01-01 02:00:00 3.0
Freq: 30T, dtype: float64

>>> sm.resample('30min').fillna('pad')
2018-01-01 00:00:00 1.0
2018-01-01 00:30:00 1.0
2018-01-01 01:00:00 NaN
2018-01-01 01:30:00 NaN
2018-01-01 02:00:00 3.0
Freq: 30T, dtype: float64

>>> sm.resample('30min').fillna('nearest')
2018-01-01 00:00:00 1.0
2018-01-01 00:30:00 NaN
2018-01-01 01:00:00 NaN
2018-01-01 01:30:00 3.0
2018-01-01 02:00:00 3.0
Freq: 30T, dtype: float64

DataFrame resampling is done column-wise. All the same options are available.

>>> df = pd.DataFrame({'a': [2, np.nan, 6], 'b': [1, 3, 5]},
                    index=pd.date_range('20180101', periods=3,
                                        freq='h'))

>>> df
   a   b
2018-01-01 00:00:00 2.0 1
2018-01-01 01:00:00 NaN 3
2018-01-01 02:00:00 6.0 5

>>> df.resample('30min').fillna('bfill')
   a   b
2018-01-01 00:00:00 2.0 1
(continues on next page)
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2018-01-01 00:30:00 NaN 3
2018-01-01 01:00:00 NaN 3
2018-01-01 01:30:00 6.0 5
2018-01-01 02:00:00 6.0 5

pandas.core.resample.Resampler.asfreq

Resampler.asfreq(self, fill_value=None)

Return the values at the new freq, essentially a reindex.

Parameters

fill_value [scalar, optional] Value to use for missing values, applied during upsampling (note this does not fill NaNs that already were present).

Returns

DataFrame or Series Values at the specified freq.

See also:
Series.asfreq
DataFrame.asfreq

pandas.core.resample.Resampler.interpolate

Resampler.interpolate(self, method='linear', axis=0, limit=None, inplace=False, limit_direction='forward', limit_area=None, downcast=None, **kwargs)

Interpolate values according to different methods.

Please note that only method='linear' is supported for DataFrame/Series with a MultiIndex.

Parameters

method [str, default 'linear'] Interpolation technique to use. One of:

• ‘linear’: Ignore the index and treat the values as equally spaced. This is the only method supported on MultiIndexes.

• ‘time’: Works on daily and higher resolution data to interpolate given length of interval.

• ‘index’, ‘values’: use the actual numerical values of the index.

• ‘pad’: Fill in NaNs using existing values.

• ‘nearest’, ‘zero’, ‘slinear’, ‘quadratic’, ‘cubic’, ‘spline’, ‘barycentric’, ‘polynomial’: Passed to scipy.interpolate.interp1d. These methods use the numerical values of the index. Both ‘polynomial’ and ‘spline’ require that you also specify an order (int), e.g. df.interpolate(method='polynomial', order=5).


• ‘from_derivatives’: Refers to scipy.interpolate.BPoly.from_derivatives which replaces ‘piecewise_polynomial’ interpolation method in scipy 0.18.

axis [(0 or ‘index’, 1 or ‘columns’, None), default None] Axis to interpolate along.

limit [int, optional] Maximum number of consecutive NaNs to fill. Must be greater than 0.

inplace [bool, default False] Update the data in place if possible.
limit_direction  [['forward', 'backward', 'both'], default 'forward'] If limit is specified, consecutive NaNs will be filled in this direction.

limit_area  [None, 'inside', 'outside'], default None] If limit is specified, consecutive NaNs will be filled with this restriction.
- None: No fill restriction.
- 'inside': Only fill NaNs surrounded by valid values (interpolate).
- 'outside': Only fill NaNs outside valid values (extrapolate).

New in version 0.23.0.

downcast  [optional, 'infer' or None, defaults to None] Downcast dtypes if possible.

**kwargs  Keyword arguments to pass on to the interpolating function.

Returns

Series or DataFrame  Returns the same object type as the caller, interpolated at some or all NaN values.

See also:

fillna  Fill missing values using different methods.

scipy.interpolate.Akima1DInterpolator  Piecewise cubic polynomials (Akima interpolator).
scipy.interpolate.BPoly.from_derivatives  Piecewise polynomial in the Bernstein basis.
scipy.interpolate.interp1d  Interpolate a 1-D function.
scipy.interpolate.KroghInterpolator  Interpolate polynomial (Krogh interpolator).
scipy.interpolate.PchipInterpolator  PCHIP 1-d monotonic cubic interpolation.
scipy.interpolate.CubicSpline  Cubic spline data interpolator.

Notes

The ‘krogh’, ‘piecewise_polynomial’, ‘spline’, ‘pchip’ and ‘akima’ methods are wrappers around the respective SciPy implementations of similar names. These use the actual numerical values of the index. For more information on their behavior, see the SciPy documentation and SciPy tutorial.

Examples

Filling in NaN in a Series via linear interpolation.

```python
>>> s = pd.Series([0, 1, np.nan, 3])
>>> s
0    0.0
1    1.0
2    NaN
3    3.0
dtype: float64
>>> s.interpolate()
0    0.0
1    1.0
2    2.0
3    3.0
dtype: float64
```

Filling in NaN in a Series by padding, but filling at most two consecutive NaN at a time.
```python
>>> s = pd.Series([np.nan, "single_one", np.nan,
... "fill_two_more", np.nan, np.nan, np.nan,
... 4.71, np.nan])
>>> s
0    NaN
1    single_one
2      NaN
3  fill_two_more
4      NaN
5      NaN
6      NaN
7    4.71
8      NaN
dtype: object
>>> s.interpolate(method='pad', limit=2)
0    NaN
1    single_one
2  single_one
3  fill_two_more
4  fill_two_more
5  fill_two_more
6      NaN
7    4.71
8    4.71
dtype: object
```

Filling in NaN in a Series via polynomial interpolation or splines: Both ‘polynomial’ and ‘spline’ methods require that you also specify an order (int).

```python
>>> s = pd.Series([0, 2, np.nan, 8])
>>> s.interpolate(method='polynomial', order=2)
0 0.000000
1 2.000000
2 4.666667
3 8.000000
dtype: float64
```

Fill the DataFrame forward (that is, going down) along each column using linear interpolation.

Note how the last entry in column ‘a’ is interpolated differently, because there is no entry after it to use for interpolation. Note how the first entry in column ‘b’ remains NaN, because there is no entry before it to use for interpolation.

```python
>>> df = pd.DataFrame([(0.0, np.nan, -1.0, 1.0),
... (np.nan, 2.0, np.nan, np.nan),
... (2.0, 3.0, np.nan, 9.0),
... (np.nan, 4.0, -4.0, 16.0)],
... columns=list('abcd'))
>>> df
   a     b     c    d
0  0.0  NaN  -1.0   1.0
1  NaN   2.0  NaN  NaN
2  2.0   3.0  NaN  9.0
3  NaN  4.0  -4.0  16.0
>>> df.interpolate(method='linear', limit_direction='forward', axis=0)
   a     b     c    d
0  0.0  NaN  -1.0   1.0
(continues on next page)```
Using polynomial interpolation.

```python
>>> df['d'].interpolate(method='polynomial', order=2)
0 1.0
1 4.0
2 9.0
3 16.0
Name: d, dtype: float64
```

### 4.12.4 Computations / descriptive stats

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Resampler.count</code></td>
<td>Compute count of group, excluding missing values.</td>
</tr>
<tr>
<td><code>Resampler.nunique</code></td>
<td>Return number of unique elements in the group.</td>
</tr>
<tr>
<td><code>Resampler.first</code></td>
<td>Compute first of group values.</td>
</tr>
<tr>
<td><code>Resampler.last</code></td>
<td>Compute last of group values.</td>
</tr>
<tr>
<td><code>Resampler.max</code></td>
<td>Compute max of group values.</td>
</tr>
<tr>
<td><code>Resampler.mean</code></td>
<td>Compute mean of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>Resampler.median</code></td>
<td>Compute median of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>Resampler.min</code></td>
<td>Compute min of group values.</td>
</tr>
<tr>
<td><code>Resampler.ohlc</code></td>
<td>Compute sum of values, excluding missing values.</td>
</tr>
<tr>
<td><code>Resampler.prod</code></td>
<td>Compute prod of group values.</td>
</tr>
<tr>
<td><code>Resampler.size</code></td>
<td>Compute group sizes.</td>
</tr>
<tr>
<td><code>Resampler.sem</code></td>
<td>Compute standard error of the mean of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>Resampler.std</code></td>
<td>Compute standard deviation of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>Resampler.sum</code></td>
<td>Compute sum of group values.</td>
</tr>
<tr>
<td><code>Resampler.var</code></td>
<td>Compute variance of groups, excluding missing values.</td>
</tr>
<tr>
<td><code>Resampler.quantile</code></td>
<td>Return value at the given quantile.</td>
</tr>
</tbody>
</table>

**pandas.core.resample.Resampler.count**

- **`Resampler.count(self)`**
  - Compute count of group, excluding missing values.
  - **Returns**
    - Series or DataFrame  Count of values within each group.
  - **See also:**
    - `Series.groupby`
    - `DataFrame.groupby`
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pandas.core.resample.Resampler.nunique

Resampler.nunique(self, _method='nunique')
    Return number of unique elements in the group.

    Returns

    Series  Number of unique values within each group.

pandas.core.resample.Resampler.first

Resampler.first(self, _method='first', *args, **kwargs)
    Compute first of group values.

    Returns

    Series or DataFrame  Computed first of values within each group.

pandas.core.resample.Resampler.last

Resampler.last(self, _method='last', *args, **kwargs)
    Compute last of group values.

    Returns

    Series or DataFrame  Computed last of values within each group.

pandas.core.resample.Resampler.max

Resampler.max(self, _method='max', *args, **kwargs)
    Compute max of group values.

    Returns

    Series or DataFrame  Computed max of values within each group.

pandas.core.resample.Resampler.mean

Resampler.mean(self, _method='mean', *args, **kwargs)
    Compute mean of groups, excluding missing values.

    Returns

    pandas.Series or pandas.DataFrame

    See also:

    Series.groupby
    DataFrame.groupby
Examples

```python
>>> df = pd.DataFrame({'A': [1, 1, 2, 1, 2],
...                    'B': [np.nan, 2, 3, 4, 5],
...                    'C': [1, 2, 1, 1, 2]}, columns=['A', 'B', 'C'])

Groupby one column and return the mean of the remaining columns in each group.

```python
>>> df.groupby('A').mean()

B    C
A
1  3.0  1.333333
2  4.0  1.500000

Groupby two columns and return the mean of the remaining column.

```python
>>> df.groupby(['A', 'B']).mean()

C
A   B
1  2.0  2
   4.0  1
2  3.0  1
   5.0  2

Groupby one column and return the mean of only particular column in the group.

```python
>>> df.groupby('A')['B'].mean()

A
1  3.0
2  4.0
Name: B, dtype: float64

```

4.12. Resampling
pandas.core.resample.Resampler.min

Resampler.min(self, _method='min', *args, **kwargs)
Compute min of group values.
Returns
Series or DataFrame  Computed min of values within each group.

pandas.core.resample.Resampler.ohlc

Resampler.ohlc(self, _method='ohlc', *args, **kwargs)
Compute sum of values, excluding missing values.
For multiple groupings, the result index will be a MultiIndex
Returns
DataFrame  Open, high, low and close values within each group.
See also:
Series.groupby
DataFrame.groupby

pandas.core.resample.Resampler.prod

Resampler.prod(self, _method='prod', min_count=0, *args, **kwargs)
Compute prod of group values.
Returns
Series or DataFrame  Computed prod of values within each group.

pandas.core.resample.Resampler.size

Resampler.size(self)
Compute group sizes.
Returns
Series  Number of rows in each group.
See also:
Series.groupby
DataFrame.groupby

pandas.core.resample.Resampler.sem

Resampler.sem(self, _method='sem', *args, **kwargs)
Compute standard error of the mean of groups, excluding missing values.
For multiple groupings, the result index will be a MultiIndex.
Parameters
ddof  [int, default 1] Degrees of freedom.
Returns
Series or DataFrame  Standard error of the mean of values within each group.
See also:
Series.groupby
DataFrame.groupby

pandas.core.resample.Resampler.std

Resampler.std(self, ddof=1, *args, **kwargs)
Compute standard deviation of groups, excluding missing values.

Parameters

- ddof [int, default 1] Degrees of freedom.

Returns

- DataFrame or Series  Standard deviation of values within each group.

pandas.core.resample.Resampler.sum

Resampler.sum(self, _method='sum', min_count=0, *args, **kwargs)
Compute sum of group values.

Returns

- Series or DataFrame  Computed sum of values within each group.

pandas.core.resample.Resampler.var

Resampler.var(self, ddof=1, *args, **kwargs)
Compute variance of groups, excluding missing values.

Parameters

- ddof [int, default 1] Degrees of freedom.

Returns

- DataFrame or Series  Variance of values within each group.

pandas.core.resample.Resampler.quantile

Resampler.quantile(self, q=0.5, **kwargs)
Return value at the given quantile.
New in version 0.24.0.

Parameters

- q [float or array-like, default 0.5 (50% quantile)]

Returns

- DataFrame or Series  Quantile of values within each group.

See also:

Series.quantile
DataFrame.quantile
DataFrameGroupBy.quantile

{{ header }}
4.13 Style

Styler objects are returned by `pandas.DataFrame.style`.

4.13.1 Styler constructor

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Styler(data[, precision, table_styles, ...])</code></td>
<td>Helps style a DataFrame or Series according to the data with HTML and CSS.</td>
</tr>
<tr>
<td><code>Styler.from_custom_template(searchpath, name)</code></td>
<td>Factory function for creating a subclass of Styler.</td>
</tr>
</tbody>
</table>

**pandas.io.formats.style.Styler**

```python
class pandas.io.formats.style.Styler(data, precision=None, table_styles=None, uuid=None, caption=None, table_attributes=None, cell_ids=True, na_rep: Optional[str] = None)
```

Helps style a DataFrame or Series according to the data with HTML and CSS.

**Parameters**

- `data` [Series or DataFrame] Data to be styled - either a Series or DataFrame.
- `precision` [int] Precision to round floats to, defaults to `pd.options.display.precision`.
- `table_styles` [list-like, default None] List of `{selector: (attr, value)}` dicts; see Notes.
- `uuid` [str, default None] A unique identifier to avoid CSS collisions; generated automatically.
- `caption` [str, default None] Caption to attach to the table.
- `table_attributes` [str, default None] Items that show up in the opening `<table>` tag in addition to automatic (by default) id.
- `cell_ids` [bool, default True] If True, each cell will have an id attribute in their HTML tag. The id takes the form `T_<uuid>_row<num_row>_col<num_col>` where `<uuid>` is the unique identifier, `<num_row>` is the row number and `<num_col>` is the column number.
- `na_rep` [str, optional] Representation for missing values. If `na_rep` is None, no special formatting is applied

**See also:**

- `DataFrame.style` Return a Styler object containing methods for building a styled HTML representation for the DataFrame.
Notes

Most styling will be done by passing style functions into Styler.apply or Styler.applymap. Style functions should return values with strings containing CSS 'attr: value' that will be applied to the indicated cells.

If using in the Jupyter notebook, Styler has defined a _repr_html_ to automatically render itself. Otherwise call Styler.render to get the generated HTML.

CSS classes are attached to the generated HTML
- Index and Column names include index_name and level<k> where k is its level in a MultiIndex
- Index label cells include
  - row_heading
  - row<n> where n is the numeric position of the row
  - level<k> where k is the level in a MultiIndex
- Column label cells include cols_heading cols<n> where n is the numeric position of the column
cols level<k> where k is the level in a MultiIndex
- Blank cells include blank
- Data cells include data

Attributes

<table>
<thead>
<tr>
<th>env</th>
<th>(Jinja2 jinja2Environment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>template</td>
<td>(Jinja2 Template)</td>
</tr>
<tr>
<td>loader</td>
<td>(Jinja2 Loader)</td>
</tr>
</tbody>
</table>

Methods

apply(self, func[, axis, subset]) Apply a function column-wise, row-wise, or table-wise.
applymap(self, func[, subset]) Apply a function elementwise.
background_gradient(self[, cmap, low, high, ...]) Color the background in a gradient style.
bar(self[, subset, axis, color, width, ...]) Draw bar chart in the cell backgrounds.
clear(self) Reset the styler, removing any previously applied styles.
export(self) Export the styles to applied to the current Styler.
format(self[, formatter[, subset]]) Format the text display value of cells.
from_custom_template(searchpath, name) Factory function for creating a subclass of Styler.
hide_columns(self[, subset]) Hide columns from rendering.
hide_index(self) Hide any indices from rendering.
highlight_max(self[, subset, color, axis]) Highlight the maximum by shading the background.
highlight_min(self[, subset, color, axis]) Highlight the minimum by shading the background.
highlight_null(self[, null_color]) Shade the background null_color for missing values.
pipe(self, func, *args, **kwargs) Apply func(self, *args, **kwargs), and return the result.
render(self[, **kwargs]) Render the built up styles to HTML.
set_caption(self, caption) Set the caption on a Styler.
Table 411 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>set_na_rep(self, na_rep)</td>
<td>Set the missing data representation on a Styler.</td>
</tr>
<tr>
<td>set_precision(self, precision)</td>
<td>Set the precision used to render.</td>
</tr>
<tr>
<td>set_properties(self[, subset])</td>
<td>Method to set one or more non-data dependent properties or each cell.</td>
</tr>
<tr>
<td>set_table_attributes(self, attributes)</td>
<td>Set the table attributes.</td>
</tr>
<tr>
<td>set_table_styles(self, table_styles)</td>
<td>Set the table styles on a Styler.</td>
</tr>
<tr>
<td>set_uuid(self, uuid)</td>
<td>Set the uuid for a Styler.</td>
</tr>
<tr>
<td>to_excel(self, excel_writer[, sheet_name, ...])</td>
<td>Write Styler to an Excel sheet.</td>
</tr>
<tr>
<td>use(self, styles)</td>
<td>Set the styles on the current Styler.</td>
</tr>
<tr>
<td>where(self, cond, value[, other, subset])</td>
<td>Apply a function elementwise.</td>
</tr>
</tbody>
</table>

**pandas.io.formats.style.Styler.apply**

Styler.apply (self, func, axis=0, subset=None, **kwargs)

Apply a function column-wise, row-wise, or table-wise.

Updates the HTML representation with the result.

**Parameters**

- **func** [function] func should take a Series or DataFrame (depending on axis), and return an object with the same shape. Must return a DataFrame with identical index and column labels when axis=None.

- **axis** [{0 or 'index', 1 or 'columns', None}, default 0] Apply to each column (axis=0 or 'index'), to each row (axis=1 or 'columns'), or to the entire DataFrame at once with axis=None.

- **subset** [IndexSlice] A valid indexer to limit data to before applying the function. Consider using a pandas.IndexSlice.

- **kwargs** [dict] Pass along to func.

**Returns**

- **self** [Styler]

**Notes**

The output shape of func should match the input, i.e. if x is the input row, column, or table (depending on axis), then func(x).shape == x.shape should be true.

This is similar to DataFrame.apply, except that axis=None applies the function to the entire DataFrame at once, rather than column-wise or row-wise.
Examples

```python
>>> def highlight_max(x):
...     return ['background-color: yellow' if v == x.max() else ''
...             for v in x]
...
>>> df = pd.DataFrame(np.random.randn(5, 2))
>>> df.style.apply(highlight_max)

pandas.io.formats.style.Styler.applymap

Styler.applymap (self, func, subset=None, **kwargs)
Apply a function elementwise.
Updates the HTML representation with the result.

Parameters

   func [function] func should take a scalar and return a scalar.

   subset [IndexSlice] A valid indexer to limit data to before applying the function.
   Consider using a pandas.IndexSlice.

   **kwargs [dict] Pass along to func.

Returns

   self [Styler]

See also:

Styler.where

pandas.io.formats.style.Styler.background_gradient

Styler.background_gradient (self, cmap='PuBu', low=0, high=0, axis=0, subset=None,
    text_color_threshold=0.408, vmin: Union[float, NoneType] =
    None, vmax: Union[float, NoneType] = None)

Color the background in a gradient style.
The background color is determined according to the data in each column (optionally row). Requires matplotlib.

Parameters

   cmap [str or colormap] Matplotlib colormap.

   low [float] Compress the range by the low.

   high [float] Compress the range by the high.

   axis [[0 or ‘index’, 1 or ‘columns’, None], default 0] Apply to each column (axis=0
   or ‘index’), to each row (axis=1 or ‘columns’), or to the entire DataFrame
   at once with axis=None.

   subset [IndexSlice] A valid slice for data to limit the style application to.

   text_color_threshold [float or int] Luminance threshold for determining text color.
   Facilitates text visibility across varying background colors. From 0 to 1. 0 = all
   text is dark colored, 1 = all text is light colored.
New in version 0.24.0.

**vmin** [float, optional] Minimum data value that corresponds to colormap minimum value. When None (default): the minimum value of the data will be used.

New in version 1.0.0.

**vmax** [float, optional] Maximum data value that corresponds to colormap maximum value. When None (default): the maximum value of the data will be used.

New in version 1.0.0.

Returns

[Styler]

Raises

**ValueError** If text_color_threshold is not a value from 0 to 1.

Notes

Set text_color_threshold or tune low and high to keep the text legible by not using the entire range of the color map. The range of the data is extended by low * (x.max() - x.min()) and high * (x.max() - x.min()) before normalizing.

**pandas.io.formats.style.Styler.bar**

**Styler.bar** (self, subset=None, axis=0, color='#d65f5f', width=100, align='left', vmin=None, vmax=None)

Draw bar chart in the cell backgrounds.

Parameters

**subset** [IndexSlice, optional] A valid slice for data to limit the style application to.

**axis** [[0 or ‘index’, 1 or ‘columns’, None], default 0] Apply to each column (axis=0 or ‘index’), to each row (axis=1 or ‘columns’), or to the entire DataFrame at once with axis=None.

**color** [str or 2-tuple/list] If a str is passed, the color is the same for both negative and positive numbers. If 2-tuple/list is used, the first element is the color_negative and the second is the color_positive (eg: ['#d65f5f', '#5fba7d']).

**width** [float, default 100] A number between 0 or 100. The largest value will cover width percent of the cell’s width.

**align** [['left', 'zero', 'mid'], default 'left'] How to align the bars with the cells.

- ‘left’ : the min value starts at the left of the cell.
- ‘zero’ : a value of zero is located at the center of the cell.
- ‘mid’ : the center of the cell is at (max-min)/2, or if values are all negative (positive) the zero is aligned at the right (left) of the cell.

**vmin** [float, optional] Minimum bar value, defining the left hand limit of the bar drawing range, lower values are clipped to vmin. When None (default): the minimum value of the data will be used.

New in version 0.24.0.
vmax [float, optional] Maximum bar value, defining the right hand limit of the bar
drawing range, higher values are clipped to vmax. When None (default): the max-
imum value of the data will be used.

New in version 0.24.0.

Returns

self [Styler]

pandas.io.formats.style.Styler.clear

Styler.clear(self)
Reset the styler, removing any previously applied styles.
Returns None.

pandas.io.formats.style.Styler.export

Styler.export(self)
Export the styles to applied to the current Styler.
Can be applied to a second style with Styler.use.

Returns

styles [list]

See also:

Styler.use

pandas.io.formats.style.Styler.format

Styler.format(self, formatter, subset=None, na_rep: Union[str, NoneType] = None)
Format the text display value of cells.

Parameters

formatter [str, callable, dict or None] If formatter is None, the default formatter is
used

subset [IndexSlice] An argument to DataFrame.loc that restricts which elements
formatter is applied to.

na_rep [str, optional] Representation for missing values. If na_rep is None, no spe-
cial formatting is applied

New in version 1.0.0.

Returns

self [Styler]
Notes

formatter is either an a or a dict {column name: a} where a is one of
- str: this will be wrapped in: a.format(x)
- callable: called with the value of an individual cell

The default display value for numeric values is the “general” (g) format with `pd.options.display.precision`.

Examples

```python
>>> df = pd.DataFrame(np.random.randn(4, 2), columns=['a', 'b'])
>>> df.style.format("{:.2%}")
>>> df['c'] = ['a', 'b', 'c', 'd']
>>> df.style.format({'c': str.upper})
```

`pandas.io.formats.style.Styler.from_custom_template`

**classmethod Styler.from_custom_template**(searchpath, name)

Factory function for creating a subclass of Styler.

Uses a custom template and Jinja environment.

**Parameters**
- **searchpath** [str or list] Path or paths of directories containing the templates.
- **name** [str] Name of your custom template to use for rendering.

**Returns**
- **MyStyler** [subclass of Styler] Has the correct env and template class attributes set.

`pandas.io.formats.style.Styler.hide_columns`

**Styler.hide_columns**(self, subset)

Hide columns from rendering.

New in version 0.23.0.

**Parameters**
- **subset** [IndexSlice] An argument to DataFrame.loc that identifies which columns are hidden.

**Returns**
- **self** [Styler]
pandas.io.formats.style.Styler.hide_index

Styler.hide_index(self)
Hide any indices from rendering.
New in version 0.23.0.

Returns
self [Styler]

pandas.io.formats.style.Styler.highlight_max

Styler.highlight_max(self, subset=None, color='yellow', axis=0)
Highlight the maximum by shading the background.

Parameters
   subset [IndexSlice, default None] A valid slice for data to limit the style application to.
   color [str, default ‘yellow’]
   axis [{0 or ‘index’, 1 or ‘columns’, None}, default 0] Apply to each column (axis=0 or 'index'), to each row (axis=1 or 'columns'), or to the entire DataFrame at once with axis=None.

Returns
self [Styler]

pandas.io.formats.style.Styler.highlight_min

Styler.highlight_min(self, subset=None, color='yellow', axis=0)
Highlight the minimum by shading the background.

Parameters
   subset [IndexSlice, default None] A valid slice for data to limit the style application to.
   color [str, default ‘yellow’]
   axis [{0 or ‘index’, 1 or ‘columns’, None}, default 0] Apply to each column (axis=0 or 'index'), to each row (axis=1 or 'columns'), or to the entire DataFrame at once with axis=None.

Returns
self [Styler]
**pandas.io.formats.style.Styler.highlight_null**

Styler.highlight_null(self, null_color='red')

Shade the background null_color for missing values.

Parameters

null_color [str]

Returns

self [Styler]

**pandas.io.formats.style.Styler.pipe**

Styler.pipe(self, func, *args, **kwargs)

Apply func(self, *args, **kwargs), and return the result.

New in version 0.24.0.

Parameters

func [function] Function to apply to the Styler. Alternatively, a (callable, keyword) tuple where keyword is a string indicating the keyword of callable that expects the Styler.

*args [optional] Arguments passed to func.

**kwargs [optional] A dictionary of keyword arguments passed into func.

Returns

object : The value returned by func.

See also:

DataFrame.pipe Analogous method for DataFrame.

Styler.apply Apply a function row-wise, column-wise, or table-wise to modify the dataframe’s styling.

Notes

Like DataFrame.pipe(), this method can simplify the application of several user-defined functions to a styler. Instead of writing:

```python
f(g(df.style.set_precision(3), arg1=a), arg2=b, arg3=c)
```

users can write:

```python
(df.style.set_precision(3)
 .pipe(g, arg1=a)
 .pipe(f, arg2=b, arg3=c))
```

In particular, this allows users to define functions that take a styler object, along with other parameters, and return the styler after making styling changes (such as calling Styler.apply() or Styler.set_properties()). Using .pipe, these user-defined style “transformations” can be interleaved with calls to the built-in Styler interface.
Examples

```python
>>> def format_conversion(styler):
...     return (styler.set_properties(**{'text-align': 'right'})
...             .format({'conversion': '{:.1%}'})

The user-defined `format_conversion` function above can be called within a sequence of other style modifications:

```python
>>> df = pd.DataFrame({'trial': list(range(5)),
...                    'conversion': [0.75, 0.85, np.nan, 0.7, 0.72]})
>>> (df.style
...     .highlight_min(subset=['conversion'], color='yellow')
...     .pipe(format_conversion)
...     .set_caption("Results with minimum conversion highlighted."))

pandas.io.formats.style.Styler.render

`Styler.render` *(self, **kwargs)*

Render the built up styles to HTML.

**Parameters**

**kwargs** Any additional keyword arguments are passed through to *self*. `template.render`. This is useful when you need to provide additional variables for a custom template.

**Returns**

`rendered` [str] The rendered HTML.

Notes

`Styler` objects have defined the `_repr_html_` method which automatically calls `self.render()` when it’s the last item in a Notebook cell. When calling `Styler.render()` directly, wrap the result in `IPython.display.HTML` to view the rendered HTML in the notebook.

Pandas uses the following keys in render. Arguments passed in `**kwargs` take precedence, so think carefully if you want to override them:

- head
- cellstyle
- body
- uuid
- precision
- table_styles
- caption
- table_attributes

---

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pandas.io.formats.style.Styler.set_caption

Styler.set_caption(self, caption)
Set the caption on a Styler.

Parameters
caption [str]

Returns
self [Styler]

pandas.io.formats.style.Styler.set_na_rep

Styler.set_na_rep(self, na_rep: str) → 'Styler'
Set the missing data representation on a Styler.

New in version 1.0.0.

Parameters
na_rep [str]

Returns
self [Styler]

pandas.io.formats.style.Styler.set_precision

Styler.set_precision(self, precision)
Set the precision used to render.

Parameters
precision [int]

Returns
self [Styler]

pandas.io.formats.style.Styler.set_properties

Styler.set_properties(self, subset=None, **kwargs)
Method to set one or more non-data dependent properties or each cell.

Parameters
subset [IndexSlice] A valid slice for data to limit the style application to.
**kwargs [dict] A dictionary of property, value pairs to be set for each cell.

Returns
self [Styler]
Examples

```python
>>> df = pd.DataFrame(np.random.randn(10, 4))
>>> df.style.set_properties(color="white", align="right")
>>> df.style.set_properties(**{'background-color': 'yellow'})
```

pandas.io.formats.style.Styler.set_table_attributes

Styler.set_table_attributes(self, attributes)

Set the table attributes.

These are the items that show up in the opening `<table>` tag in addition to to automatic (by default) id.

Parameters

- **attributes** [str]

Returns

- **self** [Styler]

Examples

```python
>>> df = pd.DataFrame(np.random.randn(10, 4))
>>> df.style.set_table_attributes('class="pure-table"')
# ... <table class="pure-table"> ...
```

pandas.io.formats.style.Styler.set_table_styles

Styler.set_table_styles(self, table_styles)

Set the table styles on a Styler.

These are placed in a `<style>` tag before the generated HTML table.

Parameters

- **table_styles** [list] Each individual table_style should be a dictionary with `selector` and `props` keys. `selector` should be a CSS selector that the style will be applied to (automatically prefixed by the table’s UUID) and `props` should be a list of tuples with `attribute`, `value`.

Returns

- **self** [Styler]
Examples

```python
>>> df = pd.DataFrame(np.random.randn(10, 4))
>>> df.style.set_table_styles(
...     [{'selector': 'tr:hover',
...       'props': [('background-color', 'yellow')]}]
... )
```

**pandas.io.formats.style.Styler.set_uuid**

**Styler.set_uuid** *(self, uuid)*

Set the uuid for a Styler.

**Parameters**

- **uuid** [str]

**Returns**

- **self** [Styler]

**pandas.io.formats.style.Styler.to_excel**

**Styler.to_excel** *(self, excel_writer, sheet_name='Sheet1', na_rep='', float_format=None, columns=None, header=True, index=True, index_label=None, startrow=0, startcol=0, engine=None, merge_cells=True, encoding=None, inf_rep='inf', verbose=True, freeze_panes=None)*

Write Styler to an Excel sheet.

To write a single Styler to an Excel .xlsx file it is only necessary to specify a target file name. To write to multiple sheets it is necessary to create an *ExcelWriter* object with a target file name, and specify a sheet in the file to write to.

Multiple sheets may be written to by specifying unique *sheet_name*. With all data written to the file it is necessary to save the changes. Note that creating an *ExcelWriter* object with a file name that already exists will result in the contents of the existing file being erased.

**Parameters**

- **excel_writer** [str or ExcelWriter object] File path or existing ExcelWriter.
- **sheet_name** [str, default 'Sheet1'] Name of sheet which will contain DataFrame.
- **na_rep** [str, default ''] Missing data representation.
- **float_format** [str, optional] Format string for floating point numbers. For example `float_format="%.2f"` will format 0.1234 to 0.12.
- **columns** [sequence or list of str, optional] Columns to write.
- **header** [bool or list of str, default True] Write out the column names. If a list of string is given it is assumed to be aliases for the column names.
- **index** [bool, default True] Write row names (index).
- **index_label** [str or sequence, optional] Column label for index column(s) if desired. If not specified, and **header** and **index** are True, then the index names are used. A sequence should be given if the DataFrame uses MultiIndex.
- **startrow** [int, default 0] Upper left cell row to dump data frame.
startcol  [int, default 0] Upper left cell column to dump data frame.


merge_cells  [bool, default True] Write MultiIndex and Hierarchical Rows as merged cells.

encoding  [str, optional] Encoding of the resulting excel file. Only necessary for xlwt, other writers support unicode natively.

inf_rep  [str, default ‘inf’] Representation for infinity (there is no native representation for infinity in Excel).

verbose  [bool, default True] Display more information in the error logs.

freeze_panes  [tuple of int (length 2), optional] Specifies the one-based bottommost row and rightmost column that is to be frozen.

See also:

to_csv  Write DataFrame to a comma-separated values (csv) file.

ExcelWriter  Class for writing DataFrame objects into excel sheets.

read_excel  Read an Excel file into a pandas DataFrame.

read_csv  Read a comma-separated values (csv) file into DataFrame.

Notes

For compatibility with to_csv(), to_excel serializes lists and dicts to strings before writing. Once a workbook has been saved it is not possible write further data without rewriting the whole workbook.

Examples

Create, write to and save a workbook:

```python
>>> df1 = pd.DataFrame([['a', 'b'], ['c', 'd']],
...                     index=['row 1', 'row 2'],
...                     columns=['col 1', 'col 2'])
>>> df1.to_excel("output.xlsx")
```

To specify the sheet name:

```python
>>> df1.to_excel("output.xlsx",
...               sheet_name='Sheet_name_1')
```

If you wish to write to more than one sheet in the workbook, it is necessary to specify an ExcelWriter object:

```python
>>> df2 = df1.copy()
>>> with pd.ExcelWriter('output.xlsx') as writer:
...     df1.to_excel(writer, sheet_name='Sheet_name_1')
...     df2.to_excel(writer, sheet_name='Sheet_name_2')
```
ExcelWriter can also be used to append to an existing Excel file:

```python
>>> with pd.ExcelWriter('output.xlsx',
... mode='a') as writer:
...     df.to_excel(writer, sheet_name='Sheet_name_3')
```

To set the library that is used to write the Excel file, you can pass the `engine` keyword (the default engine is automatically chosen depending on the file extension):

```python
>>> df1.to_excel('output1.xlsx', engine='xlsxwriter')
```

### pandas.io.formats.style.Styler.use

**Styler.use** *(self, styles)*

Set the styles on the current Styler.

Possibly uses styles from `Styler.export`.

**Parameters**

- **styles**  
  list  
  List of style functions.

**Returns**

- **self**  
  [Styler]

**See also:**

- `Styler.export`

### pandas.io.formats.style.Styler.where

**Styler.where** *(self, cond, value, other=None, subset=None, **kwargs)*

Apply a function elementwise.

Updates the HTML representation with a style which is selected in accordance with the return value of a function.

New in version 0.21.0.

**Parameters**

- **cond**  
  [callable]  
  cond should take a scalar and return a boolean.

- **value**  
  [str]  
  Applied when cond returns true.

- **other**  
  [str]  
  Applied when cond returns false.

- **subset**  
  [IndexSlice]  
  A valid indexer to limit data to before applying the function.
  Consider using a pandas.IndexSlice.

- **kwargs**  
  [dict]  
  Pass along to cond.

**Returns**

- **self**  
  [Styler]

**See also:**

- `Styler.applymap`
4.13.2 Styler properties

Styler.env

Styler.template

Styler.loader

pandas.ioformats.style.Styler.env
Styler.env = <jinja2.environment.Environment object>

pandas.ioformats.style.Styler.template
Styler.template = <Template 'html.tpl'>

pandas.ioformats.style.Styler.loader
Styler.loader = <jinja2.loaders.PackageLoader object>

4.13.3 Style application

Styler.apply(self, func[, axis, subset]) Apply a function column-wise, row-wise, or table-wise.

Styler.applymap(self[, func]) Apply a function elementwise.

Styler.where(self, cond[, other, subset]) Apply a function elementwise.

Styler.format(self, formatter[, subset]) Format the text display value of cells.

Styler.set_precision(self, precision) Set the precision used to render.

Styler.set_table_styles(self, table_styles) Set the table styles on a Styler.

Styler.set_table_attributes(self, attributes) Set the table attributes.

Styler.set_caption(self, caption) Set the caption on a Styler.

Styler.set_properties(self[, subset]) Method to set one or more non-data dependent properties or each cell.

Styler.set_uuid(self, uuid) Set the uuid for a Styler.

Styler.set_na_rep(self, na_rep) Set the missing data representation on a Styler.

Styler.clear(self) Reset the styler, removing any previously applied styles.

Styler.pipe(self, func, \*args, **kwargs) Apply func(self, \*args, **kwargs), and return the result.

4.13.4 Builtin styles

Styler.highlight_max(self[, subset, color, axis]) Highlight the maximum by shading the background.

Styler.highlight_min(self[, subset, color, axis]) Highlight the minimum by shading the background.

Styler.highlight_null(self[, null_color]) Shade the background null_color for missing values.

Continued on next page
4.13.5 Style export and import

Styler.render(self, **kwargs) Render the built up styles to HTML.
Styler.export(self) Export the styles to applied to the current Styler.
Styler.use(self, styles) Set the styles on the current Styler.
Styler.to_excel(self, excel_writer[, ...]) Write Styler to an Excel sheet.

The following functions are contained in the pandas.plotting module.

andrews_curves(frame, class_column[, ax, ...]) Generate a matplotlib plot of Andrews curves, for visualising clusters of multivariate data.
autocorrelation_plot(series[, ax]) Autocorrelation plot for time series.
bootstrap_plot(series[, fig, size, samples]) Bootstrap plot on mean, median and mid-range statistics.
boxplot(data[, column, by, ax, fontsize, ...]) Make a box plot from DataFrame columns.
deregister_matplotlib_converters() Remove pandas’ formatters and converters.
lag_plot(series[, lag, ax]) Lag plot for time series.
parallel_coordinates(frame, class_column[, ...]) Parallel coordinates plotting.
plot_params() Stores pandas plotting options.
radviz(frame, class_column[, ax, color, ...]) Plot a multidimensional dataset in 2D.
register_matplotlib_converters() Register Pandas Formatters and Converters with matplotlib.
scatter_matrix(frame[, alpha, figsize, ax, ...]) Draw a matrix of scatter plots.
table(ax, data[, rowLabels, colLabels]) Helper function to convert DataFrame and Series to matplotlib.table.

4.14 Plotting

The following functions are contained in the pandas.plotting module.

4.14.1 pandas.plotting.andrews_curves

pandas.plotting.andrews_curves (frame, class_column, ax=None, samples=200, color=None, colormap=None, **kwargs)
Generate a matplotlib plot of Andrews curves, for visualising clusters of multivariate data.

Andrews curves have the functional form:
f(t) = x_1/sqrt(2) + x_2 sin(t) + x_3 cos(t) + x_4 sin(2t) + x_5 cos(2t) + ...
Where x coefficients correspond to the values of each dimension and t is linearly spaced between -pi and +pi.
Each row of frame then corresponds to a single curve.

Parameters

frame  [DataFrame] Data to be plotted, preferably normalized to (0.0, 1.0).
**class_column**  [Name of the column containing class names]

**ax**  [matplotlib axes object, default None]

**samples**  [Number of points to plot in each curve]

**color**  [list or tuple, optional] Colors to use for the different classes.

**colormap**  [str or matplotlib colormap object, default None] Colormap to select colors from.

If string, load colormap with that name from matplotlib.

**kwargs**  Options to pass to matplotlib plotting method.

**Returns**

```
class: matplotlib.axis.Axes
```

### 4.14.2 pandas.plotting.autocorrelation_plot

**pandas.plotting.autocorrelation_plot**  *(series, ax=None, **kwargs)*

Autocorrelation plot for time series.

**Parameters**

**series**  [Time series]

**ax**  [Matplotlib axis object, optional]

**kwargs**  Options to pass to matplotlib plotting method.

**Returns**

```
class: matplotlib.axis.Axes
```

### 4.14.3 pandas.plotting.bootstrap_plot

**pandas.plotting.bootstrap_plot**  *(series, fig=None, size=50, samples=500, **kwds)*

Bootstrap plot on mean, median and mid-range statistics.

The bootstrap plot is used to estimate the uncertainty of a statistic by relying on random sampling with replacement [1]. This function will generate bootstrapping plots for mean, median and mid-range statistics for the given number of samples of the given size.

**Parameters**

**series**  [pandas.Series] Pandas Series from where to get the samplings for the bootstrapping.

**fig**  [matplotlib.figure.Figure, default None] If given, it will use the fig reference for plotting instead of creating a new one with default parameters.

**size**  [int, default 50] Number of data points to consider during each sampling. It must be greater or equal than the length of the series.

**samples**  [int, default 500] Number of times the bootstrap procedure is performed.

**kwargs**  Options to pass to matplotlib plotting method.

**Returns**

```
matplotlib.figure.Figure  Matplotlib figure.
```

**See also:**

- `DataFrame.plot`  Basic plotting for DataFrame objects.
- `Series.plot`  Basic plotting for Series objects.
Examples

```python
>>> s = pd.Series(np.random.uniform(size=100))
>>> fig = pd.plotting.bootstrap_plot(s)
```

![Box plots](image)

### 4.14.4 pandas.plotting.boxplot

*pandas.plotting.boxplot*(data, column=None, by=None, ax=None, fontsize=None, rot=0, grid=True, figsize=None, layout=None, return_type=None, **kwargs)

Make a box plot from DataFrame columns.

Make a box-and-whisker plot from DataFrame columns, optionally grouped by some other columns. A box plot is a method for graphically depicting groups of numerical data through their quartiles. The box extends from the Q1 to Q3 quartile values of the data, with a line at the median (Q2). The whiskers extend from the edges of the box to show the range of the data. The position of the whiskers is set by default to $1.5 \times IQR$ ($IQR = Q_3 - Q_1$) from the edges of the box. Outlier points are those past the end of the whiskers.

For further details see Wikipedia’s entry for *boxplot*.

**Parameters**

- **column** [str or list of str, optional] Column name or list of names, or vector. Can be any valid input to *pandas.DataFrame.groupby()*.

- **by** [str or array-like, optional] Column in the DataFrame to *pandas.DataFrame.groupby()* . One box-plot will be done per value of columns in *by*. 

ax [object of class matplotlib.axes.Axes, optional] The matplotlib axes to be used by boxplot.

fontsize [float or str] Tick label font size in points or as a string (e.g., large).

rot [int or float, default 0] The rotation angle of labels (in degrees) with respect to the screen coordinate system.

grid [bool, default True] Setting this to True will show the grid.

figsize [A tuple (width, height) in inches] The size of the figure to create in matplotlib.

layout [tuple (rows, columns), optional] For example, (3, 5) will display the subplots using 3 columns and 5 rows, starting from the top-left.

return_type [‘axes’, ‘dict’, ‘both’ or None, default ‘axes’] The kind of object to return. The default is axes.

**kwargs All other plotting keyword arguments to be passed to matplotlib.pyplot.boxplot().

Returns

result See Notes.

See also:

Series.plot.hist Make a histogram.

matplotlib.pyplot.boxplot Matplotlib equivalent plot.

Notes

The return type depends on the return_type parameter:

- ‘axes’: object of class matplotlib.axes.Axes
- ‘dict’: dict of matplotlib.lines.Line2D objects
- ‘both’: a namedtuple with structure (ax, lines)

For data grouped with by, return a Series of the above or a numpy array:

- Series
- array (for return_type = None)

Use return_type='dict' when you want to tweak the appearance of the lines after plotting. In this case a dict containing the Lines making up the boxes, caps, fliers, medians, and whiskers is returned.
Examples

Boxplots can be created for every column in the dataframe by df.boxplot() or indicating the columns to be used:

```python
>>> np.random.seed(1234)
>>> df = pd.DataFrame(np.random.randn(10, 4),
...                   columns=['Col1', 'Col2', 'Col3', 'Col4'])
>>> boxplot = df.boxplot(column=['Col1', 'Col2', 'Col3'])
```

Boxplots of variables distributions grouped by the values of a third variable can be created using the option by. For instance:

```python
>>> df = pd.DataFrame(np.random.randn(10, 2),
...                   columns=['Col1', 'Col2'])
...                      'B', 'B', 'B', 'B', 'B'])
>>> boxplot = df.boxplot(by='X')
```

A list of strings (i.e. ['X', 'Y']) can be passed to boxplot in order to group the data by combination of the variables in the x-axis:

```python
>>> df = pd.DataFrame(np.random.randn(10, 3),
...                   columns=['Col1', 'Col2', 'Col3'])
```
Boxplot grouped by X

Col1

Col2

[X]

A

B

[X]

A

B
The layout of boxplot can be adjusted giving a tuple to `layout`:

```python
>>> boxplot = df.boxplot(column=['Col1', 'Col2'], by='X',
                      layout=(2, 1))
```

Additional formatting can be done to the boxplot, like suppressing the grid (`grid=False`), rotating the labels in the x-axis (i.e. `rot=45`) or changing the fontsize (i.e. `fontsize=15`):

```python
>>> boxplot = df.boxplot(grid=False, rot=45, fontsize=15)
```

The parameter `return_type` can be used to select the type of element returned by `boxplot`. When `return_type='axes'` is selected, the matplotlib axes on which the boxplot is drawn are returned:

```python
>>> boxplot = df.boxplot(column=['Col1', 'Col2'], return_type='axes')
>>> type(boxplot)
<class 'matplotlib.axes._subplots.AxesSubplot'>
```

When grouping with `by`, a Series mapping columns to `return_type` is returned:
```python
>>> boxplot = df.boxplot(column=['Col1', 'Col2'], by='X',
                      return_type='axes')
>>> type(boxplot)
<class 'pandas.core.series.Series'>

If return_type is None, a NumPy array of axes with the same shape as layout is returned:
```
cols  [list, optional] A list of column names to use.
color  [list or tuple, optional] Colors to use for the different classes.
use_columns  [bool, optional] If true, columns will be used as xticks.
xticks  [list or tuple, optional] A list of values to use for xticks.
colormap  [str or matplotlib colormap, default None] Colormap to use for line colors.
axvlines  [bool, optional] If true, vertical lines will be added at each xtick.
axvlines_kwds  [keywords, optional] Options to be passed to axvline method for vertical lines.
sort_labels  [bool, default False] Sort class_column labels, useful when assigning colors.
**kwargs  Options to pass to matplotlib plotting method.

Returns

class:matplotlib.axis.Axes

Examples

```python
>>> from matplotlib import pyplot as plt
>>> df = pd.read_csv('https://raw.githubusercontent.com/pandas-dev/pandas/master/
>>>/pandas/tests/data/csv/iris.csv')
>>> pd.plotting.parallel_coordinates(df, 'Name',
    color=('#556270', '#4ECDC4', '#C7F464'))
>>> plt.show()
```

4.14.8 pandas.plotting.plot_params

pandas.plotting.plot_params = {'xaxis.compat': False}
Stores pandas plotting options.

Allows for parameter aliasing so you can just use parameter names that are the same as the plot function parameters, but is stored in a canonical format that makes it easy to breakdown into groups later.

4.14.9 pandas.plotting.radviz

pandas.plotting.radviz(frame, class_column, ax=None, color=None, colormap=None, **kwds)
Plot a multidimensional dataset in 2D.

Each Series in the DataFrame is represented as a evenly distributed slice on a circle. Each data point is rendered in the circle according to the value on each Series. Highly correlated Series in the DataFrame are placed closer on the unit circle.

RadViz allow to project a N-dimensional data set into a 2D space where the influence of each dimension can be interpreted as a balance between the influence of all dimensions.

More info available at the original article describing RadViz.

Parameters

frame  [DataFrame] Pandas object holding the data.
class_column  [str] Column name containing the name of the data point category.

ax  [matplotlib.axes.Axes, optional] A plot instance to which to add the information.

color  [list[str] or tuple[str], optional] Assign a color to each category. Example: ['blue', 'green'].

colormap  [str or matplotlib.colors.Colormap, default None] Colormap to select colors from. If string, load colormap with that name from matplotlib.

**kwds  Options to pass to matplotlib scatter plotting method.

Returns

class:matplotlib.axes.Axes

See also:

plotting.andrews_curves  Plot clustering visualization.

Examples

```python
>>> df = pd.DataFrame(
...     {'SepalLength': [6.5, 7.7, 5.1, 5.8, 7.6, 5.0, 5.4, 4.6,
...                      6.7, 4.6],
...     'SepalWidth': [3.0, 3.8, 3.8, 2.7, 3.0, 2.3, 3.0, 3.2,
...                    3.3, 3.6],
...     'PetalLength': [5.5, 6.7, 1.9, 5.1, 6.6, 3.3, 4.5, 1.4,
...                    5.7, 1.0],
...     'PetalWidth': [1.8, 2.2, 0.4, 1.9, 2.1, 1.0, 1.5, 0.2,
...                  2.1, 0.2],
...     'Category': ['virginica', 'virginica', 'setosa',
...                  'virginica', 'virginica', 'versicolor',
...                  'versicolor', 'setosa', 'virginica',
...                  'setosa']
... )
>>> rad_viz = pd.plotting.radviz(df, 'Category')
```

4.14.10 pandas.plotting.register_matplotlib_converters

pandas.plotting.register_matplotlib_converters()

Register Pandas Formatters and Converters with matplotlib.

This function modifies the global matplotlib.units.registry dictionary. Pandas adds custom converters for
- pd.Timestamp
- pd.Period
- np.datetime64
- datetime.datetime
- datetime.date
- datetime.time

See also:

deregister_matplotlib_converters
4.14.11 pandas.plotting.scatter_matrix

```python
def scatter_matrix(frame, alpha=0.5, figsize=None, ax=None, grid=False, diagonal='hist', marker='.', density_kwds=None, hist_kwds=None, range_padding=0.05, **kwargs):
```

Draw a matrix of scatter plots.

**Parameters**

- `frame` [DataFrame]
- `figsize` [(float, float), optional] A tuple (width, height) in inches.
- `ax` [Matplotlib axis object, optional]
- `grid` [bool, optional] Setting this to True will show the grid.
- `diagonal` [{'hist', 'kde'}] Pick between 'kde' and 'hist' for either Kernel Density Estimation or Histogram plot in the diagonal.
- `marker` [str, optional] Matplotlib marker type, default '.
- `density_kwds` [keywords] Keyword arguments to be passed to kernel density estimate plot.
- `hist_kwds` [keywords] Keyword arguments to be passed to hist function.
- `range_padding` [float, default 0.05] Relative extension of axis range in x and y with respect to (x_max - x_min) or (y_max - y_min).
- `**kwargs` Keyword arguments to be passed to scatter function.

**Returns**

- `numpy.ndarray` A matrix of scatter plots.

**Examples**

```python
>>> df = pd.DataFrame(np.random.randn(1000, 4), columns=['A', 'B', 'C', 'D'])
>>> scatter_matrix(df, alpha=0.2)
```

4.14.12 pandas.plotting.table

```python
def table(ax, data, rowLabels=None, colLabels=None, **kwargs):
```

Helper function to convert DataFrame and Series to matplotlib.table.

**Parameters**

- `ax` [Matplotlib axes object]
- `data` [DataFrame or Series] Data for table contents.
- `rowLabels` [str] Row labels.
- `**kwargs` Keyword arguments to be passed to matplotlib.table.table. If `rowLabels` or `colLabels` is not specified, data index or column name will be used.

**Returns**

- `matplotlib table object`

```
4.15 General utility functions

4.15.1 Working with options

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>describe_option</code></td>
<td>Prints the description for one or more registered options.</td>
</tr>
<tr>
<td><code>reset_option</code></td>
<td>Reset one or more options to their default value.</td>
</tr>
<tr>
<td><code>get_option</code></td>
<td>Retrieves the value of the specified option.</td>
</tr>
<tr>
<td><code>set_option</code></td>
<td>Sets the value of the specified option.</td>
</tr>
<tr>
<td><code>option_context</code></td>
<td>Context manager to temporarily set options in the with statement context.</td>
</tr>
</tbody>
</table>

```python
pandas.describe_option
```

**pandas.describe_option**

```python
pandas.describe_option(pat, _print_desc=False) = <pandas._config.config_callable.DynamicDoc object>
```

Prints the description for one or more registered options.

Call with no arguments to get a listing for all registered options.

Available options:

- `compute.[use_bottleneck, use_numexpr]`
- `display.[chop_threshold, colheader_justify, column_space, date_dayfirst, date_yearfirst, encoding, expand_frame_repr, float_format]`
- `display.html.[border, table_schema, use_mathjax]`
- `display.[large_repr]`
- `display.latex.[escape, longtable, multicolumn, multicolumn_format, multirow, repr]`
- `display.[max_categories, max_columns, max_colwidth, max_info_columns, max_info_rows, max_rows, max_seq_items, memory_usage, min_rows, multi_sparse, notebook_repr_html, pprint_nest_depth, precision, show_dimensions]`
- `display.unicode.[ambiguous_as_wide, east_asian_width]`
- `display.[width]`
- `io.excel.ods.[reader]`
- `io.excel.xls.[reader, writer]`
- `io.excel.xlsb.[reader]`
- `io.excel.xlsm.[reader, writer]`
- `io.excel.xlsx.[reader, writer]`
- `io.hdf.[default_format, dropna_table]`
- `io.parquet.[engine]`
- `mode.[chained_assignment, sim_interactive, use_inf_as_na, use_inf_as_null]`
- `plotting.[backend]`
- `plotting.matplotlib.[register_converters]`

**Parameters**

- `pat` [str] Regexp pattern. All matching keys will have their description displayed.
- `_print_desc` [bool, default True] If True (default) the description(s) will be printed to stdout. Otherwise, the description(s) will be returned as a unicode string (for testing).

**Returns**

None by default, the description(s) as a unicode string if `_print_desc` is False
Notes

The available options with its descriptions:

**compute.use_bottleneck** [bool] Use the bottleneck library to accelerate if it is installed, the default is True
Valid values: False, True [default: True] [currently: True]

**compute.use_numexpr** [bool] Use the numexpr library to accelerate computation if it is installed, the default is True
Valid values: False, True [default: True] [currently: True]

**display.chop_threshold** [float or None] if set to a float value, all float values smaller then the given threshold
will be displayed as exactly 0 by repr and friends. [default: None] [currently: None]

**display.colheader_justify** ['left'/'right'] Controls the justification of column headers. used by DataFrameFormatter. [default: right] [currently: right]

**display.column_space** No description available. [default: 12] [currently: 12]

**display.date_dayfirst** [boolean] When True, prints and parses dates with the day first, eg 20/01/2005 [default: False] [currently: False]

**display.date_yearfirst** [boolean] When True, prints and parses dates with the year first, eg 2005/01/20 [default: False] [currently: False]

**display.encoding** [str/unicode] Defaults to the detected encoding of the console. Specifies the encoding to be used for strings returned by to_string, these are generally strings meant to be displayed on the console.
[default: UTF-8] [currently: UTF-8]

**display.expand_frame_repr** [boolean] Whether to print out the full DataFrame repr for wide DataFrames across multiple lines. *max_columns* is still respected, but the output will wrap-around across multiple “pages” if its width exceeds *display.width*. [default: True] [currently: True]

**display.float_format** [callable] The callable should accept a floating point number and return a string with the desired format of the number. This is used in some places like SeriesFormatter. See formats.format.EngFormatter for an example.
[default: None] [currently: None]

**display.html.border** [int] A *border=value* attribute is inserted in the *<table>* tag for the DataFrame HTML repr. [default: 1] [currently: 1]

**display.html.table_schema** [boolean] Whether to publish a Table Schema representation for frontends that support it. (default: False) [default: False] [currently: False]

**display.html.use_mathjax** [boolean] When True, Jupyter notebook will process table contents using MathJax, rendering mathematical expressions enclosed by the dollar symbol.
[default: True] [default: True] [currently: True]

**display.large_repr** ['truncate'/'info'] For DataFrames exceeding max_rows/max_cols, the repr (and HTML repr) can show a truncated table (the default from 0.13), or switch to the view from df.info() (the behaviour in earlier versions of pandas). [default: truncate] [currently: truncate]

**display.latex.escape** [bool] This specifies if the to_latex method of a Dataframe uses escapes special characters. Valid values: False, True [default: True] [currently: True]

**display.latex.longtable** [bool] This specifies if the to_latex method of a Dataframe uses the longtable format.
Valid values: False, True [default: False] [currently: False]

**display.latex.multicolumn** [bool] This specifies if the to_latex method of a Dataframe uses multicolumns to pretty-print MultiIndex columns.
Valid values: False, True [default: True] [currently: True]

**display.latex.multicolumn_format** [bool] This specifies if the to_latex method of a Dataframe uses multicolumns to pretty-print MultiIndex columns.
Valid values: False, True [default: True] [currently: True]

**display.latex.multirow** [bool] This specifies if the to_latex method of a Dataframe uses multirows to pretty-print MultiIndex rows.
Valid values: False, True [default: False] [currently: False]

**display.latex.repr** [boolean] Whether to produce a latex DataFrame representation for jupyter environments that support it. (default: False) [default: False] [currently: False]

**display.max_categories** [int] This sets the maximum number of categories pandas should output when printing out a *Categorical* or a Series of dtype “category”.
[default: 8] [currently: 8]

**display.max_columns** [int] If max_cols is exceeded, switch to truncate view. Depending on *large_repr*, objects are either centrally truncated or printed as a summary view. ‘None’ value means unlimited.

In case python/IPython is running in a terminal and *large_repr* equals ‘truncate’ this can be set to 0 and pandas will auto-detect the width of the terminal and print a truncated object which fits the screen width.
The IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to do correct auto-detection. [default: 0] [currently: 0]

**display.max_colwidth** [int or None] The maximum width in characters of a column in the repr of a pandas data structure. When the column overflows, a “…” placeholder is embedded in the output. A ‘None’ value means unlimited. [default: 50] [currently: 50]

**display.max_info_columns** [int] max_info_columns is used in DataFrame.info method to decide if per column information will be printed. [default: 100] [currently: 100]

**display.max_info_rows** [int or None] df.info() will usually show null-counts for each column. For large frames this can be quite slow. max_info_rows and max_info_cols limit this null check only to frames with smaller dimensions than specified. [default: 1690785] [currently: 1690785]

**display.max_rows** [int] If max_rows is exceeded, switch to truncate view. Depending on large_repr, objects are either centrally truncated or printed as a summary view. ‘None’ value means unlimited.

In case python/IPython is running in a terminal and large_repr equals ‘truncate’ this can be set to 0 and pandas will auto-detect the height of the terminal and print a truncated object which fits the screen height. The IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to do correct auto-detection. [default: 60] [currently: 60]

**display.max_seq_items** [int or None] when pretty-printing a long sequence, no more then max_seq_items will be printed. If items are omitted, they will be denoted by the addition of “…” to the resulting string.

If set to None, the number of items to be printed is unlimited. [default: 100] [currently: 100]

**display.memory_usage** [bool, string or None] This specifies if the memory usage of a DataFrame should be displayed when df.info() is called. Valid values True, False, ‘deep’ [default: True] [currently: True]

**display.min_rows** [int] The numbers of rows to show in a truncated view (when max_rows is exceeded). Ignored when max_rows is set to None or 0. When set to None, follows the value of max_rows. [default: 10] [currently: 10]

**display.multi_sparse** [boolean] “sparsify” MultiIndex display (don’t display repeated elements in outer levels within groups) [default: True] [currently: True]

**display.notebook_repr_html** [boolean] When True, IPython notebook will use html representation for pandas objects (if it is available). [default: True] [currently: True]

**display.pprint_nest_depth** [int] Controls the number of nested levels to process when pretty-printing [default: 3] [currently: 3]

**display.precision** [int] Floating point output precision (number of significant digits). This is only a suggestion [default: 6] [currently: 6]

**display.show_dimensions** [boolean or ‘truncate’] Whether to print out dimensions at the end of DataFrame repr. If ‘truncate’ is specified, only print out the dimensions if the frame is truncated (e.g. not display all rows and/or columns) [default: truncate] [currently: truncate]

**display.unicode.ambiguous_as_wide** [boolean] Whether to use the Unicode East Asian Width to calculate the display text width. Enabling this may affect to the performance [default: False] [currently: False]

**display.unicode.east_asian_width** [boolean] Whether to use the Unicode East Asian Width to calculate the display text width. Enabling this may affect to the performance [default: False] [currently: False]

**display.width** [int] Width of the display in characters. In case python/IPython is running in a terminal this can be set to None and pandas will correctly auto-detect the width. Note that the IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to correctly detect the width. [default: 80] [currently: 80]


io.hdf.default_format [format] default format writing format, if None, then put will default to ‘fixed’ and append will default to ‘table’ [default: None] [currently: None]

io.hdf.dropna_table [boolean] drop ALL nan rows when appending to a table [default: False] [currently: False]


mode.chained_assignment [string] Raise an exception, warn, or no action if trying to use chained assignment, The default is warn [default: warn] [currently: warn]

mode.sim_interactive [boolean] Whether to simulate interactive mode for purposes of testing [default: False] [currently: False]

mode.use_inf_as_na [boolean] True means treat None, NaN, INF, -INF as NA (old way), False means None and NaN are null, but INF, -INF are not NA (new way). [default: False] [currently: False]

mode.use_inf_as_null [boolean] use_inf_as_null had been deprecated and will be removed in a future version. Use use_inf_as_na instead. [default: False] [currently: False] (Deprecated, use mode.use_inf_as_na instead.)

plotting.backend [str] The plotting backend to use. The default value is “matplotlib”, the backend provided with pandas. Other backends can be specified by prodvizing the name of the module that implements the backend. [default: matplotlib] [currently: matplotlib]

plotting.matplotlib.register_converters [bool or ‘auto’.] Whether to register converters with matplotlib’s units registry for dates, times, datetimes, and Periods. Toggling to False will remove the converters, restoring any converters that pandas overwrote. [default: auto] [currently: auto]

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pandas.reset_option

pandas.reset_option(pat) = <pandas._config.config.CallableDynamicDoc object>

Reset one or more options to their default value.

Pass “all” as argument to reset all options.

Available options:
• compute.[use_bottleneck, use_numexpr]
• display.[chop_threshold, colheader_justify, column_space, date_dayfirst, date_yearfirst, encoding, expand_frame_repr, float_format]
• display.html.[border, table_schema, use_mathjax]
• display.[large_repr]
• display.latex.[escape, longtable, multicolumn, multicolumn_format, multirow, repr]
• display.[max_categories, max_columns, max_colwidth, max_info_columns, max_info_rows, max_rows, max_seq_items, memory_usage, min_rows, multi_sparse, notebook_repr_html, pprint_nest_depth, precision, show_dimensions]
• display.unicode.[ambiguous_as_wide, east_asian_width]
• display.[width]
• io.excel.ods.[reader]
• io.excel.xls.[reader, writer]
• io.excel.xlsm.[reader, writer]

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• io.excel.xlsx.[reader, writer]
• io.hdf.[default_format, dropna_table]
• io.parquet.[engine]
• mode.[chained_assignment, sim_interactive, use_inf_as_na, use_inf_as_null]
• plotting.[backend]
• plotting.matplotlib.[register_converters]

Parameters

pat [str/regex] If specified only options matching prefix* will be reset. Note: partial matches are supported for convenience, but unless you use the full option name (e.g. x.y.z.option_name), your code may break in future versions if new options with similar names are introduced.

Returns

None

Notes

The available options with its descriptions:

compute.use_bottleneck [bool] Use the bottleneck library to accelerate if it is installed, the default is True
Valid values: False,True [default: True] [currently: True]
compute.use_numexpr [bool] Use the numexpr library to accelerate computation if it is installed, the default is True
Valid values: False,True [default: True] [currently: True]
display.chop_threshold [float or None] if set to a float value, all float values smaller then the given threshold will be displayed as exactly 0 by repr and friends. [default: None] [currently: None]
display.colheader_justify ['left'/'right'] Controls the justification of column headers. used by DataFrameFormatter. [default: right] [currently: right]
display.column_space No description available. [default: 12] [currently: 12]
display.date_dayfirst [boolean] When True, prints and parses dates with the day first, eg 20/01/2005 [default: False] [currently: False]
display.date_yearfirst [boolean] When True, prints and parses dates with the year first, eg 2005/01/20 [default: False] [currently: False]
display.encoding [str/unicode] Defaults to the detected encoding of the console. Specifies the encoding to be used for strings returned by to_string, these are generally strings meant to be displayed on the console. [default: UTF-8] [currently: UTF-8]
display.expand_frame_repr [boolean] Whether to print out the full DataFrame repr for wide DataFrames across multiple lines, max_columns is still respected, but the output will wrap-around across multiple “pages” if its width exceeds display.width. [default: True] [currently: True]
display.float_format [callable] The callable should accept a floating point number and return a string with the desired format of the number. This is used in some places like SeriesFormatter. See formats.format.EngFormatter for an example. [default: None] [currently: None]
display.html.border [int] A border=value attribute is inserted in the <table> tag for the DataFrame HTML repr. [default: 1] [currently: 1]
display.html.table_schema [boolean] Whether to publish a Table Schema representation for frontends that support it. (default: False) [default: False] [currently: False]
display.html.use_mathjax [boolean] When True, Jupyter notebook will process table contents using MathJax, rendering mathematical expressions enclosed by the dollar symbol. (default: True) [default: True] [currently: True]
display.large_repr ['truncate’/’info’) For DataFrames exceeding max_rows/max_cols, the repr (and HTML repr) can show a truncated table (the default from 0.13), or switch to the view from df.info() (the behaviour in earlier versions of pandas). [default: truncate] [currently: truncate]
display.latex.escape [bool] This specifies if the to_latex method of a Dataframe uses escapes special characters. Valid values: False,True [default: True] [currently: True]
display.latex.longtable [bool] This specifies if the to_latex method of a Dataframe uses the longtable format. Valid values: False, True [default: False] [currently: False]

display.latex.multicolumn [bool] This specifies if the to_latex method of a Dataframe uses multicolumns to pretty-print MultIndex columns. Valid values: False, True [default: True] [currently: True]

display.latex.multicolumn_format [bool] This specifies if the to_latex method of a Dataframe uses multicolumns to pretty-print MultIndex columns. Valid values: False, True [default: 1] [currently: 1]

display.latex.multirow [bool] This specifies if the to_latex method of a Dataframe uses multirows to pretty-print MultIndex rows. Valid values: False, True [default: False] [currently: False]

display.latex.repr [boolean] Whether to produce a latex DataFrame representation for jupyter environments that support it. (default: False) [default: False] [currently: False]

display.max_categories [int] This sets the maximum number of categories pandas should output when printing out a Categorical or a Series of dtype “category”. [default: 8] [currently: 8]

display.max_columns [int] If max_cols is exceeded, switch to truncate view. Depending on large_repr, objects are either centrally truncated or printed as a summary view. ‘None’ value means unlimited.

In case python/IPython is running in a terminal and large_repr equals ‘truncate’ this can be set to 0 and pandas will auto-detect the width of the terminal and print a truncated object which fits the screen width. The IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to do correct auto-detection. [default: 0] [currently: 0]

display.max_colwidth [int or None] The maximum width in characters of a column in the repr of a pandas data structure. When the column overflows, a “…” placeholder is embedded in the output. A ‘None’ value means unlimited. [default: 50] [currently: 50]

display.max_info_columns [int] max_info_columns is used in DataFrame.info method to decide if per column information will be printed. [default: 100] [currently: 100]

display.max_info_rows [int or None] df.info() will usually show null-counts for each column. For large frames this can be quite slow. max_info_rows and max_info_cols limit this null check only to frames with smaller dimensions than specified. [default: 1690785] [currently: 1690785]

display.max_rows [int] If max_rows is exceeded, switch to truncate view. Depending on large_repr, objects are either centrally truncated or printed as a summary view. ‘None’ value means unlimited.

In case python/IPython is running in a terminal and large_repr equals ‘truncate’ this can be set to 0 and pandas will auto-detect the height of the terminal and print a truncated object which fits the screen height. The IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to do correct auto-detection. [default: 0] [currently: 0]

display.max_seq_items [int or None] when pretty-printing a long sequence, no more then max_seq_items will be printed. If items are omitted, they will be denoted by the addition of “…” to the resulting string.

If set to None, the number of items to be printed is unlimited. [default: 10] [currently: 10]

display.memory_usage [bool, string or None] This specifies if the memory usage of a DataFrame should be displayed when df.info() is called. Valid values True, False, ‘deep’ [default: True] [currently: True]

display.min_rows [int] The numbers of rows to show in a truncated view (when max_rows is exceeded). Ignored when max_rows is set to 0 or None. When set to None, follows the value of max_rows. [default: 0] [currently: 0]

display.multi_sparse [boolean] “sparsify” MultiIndex display (don’t display repeated elements in outer levels within groups) [default: True] [currently: True]

display.notebook_repr_html [boolean] When True, IPython notebook will use html representation for pandas objects if it is available). [default: True] [currently: True]

display.pprint_nest_depth [int] Controls the number of nested levels to process when pretty-printing [default: 3] [currently: 3]

display.precision [int] Floating point output precision (number of significant digits). This is only a suggestion [default: 6] [currently: 6]

display.show_dimensions [boolean or ‘truncate’] Whether to print out dimensions at the end of DataFrame repr. If ‘truncate’ is specified, only print out the dimensions if the frame is truncated (e.g. not display all rows and/or columns) [default: truncate] [currently: truncate]

display.unicode.ambiguous_as_wide [boolean] Whether to use the Unicode East Asian Width to calculate the
display.text.width. Enabling this may affect to the performance (default: False) [default: False] [currently: False]

display.unicode.east_asian_width [boolean] Whether to use the Unicode East Asian Width to calculate the display text width. Enabling this may affect to the performance (default: False) [default: False] [currently: False]

display.width [int] Width of the display in characters. In case python/IPython is running in a terminal this can be set to None and pandas will correctly auto-detect the width. Note that the IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to correctly detect the width. [default: 80] [currently: 80]

io.hdf.default_format [format] default format writing format, if None, then put will default to ‘fixed’ and append will default to ‘table’ [default: None] [currently: None]
io.hdf.dropna_table [boolean] drop ALL nan rows when appending to a table [default: False] [currently: False]

mode.chained_assignment [string] Raise an exception, warn, or no action if trying to use chained assignment. The default is warn [default: warn] [currently: warn]

mode.sim_interactive [boolean] Whether to simulate interactive mode for purposes of testing [default: False] [currently: False]

mode.use_inf_as_na [boolean] True means treat None, NaN, INF, -INF as NA (old way), False means None and NaN are null, but INF, -INF are not NA (new way). [default: False] [currently: False]

mode.use_inf_as_null [boolean] use_inf_as_null had been deprecated and will be removed in a future version. Use use_inf_as_na instead. [default: False] [currently: False] (Deprecated, use mode.use_inf_as_na instead.)

plotting.backend [str] The plotting backend to use. The default value is “matplotlib”, the backend provided with pandas. Other backends can be specified by prodicking the name of the module that implements the backend. [default: matplotlib] [currently: matplotlib]

plotting.matplotlib.register_converters [bool or ‘auto’.] Whether to register converters with matplotlib’s units registry for dates, times, datetimes, and Periods. Toggling to False will remove the converters, restoring any converters that pandas overwrote. [default: auto] [currently: auto]
pandas.get_option

pandas.get_option(pat) = <pandas._config.config.CallableDynamicDoc object>
Retrieves the value of the specified option.

Available options:

• compute.[use_bottleneck, use_numexpr]
• display.[chop_threshold, colheader_justify, column_space, date_dayfirst, date_yearfirst, encoding, expand_frame_repr, float_format]
• display.html.[border, table_schema, use_mathjax]
• display.[large_repr]
• display.latex.[escape, longtable, multicolumn, multicolumn_format, multirow, repr]
• display.[max_categories, max_columns, max_colwidth, max_info_columns, max_info_rows, max_rows, max_seq_items, memory_usage, min_rows, multi_sparse, notebook_repr_html, pprint_nest_depth, precision, show_dimensions]
• display.unicode.[ambiguous_as_wide, east_asian_width]
• display.[width]
• io.excel.ods.[reader]
• io.excel.xls.[reader, writer]
• io.excel.xlsb.[reader]
• io.excel.xlsm.[reader, writer]
• io.excel.xlsx.[reader, writer]
• io.hdf.[default_format, dropna_table]
• io.parquet.[engine]
• mode.[chained_assignment, sim_interactive, use_inf_as_na, use_inf_as_null]
• plotting.[backend]
• plotting.matplotlib.[register_converters]

Parameters

pat [str] Regexp which should match a single option. Note: partial matches are supported for convenience, but unless you use the full option name (e.g. x.y.z.option_name), your code may break in future versions if new options with similar names are introduced.

Returns

result [the value of the option]

Raises

OptionError [if no such option exists]

Notes

The available options with its descriptions:

compute.use_bottleneck [bool] Use the bottleneck library to accelerate if it is installed, the default is True
Valid values: False,True [default: True] [currently: True]
compute.use_numexpr [bool] Use the numexpr library to accelerate computation if it is installed, the default is True
Valid values: False,True [default: True] [currently: True]
display.chop_threshold [float or None] if set to a float value, all float values smaller then the given threshold will be displayed as exactly 0 by repr and friends. [default: None] [currently: None]
display.colheader_justify ['left'/'right'] Controls the justification of column headers. used by DataFrameFor-
matter. [default: right] [currently: right]
display.column_space No description available. [default: 12] [currently: 12]
display.date_dayfirst [boolean] When True, prints and parses dates with the day first, eg 20/01/2005 [default: False] [currently: False]
display.date_yearfirst [boolean] When True, prints and parses dates with the year first, eg 2005/01/20 [default: False] [currently: False]
display.encoding [str/unicode] Defaults to the detected encoding of the console. Specifies the encoding to be used for strings returned by to_string, these are generally strings meant to be displayed on the console. [default: UTF-8] [currently: UTF-8]
display.expand_frame_repr [boolean] Whether to print out the full DataFrame repr for wide DataFrames across multiple lines, max_columns is still respected, but the output will wrap-around across multiple “pages” if its width exceeds display.width. [default: True] [currently: True]
display.float_format [callable] The callable should accept a floating point number and return a string with the desired format of the number. This is used in some places like SeriesFormatter. See formats.format.EngFormatter for an example. [default: None] [currently: None]
display.html.border [int] A border=value attribute is inserted in the <table> tag for the DataFrame HTML repr. [default: 1] [currently: 1]
display.html.table_schema [boolean] Whether to publish a Table Schema representation for frontends that support it. (default: False) [default: False] [currently: False]
display.html.use_mathjax [boolean] When True, Jupyter notebook will process table contents using MathJax, rendering mathematical expressions enclosed by the dollar symbol. (default: True) [default: True] [currently: True]
display.large_repr ['truncate'/'info'] For DataFrames exceeding max_rows/max_cols, the repr (and HTML repr) can show a truncated table (the default from 0.13), or switch to the view from df.info() (the behaviour in earlier versions of pandas). [default: truncate] [currently: truncate]
display.latex.escape [bool] This specifies if the to_latex method of a DataFrame uses escapes special characters. Valid values: False,True [default: True] [currently: True]
display.latex.longtable :bool This specifies if the to_latex method of a Dataframe uses the longtable format. Valid values: False,True [default: False] [currently: False]
display.latex.multicolumn [bool] This specifies if the to_latex method of a DataFrame uses multicolumns to pretty-print MultiIndex columns. Valid values: False,True [default: True] [currently: True]
display.latex.multicolumn_format [bool] This specifies if the to_latex method of a DataFrame uses multicolumns to pretty-print MultiIndex columns. Valid values: False,True [default: 1] [currently: 1]
display.latex.multirow [bool] This specifies if the to_latex method of a DataFrame uses multirows to pretty-print MultiIndex rows. Valid values: False,True [default: False] [currently: False]
display.latex.repr [bool] Whether to produce a latex DataFrame representation for jupyter environments that support it. (default: False) [default: False] [currently: False]
display.max_categories [int] This sets the maximum number of categories pandas should output when printing out a Categorical or a Series of dtype “category”. [default: 8] [currently: 8]
display.max_columns [int] If max_cols is exceeded, switch to truncate view. Depending on large_repr, objects are either centrally truncated or printed as a summary view. ‘None’ value means unlimited.
In case python/IPython is running in a terminal and large_repr equals ‘truncate’ this can be set to 0 and pandas will auto-detect the width of the terminal and print a truncated object which fits the screen width. The IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to do correct auto-detection. [default: 0] [currently: 0]
display.max_colwidth [int or None] The maximum width in characters of a column in the repr of a pandas data structure. When the column overflows, a “… ” placeholder is embedded in the output. A ‘None’ value means unlimited. [default: 50] [currently: 50]
display.max_info_columns [int] max_info_columns is used in DataFrame.info method to decide if per column information will be printed. [default: 100] [currently: 100]
display.max_info_rows [int or None] df.info() will usually show null-counts for each column. For large frames this can be quite slow. max_info_rows and max_info_cols limit this null check only to frames with smaller dimensions than specified. [default: 1690785] [currently: 1690785]
display.max_rows [int] If max_rows is exceeded, switch to truncate view. Depending on large_repr, objects are either centrally truncated or printed as a summary view. ‘None’ value means unlimited.
In case python/IPython is running in a terminal and large_repr equals ‘truncate’ this can be set to 0 and pandas will auto-detect the height of the terminal and print a truncated object which fits the screen height.
The IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible
to do correct auto-detection. [default: 60] [currently: 60]

**display.max_seq_items** [int or None] when pretty-printing a long sequence, no more then max_seq_items will
be printed. If items are omitted, they will be denoted by the addition of “…” to the resulting string.

If set to None, the number of items to be printed is unlimited. [default: 100] [currently: 100]

**display.memory_usage** [bool, string or None] This specifies if the memory usage of a DataFrame should be
displayed when df.info() is called. Valid values True, False, ‘deep’ [default: True] [currently: True]

**display.min_rows** [int] The numbers of rows to show in a truncated view (when max_rows is exceeded). Ignored when max_rows is set to None or 0. When set to None, follows the value of max_rows. [default: 10] [currently: 10]

**display.multi_sparse** [boolean] “sparsify” MultiIndex display (don’t display repeated elements in outer levels
within groups) [default: True] [currently: True]

**display.notebook_repr_html** [boolean] When True, IPython notebook will use html representation for pandas
objects (if it is available). [default: True] [currently: True]

**display.pprint_nest_depth** [int] Controls the number of nested levels to process when pretty-printing [default: 3] [currently: 3]

**display.precision** [int] Floating point output precision (number of significant digits). This is only a suggestion
[default: 6] [currently: 6]

**display.show_dimensions** [boolean or ‘truncate’] Whether to print out dimensions at the end of DataFrame
repr. If ‘truncate’ is specified, only print out the dimensions if the frame is truncated (e.g. not display all
rows and/or columns) [default: truncate] [currently: truncate]

**display.unicode.ambiguous_as_wide** [boolean] Whether to use the Unicode East Asian Width to calculate the
display text width. Enabling this may affect to the performance [default: False] [currently: False]

**display.unicode.east_asian_width** [boolean] Whether to use the Unicode East Asian Width to calculate the
display text width. Enabling this may affect to the performance [default: False] [currently: False]

**display.width** [int] Width of the display in characters. In case python/IPython is running in a terminal this can
be set to None and pandas will correctly auto-detect the width. Note that the IPython notebook, IPython
qtconsole, or IDLE do not run in a terminal and hence it is not possible to correctly detect the width.
[default: 80] [currently: 80]

**io.excel.ods.reader** [string] The default Excel reader engine for ‘ods’ files. Available options: auto, odf. [de-
dfault: auto] [currently: auto]

**io.excel.xls.reader** [string] The default Excel reader engine for ‘xls’ files. Available options: auto, xlrd. [de-
dfault: auto] [currently: auto]

**io.excel.xls.writer** [string] The default Excel writer engine for ‘xls’ files. Available options: auto, xlwt. [de-
dfault: auto] [currently: auto]

[default: auto] [currently: auto]

**io.excel.xlsm.reader** [string] The default Excel reader engine for ‘xlsm’ files. Available options: auto, xlrd,
openpyxl. [default: auto] [currently: auto]

**io.excel.xlsm.writer** [string] The default Excel writer engine for ‘xlsm’ files. Available options: auto, open-
pyxl. [default: auto] [currently: auto]

**io.excel.xlsx.reader** [string] The default Excel reader engine for ‘xlsx’ files. Available options: auto, xlrd,
openpyxl. [default: auto] [currently: auto]

**io.excel.xlsx.writer** [string] The default Excel writer engine for ‘xlsx’ files. Available options: auto, openpyxl,
xlsxwriter. [default: auto] [currently: auto]

**io.hdf.default_format** [format] default format writing format, if None, then put will default to ‘fixed’ and
append will default to ‘table’ [default: None] [currently: None]

**io.hdf.dropna_table** [boolean] drop ALL nan rows when appending to a table [default: False] [currently: False]

parquet’, the default is ‘auto’ [default: auto] [currently: auto]
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**mode.chained_assignment** [string] Raise an exception, warn, or no action if trying to use chained assignment, The default is warn [default: warn] [currently: warn]

**mode.sim_interactive** [boolean] Whether to simulate interactive mode for purposes of testing [default: False] [currently: False]

**mode.use_inf_as_na** [boolean] True means treat None, NaN, INF, -INF as NA (old way), False means None and NaN are null, but INF, -INF are not NA (new way). [default: False] [currently: False]

**mode.use_inf_as_null** [boolean] use_inf_as_null had been deprecated and will be removed in a future version. Use use_inf_as_na instead. [default: False] [currently: False] (Deprecated, use mode.use_inf_as_na instead.)

**plotting.backend** [str] The plotting backend to use. The default value is “matplotlib”, the backend provided with pandas. Other backends can be specified by prodiding the name of the module that implements the backend. [default: matplotlib] [currently: matplotlib]

**plotting.matplotlib.register_converters** [bool or ‘auto’.] Whether to register converters with matplotlib’s units registry for dates, times, datetimes, and Periods. Toggling to False will remove the converters, restoring any converters that pandas overwrote. [default: auto] [currently: auto]

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**pandas.set_option**

**pandas.set_option**(pat, value) = <pandas._config.config.CallableDynamicDoc object>

Sets the value of the specified option.

Available options:
- compute.[use_bottleneck, use_numexpr]
- display.[chop_threshold, colheader_justify, column_space, date_dayfirst, date_yearfirst, encoding, expand_frame_repr, float_format]
- display.html.[border, table_schema, use_mathjax]
- display.[large_repr]
- display.latex.[escape, longtable, multicolumn, multicolumn_format, multirow, repr]
- display.[max_categories, max_columns, max_colwidth, max_info_columns, max_info_rows, max_rows, max_seq_items, memory_usage, min_rows, multi_sparse, notebook_repr_html, pprint_nest_depth, precision, show_dimensions]
- display.unicode.[ambiguous_as_wide, east_asian_width]
- display.[width]
- io.excel.ods.[reader]
- io.excel.xls.[reader, writer]
- io.excel.xlsb.[reader]
- io.excel.xlsm.[reader, writer]
- io.excel.xls.[reader, writer]
- io.hdf.[default_format, dropna_table]
- io.parquet.[engine]
- mode.[chained_assignment, sim_interactive, use_inf_as_na, use_inf_as_null]
- plotting.[backend]
- plotting.matplotlib.[register_converters]

**Parameters**
- pat [str] Regexp which should match a single option. Note: partial matches are supported for convenience, but unless you use the full option name (e.g. x.y.z.option_name), your code may break in future versions if new options with similar names are introduced.
- value [object] New value of option.

**Returns**
- None
Raises

OptionError if no such option exists

Notes

The available options with its descriptions:

- **compute.use_bottleneck**: [bool] Use the bottleneck library to accelerate if it is installed, the default is True. Valid values: False, True [default: True] [currently: True]
- **compute.use_numexpr**: [bool] Use the numexpr library to accelerate computation if it is installed, the default is True. Valid values: False, True [default: True] [currently: True]
- **display.chop_threshold**: [float or None] If set to a float value, all float values smaller than the given threshold will be displayed as exactly 0 by repr and friends. [default: None] [currently: None]
- **display.colheader_justify**: ['left'/'right'] Controls the justification of column headers. used by DataFrameFormatter. [default: right] [currently: right]
- **display.column_space**: No description available. [default: 12] [currently: 12]
- **display.date_dayfirst**: [boolean] When True, prints and parses dates with the day first, eg 20/01/2005 [default: False] [currently: False]
- **display.date_yearfirst**: [boolean] When True, prints and parses dates with the year first, eg 2005/01/20 [default: False] [currently: False]
- **display.encoding**: [str/unicode] Defaults to the detected encoding of the console. Specifies the encoding to be used for strings returned by to_string, these are generally strings meant to be displayed on the console. [default: UTF-8] [currently: UTF-8]
- **display.expand_frame_repr**: [boolean] Whether to print out the full DataFrame repr for wide DataFrames across multiple lines, max_columns is still respected, but the output will wrap-around across multiple “pages” if its width exceeds display.width. [default: True] [currently: True]
- **display.float_format**: [callable] The callable should accept a floating point number and return a string with the desired format of the number. This is used in some places like SeriesFormatter. See formats.format.EngFormatter for an example. [default: None] [currently: None]
- **display.html.border**: [int] A border=value attribute is inserted in the <table> tag for the DataFrame HTML repr. [default: 1] [currently: 1]
- **display.html.table_schema**: [boolean] Whether to publish a Table Schema representation for frontends that support it. [default: False] [default: False] [currently: False]
- **display.html.use_mathjax**: [boolean] When True, Jupyter notebook will process table contents using MathJax, rendering mathematical expressions enclosed by the dollar symbol. [default: True] [default: True] [currently: True]
- **display.large_repr**: ['truncate'/'info'] For DataFrames exceeding max_rows/max_cols, the repr (and HTML repr) can show a truncated table (the default from 0.13), or switch to the view from df.info() (the behaviour in earlier versions of pandas). [default: truncate] [currently: truncate]
- **display.latex.escape**: [bool] This specifies if the to_latex method of a Dataframe uses escapes special characters. Valid values: False, True [default: True] [currently: True]
- **display.latex.longtable**: [bool] This specifies if the to_latex method of a Dataframe uses the longtable format. Valid values: False, True [default: False] [currently: False]
- **display.latex.multicolumn**: [bool] This specifies if the to_latex method of a Dataframe uses multicolumns to pretty-print MultiIndex columns. Valid values: False, True [default: True] [currently: True]
- **display.latex.multicolumn_format**: [bool] This specifies if the to_latex method of a Dataframe uses multicolumns to pretty-print MultiIndex columns. Valid values: False, True [default: True] [currently: True]
- **display.latex.repr**: [boolean] Whether to produce a latex DataFrame representation for jupyter environments that support it. [default: False] [default: False] [currently: False]
- **display.max_categories**: [int] This sets the maximum number of categories pandas should output when printing out a Categorical or a Series of dtype “category”. [default: 8] [currently: 8]
display.max_columns  [int]  If max_cols is exceeded, switch to truncate view. Depending on large_repr, objects are either centrally truncated or printed as a summary view. ‘None’ value means unlimited.

In case python/IPython is running in a terminal and large_repr equals ‘truncate’ this can be set to 0 and pandas will auto-detect the width of the terminal and print a truncated object which fits the screen width. The IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to do correct auto-detection. [default: 0] [currently: 0]

display.max_colwidth [int or None] The maximum width in characters of a column in the repr of a pandas data structure. When the column overflows, a “…” placeholder is embedded in the output. A ‘None’ value means unlimited. [default: 50] [currently: 50]

display.max_info_columns [int] max_info_columns is used in DataFrame.info method to decide if per column information will be printed. [default: 100] [currently: 100]

display.max_info_rows [int or None] df.info() will usually show null-counts for each column. For large frames this can be quite slow. max_info_rows and max_info_cols limit this null check only to frames with smaller dimensions than specified. [default: 1690785] [currently: 1690785]

display.max_rows [int] If max_rows is exceeded, switch to truncate view. Depending on large_repr, objects are either centrally truncated or printed as a summary view. ‘None’ value means unlimited.

In case python/IPython is running in a terminal and large_repr equals ‘truncate’ this can be set to 0 and pandas will auto-detect the height of the terminal and print a truncated object which fits the screen height. The IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to do correct auto-detection. [default: 60] [currently: 60]

display.max_seq_items [int or None] when pretty-printing a long sequence, no more then max_seq_items will be printed. If items are omitted, they will be denoted by the addition of “…” to the resulting string.

If set to None, the number of items to be printed is unlimited. [default: 100] [currently: 100]

display.memory_usage [bool, string or None] This specifies if the memory usage of a DataFrame should be displayed when df.info() is called. Valid values True,False,’deep’ [default: True] [currently: True]

display.min_rows [int] The numbers of rows to show in a truncated view (when max_rows is exceeded). Ignored when max_rows is set to None or 0. When set to None, follows the value of max_rows. [default: 10] [currently: 10]

display.multi_sparse [boolean] “sparsify” MultiIndex display (don’t display repeated elements in outer levels within groups) [default: True] [currently: True]

display.notebook_repr_html [boolean] When True, IPython notebook will use html representation for pandas objects (if it is available). [default: True] [currently: True]

display.pprint_nest_depth [int] Controls the number of nested levels to process when pretty-printing [default: 3] [currently: 3]

display.precision [int] Floating point output precision (number of significant digits). This is only a suggestion [default: 6] [currently: 6]

display.show_dimensions [boolean or ‘truncate’) Whether to print out dimensions at the end of DataFrame repr. If ‘truncate’ is specified, only print out the dimensions if the frame is truncated (e.g. not display all rows and/or columns) [default: truncate] [currently: truncate]

display.unicode.ambiguous_as_wide [boolean] Whether to use the Unicode East Asian Width to calculate the display text width. Enabling this may affect to the performance (default: False) [default: False] [currently: False]

display.unicode.east_asian_width [boolean] Whether to use the Unicode East Asian Width to calculate the display text width. Enabling this may affect to the performance (default: False) [default: False] [currently: False]

display.width [int] Width of the display in characters. In case python/IPython is running in a terminal this can be set to None and pandas will correctly auto-detect the width. Note that the IPython notebook, IPython qtconsole, or IDLE do not run in a terminal and hence it is not possible to correctly detect the width. [default: 80] [currently: 80]


io.hdf.default_format [format] default format writing format, if None, then put will default to ‘fixed’ and append will default to ‘table’ [default: None] [currently: None]

io.hdf.dropna_table [boolean] drop ALL nan rows when appending to a table [default: False] [currently: False]


mode.chained_assignment [string] Raise an exception, warn, or no action if trying to use chained assignment, the default is warn [default: warn] [currently: warn]

mode.sim_interactive [boolean] Whether to simulate interactive mode for purposes of testing [default: False] [currently: False]

mode.use_inf_as_na [boolean] True means treat None, NaN, INF, -INF as NA (old way), False means None and NaN are null, but INF, -INF are not NA (new way). [default: False] [currently: False]

mode.use_inf_as_null [boolean] use_inf_as_null had been deprecated and will be removed in a future version. Use use_inf_as_na instead. [default: False] [currently: False] (Deprecated, use mode.use_inf_as_na instead.)

plotting.backend [str] The plotting backend to use. The default value is “matplotlib”, the backend provided with pandas. Other backends can be specified by prodving the name of the module that implements the backend. [default: matplotlib]

plotting.matplotlib.register_converters [bool or ‘auto’] Whether to register converters with matplotlib’s units registry for dates, times, datetimes, and Periods. Toggling to False will remove the converters, restoring any converters that pandas overwrote. [default: auto] [currently: auto]

pandas.option_context

class pandas.option_context(*args)

Context manager to temporarily set options in the with statement context.

You need to invoke as option_context(pat, val, [(pat, val), ...]).

Examples

```
>>> with option_context('display.max_rows', 10, 'display.max_columns', 5):
...     ...     ...
```
4.15.2 Testing functions

```
  testing.assert_frame_equal(left, right[, ...])  # Check that left and right DataFrame are equal.
  testing.assert_series_equal(left, right[, ...])  # Check that left and right Series are equal.
  testing.assert_index_equal(left, right[, ...])  # Check that left and right Index are equal.
  testing.assert_extension_array_equal(left, right)  # Check that left and right ExtensionArrays are equal.
```

```
pandas.testing.assert_frame_equal

  pandas.testing.assert_frame_equal(left, right[, ...])
      # Check that left and right DataFrame are equal.

  This function is intended to compare two DataFrames and output any differences. It is mostly intended for use
  in unit tests. Additional parameters allow varying the strictness of the equality checks performed.

  Parameters

  left [DataFrame] First DataFrame to compare.
  right [DataFrame] Second DataFrame to compare.
  check_dtype [bool, default True] Whether to check the DataFrame dtype is identical.
  check_index_type [bool or {'equiv'}, default 'equiv'] Whether to check the Index class,
      dtype and inferred_type are identical.
  check_column_type [bool or {'equiv'}, default 'equiv'] Whether to check the columns
      class, dtype and inferred_type are identical. Is passed as the exact argument of
      assert_index_equal().
  check_frame_type [bool, default True] Whether to check the DataFrame class is identical.
  check_less_precise [bool or int, default False] Specify comparison precision. Only used
      when check_exact is False. 5 digits (False) or 3 digits (True) after decimal points are
      compared. If int, then specify the digits to compare.
      
      When comparing two numbers, if the first number has magnitude less than 1e-5, we
      compare the two numbers directly and check whether they are equivalent within the
      specified precision. Otherwise, we compare the ratio of the second number to the first
      number and check whether it is equivalent to 1 within the specified precision.
  check_names [bool, default True] Whether to check that the names attribute for both the
      index and column attributes of the DataFrame is identical.
  by_blocks [bool, default False] Specify how to compare internal data. If False, compare by
      columns. If True, compare by blocks.
  check_exact [bool, default False] Whether to compare number exactly.
  check_datetimelike_compat [bool, default False] Compare datetime-like which is compa-
      rable ignoring dtype.
```
**check_categorical** [bool, default True] Whether to compare internal Categorical exactly.

**check_like** [bool, default False] If True, ignore the order of index & columns. Note: index labels must match their respective rows (same as in columns) - same labels must be with the same data.

**obj** [str, default ‘DataFrame’] Specify object name being compared, internally used to show appropriate assertion message.

**See also:**

*assert_series_equal* Equivalent method for asserting Series equality.

*DataFrame.equals* Check DataFrame equality.

**Examples**

This example shows comparing two DataFrames that are equal but with columns of differing dtypes.

```python
>>> from pandas._testing import assert_frame_equal
>>> df1 = pd.DataFrame({'a': [1, 2], 'b': [3, 4]})
>>> df2 = pd.DataFrame({'a': [1, 2], 'b': [3.0, 4.0]})
```

df1 equals itself.

```python
>>> assert_frame_equal(df1, df1)
```

df1 differs from df2 as column ‘b’ is of a different type.

```python
>>> assert_frame_equal(df1, df2)
```

```
AssertionError: Attributes of DataFrame.iloc[:, 1] (column name="b") are different
```

Attribute “dtype” are different [left]: int64 [right]: float64
Ignore differing dtypes in columns with check_dtypes.

```python
>>> assert_frame_equal(df1, df2, check_dtypes=False)
```

**pandas.testing.assert_series_equal**

*pandas.testing.assert_series_equal* `(left, right, check_dtypes=True, check_index_type=’equiv’,
check_series_type=’true’, check_less_precise=False,
check_names=True,
check_datetimelike_compat=False,
check_categorical=True, obj=’Series’)`

Check that left and right Series are equal.

**Parameters**

- **left** [Series]
- **right** [Series]

- **check_dtypes** [bool, default True] Whether to check the Series dtype is identical.

- **check_index_type** [bool or {‘equiv’}, default ‘equiv’] Whether to check the Index class, dtype and inferred_type are identical.

- **check_series_type** [bool, default True] Whether to check the Series class is identical.
check_less_precise [bool or int, default False] Specify comparison precision. Only used when check_exact is False. 5 digits (False) or 3 digits (True) after decimal points are compared. If int, then specify the digits to compare.

When comparing two numbers, if the first number has magnitude less than 1e-5, we compare the two numbers directly and check whether they are equivalent within the specified precision. Otherwise, we compare the ratio of the second number to the first number and check whether it is equivalent to 1 within the specified precision.

check_names [bool, default True] Whether to check the Series and Index names attribute.

check_exact [bool, default False] Whether to compare number exactly.

check_datetimelike_compat [bool, default False] Compare datetime-like which is comparable ignoring dtype.

check_categorical [bool, default True] Whether to compare internal Categorical exactly.

obj [str, default ‘Series’] Specify object name being compared, internally used to show appropriate assertion message.

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pandas.testing.assert_index_equal


Check that left and right Index are equal.

Parameters

left [Index]

right [Index]

exact [bool or {‘equiv’}, default ‘equiv’] Whether to check the Index class, dtype and inferred_type are identical. If ‘equiv’, then RangeIndex can be substituted for Int64Index as well.

check_names [bool, default True] Whether to check the names attribute.

check_less_precise [bool or int, default False] Specify comparison precision. Only used when check_exact is False. 5 digits (False) or 3 digits (True) after decimal points are compared. If int, then specify the digits to compare.

check_exact [bool, default True] Whether to compare number exactly.

check_categorical [bool, default True] Whether to compare internal Categorical exactly.

obj [str, default ‘Index’] Specify object name being compared, internally used to show appropriate assertion message.
pandas.testing.assert_extension_array_equal

```
pandas.testing.assert_extension_array_equal(left, right, check_dtype=True, check_less_precise=False, check_exact=False)
```

Check that left and right ExtensionArrays are equal.

**Parameters**

- **left, right** [ExtensionArray] The two arrays to compare
- **check_dtype** [bool, default True] Whether to check if the ExtensionArray dtypes are identical.
- **check_less_precise** [bool or int, default False] Specify comparison precision. Only used when `check_exact` is False. 5 digits (False) or 3 digits (True) after decimal points are compared. If int, then specify the digits to compare.
- **check_exact** [bool, default False] Whether to compare number exactly.

**Notes**

Missing values are checked separately from valid values. A mask of missing values is computed for each and checked to match. The remaining all-valid values are cast to object dtype and checked.

### 4.15.3 Exceptions and warnings

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
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<tbody>
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<td>errors.DtypeWarning</td>
<td>Warning raised when reading different dtypes in a column from a file.</td>
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<tr>
<td>errors.EmptyDataError</td>
<td>Exception that is thrown in <code>pd.read_csv</code> (by both the C and Python engines) when empty data or header is encountered.</td>
</tr>
<tr>
<td>errors.OutOfBoundsDatetime</td>
<td>Exception that is raised by an error encountered in parsing file contents.</td>
</tr>
<tr>
<td>errors.ParserError</td>
<td>Warning raised when reading a file that doesn’t use the default ‘c’ parser.</td>
</tr>
<tr>
<td>errors.ParserWarning</td>
<td>Warning raised when reading file contents.</td>
</tr>
<tr>
<td>errors.PerformanceWarning</td>
<td>Warning raised when there is a possible performance impact.</td>
</tr>
<tr>
<td>errors.UnsortedIndexError</td>
<td>Error raised when attempting to get a slice of a MultiIndex, and the index has not been lexsorted.</td>
</tr>
<tr>
<td>errors.UnsupportedFunctionCall</td>
<td>Exception raised when attempting to call a numpy function on a pandas object, but that function is not supported by the object e.g.</td>
</tr>
</tbody>
</table>

### 4.15. General utility functions
**pandas.errors.DtypeWarning**

**exception pandas.errors.DtypeWarning**

Warning raised when reading different dtypes in a column from a file.

Raised for a dtype incompatibility. This can happen whenever `read_csv` or `read_table` encounter non-uniform dtypes in a column(s) of a given CSV file.

See also:

- `read_csv` Read CSV (comma-separated) file into a DataFrame.
- `read_table` Read general delimited file into a DataFrame.

**Notes**

This warning is issued when dealing with larger files because the dtype checking happens per chunk read.

Despite the warning, the CSV file is read with mixed types in a single column which will be an object type. See the examples below to better understand this issue.

**Examples**

This example creates and reads a large CSV file with a column that contains `int` and `str`.

```python
>>> df = pd.DataFrame({'a': ([1] * 100000 + [X] * 100000 +
... [1] * 100000),
... 'b': [1] * 300000})
>>> df.to_csv('test.csv', index=False)
>>> df2 = pd.read_csv('test.csv')
... # DtypeWarning: Columns (0) have mixed types
```

Important to notice that `df2` will contain both `str` and `int` for the same input, ‘1’.

```python
>>> df2.iloc[262140, 0]
'1'
>>> type(df2.iloc[262140, 0])
<class 'str'>
>>> df2.iloc[262150, 0]
1
>>> type(df2.iloc[262150, 0])
<class 'int'>
```

One way to solve this issue is using the `dtype` parameter in the `read_csv` and `read_table` functions to explicit the conversion:

```python
>>> df2 = pd.read_csv('test.csv', sep=',', dtype={'a': str})
No warning was issued.
```

```python
>>> import os
>>> os.remove('test.csv')
```
pandas.errors.EmptyDataError

**exception** pandas.errors.EmptyDataError
Exception that is thrown in `pd.read_csv` (by both the C and Python engines) when empty data or header is encountered.

pandas.errors.OutOfBoundsDatetime

**exception** pandas.errors.OutOfBoundsDatetime
pandas.errors.ParserError

**exception** pandas.errors.ParserError
Exception that is raised by an error encountered in parsing file contents.

This is a generic error raised for errors encountered when functions like `read_csv` or `read_html` are parsing contents of a file.

See also:
- `read_csv` Read CSV (comma-separated) file into a DataFrame.
- `read_html` Read HTML table into a DataFrame.

pandas.errors.ParserWarning

**exception** pandas.errors.ParserWarning
Warning raised when reading a file that doesn’t use the default ‘c’ parser.

Raised by `pd.read_csv` and `pd.read_table` when it is necessary to change parsers, generally from the default ‘c’ parser to ‘python’.

It happens due to a lack of support or functionality for parsing a particular attribute of a CSV file with the requested engine.

Currently, ‘c’ unsupported options include the following parameters:
1. `sep` other than a single character (e.g. regex separators)
2. `skipfooter` higher than 0
3. `sep=None` with `delim_whitespace=False`

The warning can be avoided by adding `engine='python'` as a parameter in `pd.read_csv` and `pd.read_table` methods.

See also:
- `pd.read_csv` Read CSV (comma-separated) file into DataFrame.
- `pd.read_table` Read general delimited file into DataFrame.
Examples

Using a `sep` in `pd.read_csv` other than a single character:

```python
>>> import io
>>> csv = '''a;b;c
...  l;1,8
...  l;2,1'''
>>> df = pd.read_csv(io.StringIO(csv), sep='[;]')
... # ParserWarning: Falling back to the 'python' engine...
```

Adding `engine='python'` to `pd.read_csv` removes the Warning:

```python
>>> df = pd.read_csv(io.StringIO(csv), sep='[;]', engine='python')
```

`pandas.errors.PerformanceWarning`

**Exception** `pandas.errors.PerformanceWarning`

Warning raised when there is a possible performance impact.

`pandas.errors.UnsortedIndexError`

**Exception** `pandas.errors.UnsortedIndexError`

Error raised when attempting to get a slice of a MultiIndex, and the index has not been lexsorted. Subclass of `KeyError`.

`pandas.errors.UnsupportedFunctionCall`

**Exception** `pandas.errors.UnsupportedFunctionCall`

Exception raised when attempting to call a numpy function on a pandas object, but that function is not supported by the object e.g. `np.cumsum(groupby_object)`.

### 4.15.4 Data types related functionality

<table>
<thead>
<tr>
<th>API</th>
<th>Description</th>
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<tbody>
<tr>
<td><code>api.types.union_categoricals(to_union, ...)</code></td>
<td>Combine list-like of Categorical-like, unioning categories.</td>
</tr>
<tr>
<td><code>api.types.infer_dtypes()</code></td>
<td>Efficiently infer the type of a passed val, or list-like array of values.</td>
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<tr>
<td><code>api.types.pandas_dtype(dtype)</code></td>
<td>Convert input into a pandas only dtype object or a numpy dtype object.</td>
</tr>
</tbody>
</table>
pandas.api.types.union_categoricals

**pandas.api.types.union_categoricals** *(to_union, sort_categories: bool = False, ignore_order: bool = False)*

Combine list-like of Categorical-like, unioning categories.

All categories must have the same dtypes.

**Parameters**

- **to_union** [list-like] Categorical, CategoricalIndex, or Series with dtype='category'.
- **sort_categories** [bool, default False] If true, resulting categories will be lexsorted, otherwise they will be ordered as they appear in the data.
- **ignore_order** [bool, default False] If true, the ordered attribute of the Categoricals will be ignored. Results in an unordered categorical.

**Returns**

Categorical

**Raises**

**TypeError**

- all inputs do not have the same dtype
- all inputs do not have the same ordered property
- all inputs are ordered and their categories are not identical
- sort_categories=True and Categoricals are ordered

**ValueError**

Empty list of categoricals passed

**Notes**

To learn more about categories, see [link](#)

**Examples**

```python
g = from pandas.api.types import union_categoricals
```

If you want to combine categoricals that do not necessarily have the same categories, **union_categoricals** will combine a list-like of categoricals. The new categories will be the union of the categories being combined.

```python
>>> a = pd.Categorical(["b", "c"], categories=["a", "b"])
>>> b = pd.Categorical(["a", "b"])
>>> union_categoricals([a, b])
[b, c, a, b]
Categories (3, object): [b, c, a]
```

By default, the resulting categories will be ordered as they appear in the *categories* of the data. If you want the categories to be lexsorted, use **sort_categories=True** argument.

```python
>>> union_categoricals([a, b], sort_categories=True)
[b, c, a, b]
Categories (3, object): [a, b, c]
```
union_categoricals also works with the case of combining two categoricals of the same categories and order information (e.g. what you could also append for).

```python
>>> a = pd.Categorical(['a', 'b'], ordered=True)
>>> b = pd.Categorical(['a', 'b', 'a'], ordered=True)
>>> union_categoricals([a, b])
[a, b, a, b, a]
Categories (2, object): [a < b]
```

Raises TypeError because the categories are ordered and not identical.

```python
>>> a = pd.Categorical(['a', 'b'], ordered=True)
>>> b = pd.Categorical(['a', 'b', 'c'], ordered=True)
>>> union_categoricals([a, b], ignore_order=True)
[a, b, c, c, b, a]
Categories (3, object): [a, b, c]
```

New in version 0.20.0

Ordered categoricals with different categories or orderings can be combined by using the ignore_ordered=True argument.

```python
>>> a = pd.Categorical(['a', 'b', 'c'], ordered=True)
>>> b = pd.Categorical(['c', 'b', 'a'], ordered=True)
>>> union_categoricals([a, b], ignore_order=True)
[a, b, c, c, b, a]
Categories (3, object): [a, b, c]
```

union_categoricals also works with a CategoricalIndex, or Series containing categorical data, but note that the resulting array will always be a plain Categorical

```python
>>> a = pd.Series(['b', 'c'], dtype='category')
>>> b = pd.Series(['a', 'b'], dtype='category')
>>> union_categoricals([a, b])
[b, c, a, b]
Categories (3, object): [b, c, a]
```

pandas.api.types.infer_dtype

pandas.api.types.infer_dtype()

Efficiently infer the type of a passed val, or list-like array of values. Return a string describing the type.

Parameters

- value [scalar, list, ndarray, or pandas type]
- skipna [bool, default True] Ignore NaN values when inferring the type.

New in version 0.21.0.

Returns

- str Describing the common type of the input data.

Results can include:

- string
- bytes
- floating
• integer
• mixed-integer
• mixed-integer-float
• decimal
• complex
• categorical
• boolean
• datetime64
• datetime
• date
• timedelta64
• timedelta
• time
• period
• mixed

Raises

TypeError If ndarray-like but cannot infer the dtype

Notes

• ‘mixed’ is the catchall for anything that is not otherwise specialized
• ‘mixed-integer-float’ are floats and integers
• ‘mixed-integer’ are integers mixed with non-integers

Examples

```python
>>> infer_dtypes(['foo', 'bar'])
'string'

>>> infer_dtypes(['a', np.nan, 'b'], skipna=True)
'string'

>>> infer_dtypes(['a', np.nan, 'b'], skipna=False)
'mixed'

>>> infer_dtypes([b'foo', b'bar'])
'bytes'

>>> infer_dtypes([1, 2, 3])
'integer'

>>> infer_dtypes([1, 2, 3.5])
'mixed-integer-float'
```
>>> infer_dtypes([1.0, 2.0, 3.5])
'floating'

>>> infer_dtypes(['a', 1])
'mixed-integer'

>>> infer_dtypes([Decimal(1), Decimal(2.0)])
'decimal'

>>> infer_dtypes([True, False])
'boolean'

>>> infer_dtypes([True, False, np.nan])
'mixed'

>>> infer_dtypes([pd.Timestamp('20130101')])
'datetime'

>>> infer_dtypes([datetime.date(2013, 1, 1)])
'date'

>>> infer_dtypes([np.datetime64('2013-01-01')])
'datetime64'

>>> infer_dtypes([datetime.timedelta(0, 1, 1)])
'timedelta'

>>> infer_dtypes(pd.Series(list('aabc')).astype('category'))
'categorical'

---

`pandas.api.types.pandas_dtypes`

`pandas.api.types.pandas_dtypes(dtype)`

Convert input into a pandas only dtype object or a numpy dtype object.

**Parameters**

- `dtype` [object to be converted]

**Returns**

- `np.dtype` or a pandas dtype

**Raises**

- `TypeError` if not a dtype
### Dtype introspection

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>api.types.is_bool_dtype(arr_or_dtype)</td>
<td>Check whether the provided array or dtype is of a boolean dtype.</td>
</tr>
<tr>
<td>api.types.is_categorical_dtype(arr_or_dtype)</td>
<td>Check whether an array-like or dtype is of the Categorical dtype.</td>
</tr>
<tr>
<td>api.types.is_complex_dtype(arr_or_dtype)</td>
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</tr>
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</tbody>
</table>
**pandas.api.types.is_bool_dtype**

pandas.api.types.**is_bool_dtype**(*arr_or_dtype*) → *bool*

Check whether the provided array or dtype is of a boolean dtype.

**Parameters**

- *arr_or_dtype* [array-like] The array or dtype to check.

**Returns**

- *boolean* Whether or not the array or dtype is of a boolean dtype.

**Notes**

An ExtensionArray is considered boolean when the _is_boolean attribute is set to True.

**Examples**

```python
def is_bool_dtype(arr):
    return ((isinstance(arr, (str, int, bool)) or
             (isinstance(arr, np.ndarray) and np.issubdtype(arr.dtype, np.bool_))))
```

```python
>>> is_bool_dtype(str)
False
>>> is_bool_dtype(int)
False
>>> is_bool_dtype(bool)
True
>>> is_bool_dtype(np.bool)
True
>>> is_bool_dtype(np.array(['a', 'b']))
False
>>> is_bool_dtype(pd.Series([1, 2]))
False
>>> is_bool_dtype(np.array([True, False]))
True
>>> is_bool_dtype(pd.Categorical([True, False]))
True
>>> is_bool_dtype(pd.arrays.SparseArray([True, False]))
True
```

**pandas.api.types.is_categorical_dtype**

pandas.api.types.**is_categorical_dtype**(*arr_or_dtype*) → *bool*

Check whether an array-like or dtype is of the Categorical dtype.

**Parameters**

- *arr_or_dtype* [array-like] The array-like or dtype to check.

**Returns**

- *boolean* Whether or not the array-like or dtype is of the Categorical dtype.
Examples

```python
globals()['is_categorical_dtype']
globals()['is_categorical_dtype(CategoricalDtype())']
globals()['is_categorical_dtype([1, 2, 3])']
globals()['is_categorical_dtype(pd.Categorical([1, 2, 3]))']
globals()['is_categorical_dtype(pd.CategoricalIndex([1, 2, 3]))']
```

### pandas.api.types.is_complex_dtype

**pandas.api.types.is_complex_dtype** *(arr_or_dtype)* → *bool*

Check whether the provided array or dtype is of a complex dtype.

**Parameters**

- **arr_or_dtype** [array-like] The array or dtype to check.

**Returns**

- **boolean** Whether or not the array or dtype is of a complex dtype.

Examples

```python
globals()['is_complex_dtype(str)']
globals()['is_complex_dtype(int)']
globals()['is_complex_dtype(np.complex)']
globals()['is_complex_dtype(np.array(['a', 'b']))']
globals()['is_complex_dtype(np.array([1 + 1j, 5]))']
```

### pandas.api.types.is_datetime64_any_dtype

**pandas.api.types.is_datetime64_any_dtype** *(arr_or_dtype)* → *bool*

Check whether the provided array or dtype is of the datetime64 dtype.

**Parameters**

- **arr_or_dtype** [array-like] The array or dtype to check.

**Returns**

- **boolean** Whether or not the array or dtype is of the datetime64 dtype.
Examples

```python
>>> is_datetime64_any_dtype(str)
False
>>> is_datetime64_any_dtype(int)
False
>>> is_datetime64_any_dtype(np.datetime64)  # can be tz-naive
True
>>> is_datetime64_any_dtype(DatetimeTZDtype("ns", "US/Eastern"))
True
>>> is_datetime64_any_dtype(np.array(['a', 'b']))
False
>>> is_datetime64_any_dtype(np.array([1, 2]))
False
>>> is_datetime64_any_dtype(np.array([], dtype=np.datetime64))
True
>>> is_datetime64_any_dtype(pd.DatetimeIndex([1, 2, 3],
                                          dtype=np.datetime64))
True
```

**pandas.api.types.is_datetime64_dtype**

pandas.api.types.is_datetime64_dtype(arr_or_dtype) → bool

Check whether an array-like or dtype is of the datetime64 dtype.

Parameters

- arr_or_dtype [array-like] The array-like or dtype to check.

Returns

- boolean Whether or not the array-like or dtype is of the datetime64 dtype.

Examples

```python
>>> is_datetime64_dtype(object)
False
>>> is_datetime64_dtype(np.datetime64)
True
>>> is_datetime64_dtype(np.array([], dtype=int))
False
>>> is_datetime64_dtype(np.array([], dtype=np.datetime64))
True
>>> is_datetime64_dtype([1, 2, 3])
False
```
pandas.api.types.is_datetime64_ns_dtype

pandas.api.types.is_datetime64_ns_dtype(arr_or_dtype) \rightarrow \text{bool}

Check whether the provided array or dtype is of the datetime64[ns] dtype.

Parameters

arr_or_dtype [array-like] The array or dtype to check.

Returns

boolean Whether or not the array or dtype is of the datetime64[ns] dtype.

Examples

```python
>>> is_datetime64_ns_dtype(str)
False
>>> is_datetime64_ns_dtype(int)
False
>>> is_datetime64_ns_dtype(np.datetime64)  # no unit
False
>>> is_datetime64_ns_dtype(DatetimeTZDtype("ns", "US/Eastern"))
True
>>> is_datetime64_ns_dtype(np.array(['a', 'b']))
False
>>> is_datetime64_ns_dtype(np.array([1, 2]))
False
>>> is_datetime64_ns_dtype(np.array([], dtype=np.datetime64))  # no unit
False
>>> is_datetime64_ns_dtype(np.array([],
        dtype="datetime64[ps]"))  # wrong unit
False
>>> is_datetime64_ns_dtype(pd.DatetimeIndex([1, 2, 3],
        dtype=np.datetime64))  # has 'ns' unit
True
```

pandas.api.types.is_datetime64tz_dtype

pandas.api.types.is_datetime64tz_dtype(arr_or_dtype) \rightarrow \text{bool}

Check whether an array-like or dtype is of a DatetimeTZDtype dtype.

Parameters

arr_or_dtype [array-like] The array-like or dtype to check.

Returns

boolean Whether or not the array-like or dtype is of a DatetimeTZDtype dtype.
Examples

```python
gt is_datetime64tz_dtype(object)
False
gt is_datetime64tz_dtype([1, 2, 3])
False
gt is_datetime64tz_dtype(pd.DatetimeIndex([1, 2, 3])) # tz-naive
False
gt is_datetime64tz_dtype(pd.DatetimeIndex([1, 2, 3], tz="US/Eastern"))
True
dtype = DatetimeTZDtype("ns", tz="US/Eastern")
gt s = pd.Series([], dtype=dtype)
True
gt is_datetime64tz_dtype(s)
True
```

pandas.api.types.is_extension_type

```
pandas.api.types.is_extension_type(arr) \rightarrow bool
Check whether an array-like is of a pandas extension class instance.
Depreciated since version 1.0.0: Use is_extension_array_dtype instead.
Extension classes include categoricals, pandas sparse objects (i.e. classes represented within the pandas library
and not ones external to it like scipy sparse matrices), and datetime-like arrays.
Parameters
    arr [array-like] The array-like to check.
Returns
    boolean Whether or not the array-like is of a pandas extension class instance.
Examples
```
```python
>>> is_extension_type([1, 2, 3])
False
>>> is_extension_type(np.array([1, 2, 3]))
False
>>> cat = pd.Categorical([1, 2, 3])
>>> is_extension_type(cat)
True
>>> is_extension_type(pd.Series(cat))
True
>>> is_extension_type(pd.arraysSparse.SparseArray([1, 2, 3]))
True
>>> from scipy.sparse import bsr_matrix
>>> is_extension_type(bsr_matrix([1, 2, 3]))
False
>>> is_extension_type(pd.DatetimeIndex([1, 2, 3]))
False
```
```python
>>> is_extension_type(pd.DatetimeIndex([1, 2, 3], tz="US/Eastern"))
True
>>> dtype = DatetimeTZDtype("ns", tz="US/Eastern")
>>> s = pd.Series([], dtype=dtype)
>>> is_extension_type(s)
True
```

### pandas.api.types.is_extension_array_dtype

**pandas.api.types.is_extension_array_dtype** *(arr_or_dtype) → bool*

Check if an object is a pandas extension array type.

See the *Use Guide* for more.

**Parameters**

- **arr_or_dtype**  [object] For array-like input, the .dtype attribute will be extracted.

**Returns**

- **bool** Whether the *arr_or_dtype* is an extension array type.

### Notes

This checks whether an object implements the pandas extension array interface. In pandas, this includes:
- Categorical
- Sparse
- Interval
- Period
- DatetimeArray
- TimedeltaArray

Third-party libraries may implement arrays or types satisfying this interface as well.

### Examples

```python
>>> from pandas.api.types import is_extension_array_dtype
>>> arr = pd.Categorical(['a', 'b'])
>>> is_extension_array_dtype(arr)
True
>>> is_extension_array_dtype(arr.dtype)
True

>>> arr = np.array(['a', 'b'])
>>> is_extension_array_dtype(arr.dtype)
False
```
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pandas.api.types.is_float_dtype

pandas.api.types.is_float_dtype(arr_or_dtype) → bool
Check whether the provided array or dtype is of a float dtype.

Parameters

arr_or_dtype [array-like] The array or dtype to check.

Returns

boolean Whether or not the array or dtype is of a float dtype.

Examples

```python
>>> is_float_dtype(str)
False
>>> is_float_dtype(int)
False
>>> is_float_dtype(float)
True
>>> is_float_dtype(np.array(['a', 'b']))
False
>>> is_float_dtype(pd.Series([1, 2]))
False
>>> is_float_dtype(pd.Index([1, 2.]))
True
```

pandas.api.types.is_int64_dtype

pandas.api.types.is_int64_dtype(arr_or_dtype) → bool
Check whether the provided array or dtype is of the int64 dtype.

Parameters

arr_or_dtype [array-like] The array or dtype to check.

Returns

boolean Whether or not the array or dtype is of the int64 dtype.

Notes

Depending on system architecture, the return value of is_int64_dtype(int) will be True if the OS uses 64-bit integers and False if the OS uses 32-bit integers.
Examples

```python
>>> is_int64_dtype(str)
False

>>> is_int64_dtype(np.int32)
False

>>> is_int64_dtype(np.int64)
True

>>> is_int64_dtype('int8')
False

>>> is_int64_dtype('Int8')
False

>>> is_int64_dtype(pd.Int64Dtype)
True

>>> is_int64_dtype(float)
False

>>> is_int64_dtype(np.uint64)  # unsigned
False

>>> is_int64_dtype(np.array(['a', 'b']))
False

>>> is_int64_dtype(np.array([1, 2], dtype=np.int64))
True

>>> is_int64_dtype(pd.Index([1, 2.]))  # float
False

>>> is_int64_dtype(np.array([1, 2], dtype=np.uint32))  # unsigned
False
```

pandas.api.types.is_integer_dtype

pandas.api.types.is_integer_dtype(arr_or_dtype) → bool

Check whether the provided array or dtype is of an integer dtype.

Unlike in in_any_int_dtype, timedelta64 instances will return False.

Changed in version 0.24.0: The nullable Integer dtypes (e.g. pandas.Int64Dtype) are also considered as integer by this function.

Parameters

arr_or_dtype [array-like] The array or dtype to check.

Returns

boolean Whether or not the array or dtype is of an integer dtype and not an instance of timedelta64.

Examples

```python
>>> is_integer_dtype(str)
False

>>> is_integer_dtype(int)
True

>>> is_integer_dtype(float)
False

>>> is_integer_dtype(np.uint64)
True

>>> is_integer_dtype('int8')
```
True
>>> is_integer_dtype('Int8')
True
>>> is_integer_dtype(pd.Int8Dtype)
True
>>> is_integer_dtype(np.datetime64)
False
>>> is_integer_dtype(np.timedelta64)
False
>>> is_integer_dtype(np.array(["a", "b"], dtype=object))
False
>>> is_integer_dtype(pd.Series([1, 2]))
True
>>> is_integer_dtype(np.array([], dtype=np.timedelta64))
False
>>> is_integer_dtype(pd.Index([1, 2.]))  # float
False

pandas.api.types.is_interval_dtype

pandas.api.types.is_interval_dtype(arr_or_dtype) → bool
Check whether an array-like or dtype is of the Interval dtype.
Parameters
arr_or_dtype [array-like] The array-like or dtype to check.

Returns
boolean Whether or not the array-like or dtype is of the Interval dtype.

Examples

>>> is_interval_dtype(object)
False
>>> is_interval_dtype(IntervalDtype())
True
>>> is_interval_dtype([1, 2, 3])
False
>>> interval = pd.Interval(1, 2, closed="right")
>>> is_interval_dtype(interval)
False
>>> is_interval_dtype(pd.IntervalIndex([interval]))
True
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pandas.api.types.is_numeric_dtype

pandas.api.types.is_numeric_dtype(arr_or_dtype) → bool
Check whether the provided array or dtype is of a numeric dtype.

Parameters

arr_or_dtype [array-like] The array or dtype to check.

Returns

boolean Whether or not the array or dtype is of a numeric dtype.

Examples

```python
>>> is_numeric_dtype(str)
False
>>> is_numeric_dtype(int)
True
>>> is_numeric_dtype(float)
True
>>> is_numeric_dtype(np.uint64)
True
>>> is_numeric_dtype(np.datetime64)
False
>>> is_numeric_dtype(np.timedelta64)
False
>>> is_numeric_dtype(np.array(['a', 'b']))
False
>>> is_numeric_dtype(pd.Series([1, 2]))
True
>>> is_numeric_dtype(pd.Index([1, 2.]))
True
>>> is_numeric_dtype(np.array([], dtype=np.timedelta64))
False
```

pandas.api.types.is_object_dtype

pandas.api.types.is_object_dtype(arr_or_dtype) → bool
Check whether an array-like or dtype is of the object dtype.

Parameters

arr_or_dtype [array-like] The array-like or dtype to check.

Returns

boolean Whether or not the array-like or dtype is of the object dtype.

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Examples

```python
>>> is_object_dtype(object)
True
>>> is_object_dtype(int)
False
>>> is_object_dtype(np.array([], dtype=object))
True
>>> is_object_dtype(np.array([], dtype=int))
False
>>> is_object_dtype([1, 2, 3])
False

pandas.api.types.is_period_dtype

pandas.api.types.is_period_dtype (arr_or_dtype) → bool
Check whether an array-like or dtype is of the Period dtype.

Parameters

    arr_or_dtype [array-like] The array-like or dtype to check.

Returns

    boolean Whether or not the array-like or dtype is of the Period dtype.

Examples

```python
>>> is_period_dtype(object)
False
>>> is_period_dtype(PeriodDtype(freq="D"))
True
>>> is_period_dtype([1, 2, 3])
False
>>> is_period_dtype(pd.Period("2017-01-01"))
False
>>> is_period_dtype(pd.PeriodIndex([], freq="A"))
True

pandas.api.types.is_signed_integer_dtype

pandas.api.types.is_signed_integer_dtype (arr_or_dtype) → bool
Check whether the provided array or dtype is of a signed integer dtype.

Unlike in in_any_int_dtype, timedelta64 instances will return False.

Changed in version 0.24.0: The nullable Integer dtypes (e.g. pandas.Int64Dtype) are also considered as integer by this function.

Parameters

    arr_or_dtype [array-like] The array or dtype to check.

Returns

    boolean Whether or not the array or dtype is of a signed integer dtype and not an instance of timedelta64.
### Examples

```python
>>> is_signed_integer_dtype(str)
False
>>> is_signed_integer_dtype(int)
True
>>> is_signed_integer_dtype(float)
False
>>> is_signed_integer_dtype(np.uint64)  # unsigned
False
>>> is_signed_integer_dtype('int8')
True
>>> is_signed_integer_dtype('Int8')
True
>>> is_signed_dtype(pd.Int8Dtype)
True
>>> is_signed_integer_dtype(np.datetime64)
False
>>> is_signed_integer_dtype(np.timedelta64)
False
>>> is_signed_integer_dtype(np.array(['a', 'b']))
False
>>> is_signed_integer_dtype(pd.Series([1, 2]))
True
>>> is_signed_integer_dtype(np.array([], dtype=np.timedelta64))
False
>>> is_signed_integer_dtype(pd.Index([1, 2.]))  # float
False
>>> is_signed_integer_dtype(np.array([1, 2], dtype=np.uint32))  # unsigned
False
```

---

**pandas.api.types.is_string_dtype**

```python
pandas.api.types.is_string_dtype(arr_or_dtype) → bool
```

Check whether the provided array or dtype is of the string dtype.

**Parameters**

- `arr_or_dtype` [array-like] The array or dtype to check.

**Returns**

- `boolean` Whether or not the array or dtype is of the string dtype.

### Examples

```python
>>> is_string_dtype(str)
True
>>> is_string_dtype(object)
True
>>> is_string_dtype(int)
False
>>> is_string_dtype(np.array(['a', 'b']))
True
```

(continues on next page)
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>>> is_string_dtype(pd.Series([1, 2]))
False

pandas.api.types.is_timedelta64_dtype

pandas.api.types.is_timedelta64_dtype(arr_or_dtype) → bool
Check whether an array-like or dtype is of the timedelta64 dtype.

Parameters

arr_or_dtype [array-like] The array-like or dtype to check.

Returns

boolean Whether or not the array-like or dtype is of the timedelta64 dtype.

Examples

>>> is_timedelta64_dtype(object)
False
>>> is_timedelta64_dtype(np.timedelta64)
True
>>> is_timedelta64_dtype([1, 2, 3])
False
>>> is_timedelta64_dtype(pd.Series([], dtype="timedelta64[ns]"))
True
>>> is_timedelta64_dtype('0 days')
False

pandas.api.types.is_timedelta64_ns_dtype

pandas.api.types.is_timedelta64_ns_dtype(arr_or_dtype) → bool
Check whether the provided array or dtype is of the timedelta64[ns] dtype.

This is a very specific dtype, so generic ones like np.timedelta64 will return False if passed into this function.

Parameters

arr_or_dtype [array-like] The array or dtype to check.

Returns

boolean Whether or not the array or dtype is of the timedelta64[ns] dtype.

Examples

>>> is_timedelta64_ns_dtype(np.dtype('m8[ns]'))
True
>>> is_timedelta64_ns_dtype(np.dtype('m8[ps]'))  # Wrong frequency
False
>>> is_timedelta64_ns_dtype(np.array([1, 2], dtype='m8[ns]'))
True
>>> is_timedelta64_ns_dtype(np.array([1, 2], dtype=np.timedelta64))
False
pandas.api.types.is_unsigned_integer_dtype

pandas.api.types.is_unsigned_integer_dtype(arr_or_dtype) \to bool
Check whether the provided array or dtype is of an unsigned integer dtype.

Changed in version 0.24.0: The nullable Integer dtypes (e.g. pandas.UInt64Dtype) are also considered as integer by this function.

Parameters

    arr_or_dtype [array-like] The array or dtype to check.

Returns

    boolean Whether or not the array or dtype is of an unsigned integer dtype.

Examples

```python
>>> is_unsigned_integer_dtype(str)
False
>>> is_unsigned_integer_dtype(int)  # signed
False
>>> is_unsigned_integer_dtype(float)
False
>>> is_unsigned_integer_dtype(np.uint64)
True
>>> is_unsigned_integer_dtype('uint8')
True
>>> is_unsigned_integer_dtype('UInt8')
True
>>> is_unsigned_integer_dtype(pd.UInt8Dtype)
True
>>> is_unsigned_integer_dtype(np.array(['a', 'b']))
False
>>> is_unsigned_integer_dtype(pd.Series([1, 2]))  # signed
False
>>> is_unsigned_integer_dtype(pd.Index([1, 2.]))  # float
False
>>> is_unsigned_integer_dtype(np.array([1, 2], dtype=np.uint32))
True
```

pandas.api.types.is_sparse

pandas.api.types.is_sparse(arr) \to bool
Check whether an array-like is a 1-D pandas sparse array.

Check that the one-dimensional array-like is a pandas sparse array. Returns True if it is a pandas sparse array, not another type of sparse array.

Parameters

    arr [array-like] Array-like to check.

Returns

    bool Whether or not the array-like is a pandas sparse array.
Examples

Returns `True` if the parameter is a 1-D pandas sparse array.

```python
>>> is_sparse(pd.arrays.SparseArray([0, 0, 1, 0]))
True
>>> is_sparse(pd.Series(pd.arrays.SparseArray([0, 0, 1, 0])))
True
```

Returns `False` if the parameter is not sparse.

```python
>>> is_sparse(np.array([0, 0, 1, 0]))
False
>>> is_sparse(pd.Series([0, 1, 0, 0]))
False
```

Returns `False` if the parameter is not a pandas sparse array.

```python
>>> from scipy.sparse import bsr_matrix
>>> is_sparse(bsr_matrix([0, 1, 0, 0]))
False
```

Returns `False` if the parameter has more than one dimension.

Iterable introspection

| api.types.is_dict_like(obj) | Check if the object is dict-like. |
| api.types.is_file_like(obj) | Check if the object is a file-like object. |
| api.types.is_list_like()    | Check if the object is list-like. |
| api.types.is_named_tuple(obj) | Check if the object is a named tuple. |
| api.types.is_iterator(obj)  | Check if the object is an iterator. |

**pandas.api.types.is_dict_like**

```python
pandas.api.types.is_dict_like(obj) → bool
Check if the object is dict-like.
```

**Parameters**

- `obj` [The object to check]

**Returns**

- `is_dict_like` [bool] Whether `obj` has dict-like properties.
Examples

```python
>>> is_dict_like({1: 2})
True
>>> is_dict_like([1, 2, 3])
False
>>> is_dict_like(dict)
False
>>> is_dict_like(dict())
True
```

**pandas.api.types.is_file_like**

`pandas.api.types.is_file_like(obj) → bool`

Check if the object is a file-like object.

For objects to be considered file-like, they must be an iterator AND have either a `read` and/or `write` method as an attribute.

Note: file-like objects must be iterable, but iterable objects need not be file-like.

**Parameters**

- `obj` [The object to check]

**Returns**

- `is_file_like` [bool] Whether `obj` has file-like properties.

**Examples**

```python
>>> buffer(StringIO("data"))
>>> is_file_like(buffer)
True
>>> is_file_like([1, 2, 3])
False
```

**pandas.api.types.is_list_like**

`pandas.api.types.is_list_like()`

Check if the object is list-like.

Objects that are considered list-like are for example Python lists, tuples, sets, NumPy arrays, and Pandas Series.

Strings and datetime objects, however, are not considered list-like.

**Parameters**

- `obj` [object] Object to check.

- `allow_sets` [bool, default True] If this parameter is False, sets will not be considered list-like.

  New in version 0.24.0.

**Returns**

- `bool` Whether `obj` has list-like properties.
Elements

```python
globals().get('is_list_like', lambda x: iter(x) is not None)
```

pandas.api.types.is_named_tuple

pandas.api.types.is_named_tuple(obj) → bool

Check if the object is a named tuple.

**Parameters**

- **obj** [The object to check]

**Returns**

- **is_named_tuple** [bool] Whether *obj* is a named tuple.

Examples

```python
>>> Point = namedtuple("Point", ["x", "y"])
>>> p = Point(1, 2)
>>> is_named_tuple(p)
True
>>> is_named_tuple((1, 2))
False
```

pandas.api.types.is_iterator

pandas.api.types.is_iterator(obj) → bool

Check if the object is an iterator.

For example, lists are considered iterators but not strings or datetime objects.

**Parameters**

- **obj** [The object to check]

**Returns**

- **is_iter** [bool] Whether *obj* is an iterator.

Examples

```python
>>> is_list_like([1, 2, 3])
True
>>> is_list_like((1, 2, 3))
True
>>> is_list_like(datetime(2017, 1, 1))
False
>>> is_list_like("foo")
False
>>> is_list_like(1)
False
>>> is_list_like(np.array([2]))
True
>>> is_list_like(np.array(2)))
False
```
Examples

>>> is_iterator([1, 2, 3])
True
>>> is_iterator(datetime(2017, 1, 1))
False
>>> is_iterator("foo")
False
>>> is_iterator(1)
False

Scalar introspection

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<td>Returns bool</td>
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<td>Check if the object is a number.</td>
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<td>api.types.is_re(obj)</td>
<td>Check if the object is a regex pattern instance.</td>
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<td>Check if the object can be compiled into a regex pattern instance.</td>
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<tr>
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</table>

pandas.api.types.is_bool

pandas.api.types.is_bool()

Returns

bool
**pandas.api.types.is_categorical**

```python
class pandas.api.types.is_categorical(arr) → bool
```

Check whether an array-like is a Categorical instance.

**Parameters**

- `arr` [array-like] The array-like to check.

**Returns**

- `boolean` Whether or not the array-like is of a Categorical instance.

**Examples**

```python
>>> is_categorical([1, 2, 3])
False
```

Categoricals, Series Categoricals, and CategoricalIndex will return True.

```python
>>> cat = pd.Categorical([1, 2, 3])
>>> is_categorical(cat)
True
>>> is_categorical(pd.Series(cat))
True
>>> is_categorical(pd.CategoricalIndex([1, 2, 3]))
True
```

**pandas.api.types.is_complex**

```python
class pandas.api.types.is_complex()
```

**Returns**

- `bool`  

**pandas.api.types.is_float**

```python
class pandas.api.types.is_float()
```

**Returns**

- `bool`  

**pandas.api.types.is_hashable**

```python
class pandas.api.types.is_hashable(obj) → bool
```

Return True if hash(obj) will succeed, False otherwise.

Some types will pass a test against collections.abc.Hashable but fail when they are actually hashed with hash().

Distinguish between these and other types by trying the call to hash() and seeing if they raise TypeError.

**Returns**

- `bool`
Examples

```python
>>> a = ([],)
>>> isinstance(a, collections.abc.Hashable)
True
>>> is_hashable(a)
False
```

### pandas.api.types.is_integer

**pandas.api.types.is_integer()**

**Returns**

```
bool
```

### pandas.api.types.is_interval

**pandas.api.types.is_interval()**

### pandas.api.types.is_number

**pandas.api.types.is_number(obj) → bool**

Check if the object is a number.

**Returns**

True when the object is a number, and False if not.

**Parameters**

- **obj** [any type] The object to check if is a number.

**Returns**

- **is_number** [bool] Whether `obj` is a number or not.

**See also:**

- `api.types.is_integer` Checks a subgroup of numbers.

#### Examples

```python
>>> pd.api.types.is_number(1)
True
>>> pd.api.types.is_number(7.15)
True
```

Booleans are valid because they are int subclass.

```python
>>> pd.api.types.is_number(False)
True
```

```python
>>> pd.api.types.is_number("foo")
False
>>> pd.api.types.is_number("5")
False
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.api.types.is_re

pandas.api.types.is_re(obj) → bool
Check if the object is a regex pattern instance.

Parameters

obj [The object to check]

Returns

is_regex [bool] Whether obj is a regex pattern.

Examples

```python
>>> is_re(re.compile(".*"))
True
>>> is_re("foo")
False
```

pandas.api.types.is_re_compilable

pandas.api.types.is_re_compilable(obj) → bool
Check if the object can be compiled into a regex pattern instance.

Parameters

obj [The object to check]

Returns

is_regex_compilable [bool] Whether obj can be compiled as a regex pattern.

Examples

```python
>>> is_re_compilable(".*")
True
>>> is_re_compilable(1)
False
```

pandas.api.types.is_scalar

pandas.api.types.is_scalar()

Parameters

val [object] This includes:

- numpy array scalar (e.g. np.int64)
- Python builtin numerics
- Python builtin byte arrays and strings
- None
- datetime.datetime
datetime.timedelta

2286 Chapter 4. API reference
• Period
• decimal.Decimal
• Interval
• DateOffset
• Fraction
• Number.

**Returns**

*bool*  Return True if given object is scalar.

**Examples**

```python
>>> dt = datetime.datetime(2018, 10, 3)
>>> pd.api.types.is_scalar(dt)
True
```

```python
>>> pd.api.types.is_scalar([2, 3])
False
```

```python
>>> pd.api.types.is_scalar({0: 1, 2: 3})
False
```

```python
>>> pd.api.types.is_scalar((0, 2))
False
```

Pandas supports PEP 3141 numbers:

```python
>>> from fractions import Fraction
>>> pd.api.types.is_scalar(Fraction(3, 5))
True
```

**4.16 Extensions**

These are primarily intended for library authors looking to extend pandas objects.

- `api.extensions.register_extension_dtype(cls)` Register an ExtensionType with pandas as class decorator.
- `api.extensions.register_dataframe_accessor(name)` Register a custom accessor on DataFrame objects.
- `api.extensions.register_series_accessor(name)` Register a custom accessor on Series objects.
- `api.extensions.register_index_accessor(name)` Register a custom accessor on Index objects.
- `api.extensions.ExtensionDtype` A custom data type, to be paired with an ExtensionArray.
4.16.1 pandas.api.extensions.register_extension_dtype

```
pandas.api.extensions.register_extension_dtype(cls: Type[pandas.core.dtypes.base.ExtensionDtype]) → Type[pandas.core.dtypes.base.ExtensionDtype]
```

Register an ExtensionType with pandas as class decorator.

New in version 0.24.0.

This enables operations like `.astype(name)` for the name of the ExtensionDtype.

**Returns**

`callable` A class decorator.

**Examples**

```python
>>> from pandas.api.extensions import register_extension_dtype
>>> from pandas.api.extensions import ExtensionDtype
>>> @register_extension_dtype
... class MyExtensionDtype(ExtensionDtype):
...   pass
```

4.16.2 pandas.api.extensions.register_dataframe_accessor

```
pandas.api.extensions.register_dataframe_accessor(name)
```

Register a custom accessor on DataFrame objects.

**Parameters**

`name` [str] Name under which the accessor should be registered. A warning is issued if this name conflicts with a preexisting attribute.

**Returns**

`callable` A class decorator.

**See also:**

`register_series_accessor, register_index_accessor`

**Notes**

When accessed, your accessor will be initialized with the pandas object the user is interacting with. So the signature must be

```python
def __init__(self, pandas_object):  # noqa: E999
  ...
```

For consistency with pandas methods, you should raise an `AttributeError` if the data passed to your accessor has an incorrect dtype.

```python
>>> pd.Series(["a", "b"]).dt
Traceback (most recent call last):
  ...
AttributeError: Can only use .dt accessor with datetimelike values```
Examples

In your library code:

```python
import pandas as pd

@pd.api.extensions.register_dataframe_accessor("geo")
class GeoAccessor:
    def __init__(self, pandas_obj):
        self._obj = pandas_obj

    @property
    def center(self):
        # return the geographic center point of this DataFrame
        lat = self._obj.latitude
        lon = self._obj.longitude
        return (float(lon.mean()), float(lat.mean()))

    def plot(self):
        # plot this array's data on a map, e.g., using Cartopy
        pass
```

Back in an interactive IPython session:

```python
>>> ds = pd.DataFrame({'longitude': np.linspace(0, 10),
                      'latitude': np.linspace(0, 20)})
>>> ds.geo.center
(5.0, 10.0)
>>> ds.geo.plot()
# plots data on a map
```

4.16.3 pandas.api.extensions.register_series_accessor

pandas.api.extensions.register_series_accessor(name)

Register a custom accessor on Series objects.

Parameters

- name [str] Name under which the accessor should be registered. A warning is issued if this name conflicts with a preexisting attribute.

Returns

- callable A class decorator.

See also:

- register_dataframe_accessor, register_index_accessor
Notes

When accessed, your accessor will be initialized with the pandas object the user is interacting with. So the signature must be

```python
def __init__(self, pandas_object):  # noqa: E999
  ...
```

For consistency with pandas methods, you should raise an `AttributeError` if the data passed to your accessor has an incorrect dtype.

```python
>>> pd.Series(['a', 'b']).dt
Traceback (most recent call last):
...
AttributeError: Can only use .dt accessor with datetimelike values
```

Examples

In your library code:

```python
import pandas as pd

def __init__(self, pandas_obj):
    self._obj = pandas_obj

@property
def center(self):
    # return the geographic center point of this DataFrame
    lat = self._obj.latitude
    lon = self._obj.longitude
    return (float(lon.mean()), float(lat.mean()))

def plot(self):
    # plot this array's data on a map, e.g., using Cartopy
    pass
```

Back in an interactive IPython session:

```python
>>> ds = pd.DataFrame({'longitude': np.linspace(0, 10),
...  'latitude': np.linspace(0, 20)})
>>> ds.geo.center
(5.0, 10.0)
>>> ds.geo.plot()
# plots data on a map
```
4.16.4 pandas.api.extensions.register_index_accessor

pandas.api.extensions.register_index_accessor(name)

Register a custom accessor on Index objects.

Parameters

name [str] Name under which the accessor should be registered. A warning is issued if this name conflicts with a preexisting attribute.

Returns
callable A class decorator.

See also:

register_dataframe_accessor, register_series_accessor

Notes

When accessed, your accessor will be initialized with the pandas object the user is interacting with. So the signature must be

```python
def __init__(self, pandas_object):  # noqa: E999
    ...
```

For consistency with pandas methods, you should raise an AttributeError if the data passed to your accessor has an incorrect dtype.

```python
>>> pd.Series(['a', 'b']).dt
Traceback (most recent call last):
  ...
AttributeError: Can only use .dt accessor with datetimelike values
```

Examples

In your library code:

```python
import pandas as pd

@pd.api.extensions.register_dataframe_accessor("geo")
class GeoAccessor:
    def __init__(self, pandas_obj):
        self._obj = pandas_obj

    @property
def center(self):
        # return the geographic center point of this DataFrame
        lat = self._obj.latitude
        lon = self._obj.longitude
        return (float(lon.mean()), float(lat.mean()))

    def plot(self):
        # plot this array's data on a map, e.g., using Cartopy
        pass
```

Back in an interactive IPython session:
>>> ds = pd.DataFrame({'longitude': np.linspace(0, 10),
...                    'latitude': np.linspace(0, 20)})
>>> ds.geo.center
(5.0, 10.0)
>>> ds.geo.plot()
# plots data on a map

4.16.5 pandas.api.extensions.ExtensionDtype

class pandas.api.extensions.ExtensionDtype
A custom data type, to be paired with an ExtensionArray.

New in version 0.23.0.

See also:

extensions.register_extension_dtype
extensions.ExtensionArray

Notes

The interface includes the following abstract methods that must be implemented by subclasses:

• type
• name
• construct_from_string

The following attributes influence the behavior of the dtype in pandas operations

• _is_numeric
• _is_boolean

Optionally one can override construct_array_type for construction with the name of this dtype via the Registry. See extensions.register_extension_dtype().

• construct_array_type

The na_value class attribute can be used to set the default NA value for this type. numpy.nan is used by default.

ExtensionDtypes are required to be hashable. The base class provides a default implementation, which relies on the _metadata class attribute. _metadata should be a tuple containing the strings that define your data type. For example, with PeriodDtype that’s the freq attribute.

If you have a parametrized dtype you should set the ``_metadata`` class property.

Ideally, the attributes in _metadata will match the parameters to your ExtensionDtype.__init__ (if any). If any of the attributes in _metadata don’t implement the standard __eq__ or __hash__, the default implementations here will not work.

Changed in version 0.24.0: Added _metadata, __hash__, and changed the default definition of __eq__.

For interaction with Apache Arrow (pyarrow), a __from_arrow__ method can be implemented: this method receives a pyarrow Array or ChunkedArray as only argument and is expected to return the appropriate pandas ExtensionArray for this dtype and the passed values:

class ExtensionDtype:

    def __from_arrow__(
        self, array: pyarrow.Array/ChunkedArray
    ) -> ExtensionArray:
        ...

This class does not inherit from `abc.ABCMeta` for performance reasons. Methods and properties required by the interface raise `pandas.errors.AbstractMethodError` and no register method is provided for registering virtual subclasses.

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kind</td>
<td>A character code (one of ‘biufcmMOSUV’), default ‘O’</td>
</tr>
<tr>
<td>na_value</td>
<td>Default NA value to use for this type.</td>
</tr>
<tr>
<td>name</td>
<td>A string identifying the data type.</td>
</tr>
<tr>
<td>names</td>
<td>Ordered list of field names, or None if there are no fields.</td>
</tr>
<tr>
<td>type</td>
<td>The scalar type for the array, e.g.</td>
</tr>
</tbody>
</table>

**pandas.api.extensions.ExtensionDtype.kind**

**property** `ExtensionDtype.kind`

A character code (one of ‘biufcmMOSUV’), default ‘O’

This should match the NumPy dtype used when the array is converted to an ndarray, which is probably ‘O’ for object if the extension type cannot be represented as a built-in NumPy type.

See also:

`numpy.dtype.kind`

**pandas.api.extensions.ExtensionDtype.na_value**

**property** `ExtensionDtype.na_value`

Default NA value to use for this type.

This is used in e.g. ExtensionArray.take. This should be the user-facing “boxed” version of the NA value, not the physical NA value for storage. e.g. for JSONArray, this is an empty dictionary.

**pandas.api.extensions.ExtensionDtype.name**

**property** `ExtensionDtype.name`

A string identifying the data type.

Will be used for display in, e.g. Series.dtype

**pandas.api.extensions.ExtensionDtype.names**

**property** `ExtensionDtype.names`

Ordered list of field names, or None if there are no fields.

This is for compatibility with NumPy arrays, and may be removed in the future.
pandas: powerful Python data analysis toolkit, Release 1.0.1

pandas.api.extensions.ExtensionDtype.type

**property** ExtensionDtype.type

The scalar type for the array, e.g. int

It’s expected ExtensionArray[item] returns an instance of ExtensionDtype.type for scalar item, assuming that value is valid (not NA). NA values do not need to be instances of type.

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>construct_array_type()</td>
<td>Return the array type associated with this dtype.</td>
</tr>
<tr>
<td>construct_from_string(string)</td>
<td>Construct this type from a string.</td>
</tr>
<tr>
<td>is_dtype(dtype)</td>
<td>Check if we match ‘dtype’.</td>
</tr>
</tbody>
</table>

pandas.api.extensions.ExtensionDtype.construct_array_type

**classmethod** ExtensionDtype.construct_array_type()

Return the array type associated with this dtype.

Returns

type

pandas.api.extensions.ExtensionDtype.construct_from_string

**classmethod** ExtensionDtype.construct_from_string(string: str)

Construct this type from a string.

This is useful mainly for data types that accept parameters. For example, a period dtype accepts a frequency parameter that can be set as period[H] (where H means hourly frequency).

By default, in the abstract class, just the name of the type is expected. But subclasses can overwrite this method to accept parameters.

Parameters

- **string** [str] The name of the type, for example category.

Returns

- ExtensionDtype Instance of the dtype.

Raises

- TypeError If a class cannot be constructed from this ‘string’.
Examples

For extension dtypes with arguments the following may be an adequate implementation.

```python
>>> @classmethod
... def construct_from_string(cls, string):
...     pattern = re.compile(r"^my_type\[(?P<arg_name>.+)\]$")
...     match = pattern.match(string)
...     if match:
...         return cls(**match.groupdict())
...     else:
...         raise TypeError(f"Cannot construct a '{cls.__name__}' from
...         " '{string}"")
```

### pandas.api.extensions.ExtensionDtype.is_dtype

**classmethod** `ExtensionDtype.is_dtype(dtype) -> bool`

Check if we match `dtype`.

**Parameters**

- `dtype` [object] The object to check.

**Returns**

- `is_dtype` [bool]

**Notes**

The default implementation is True if

1. `cls.construct_from_string(dtype)` is an instance of `cls`.
2. `dtype` is an object and is an instance of `cls`
3. `dtype` has a `dtype` attribute, and any of the above conditions is true for `dtype.dtype`.

<table>
<thead>
<tr>
<th>api.extensions.ExtensionArray</th>
<th>Abstract base class for custom 1-D array types.</th>
</tr>
</thead>
<tbody>
<tr>
<td>arrays.PandasArray(values[, copy])</td>
<td>A pandas ExtensionArray for NumPy data.</td>
</tr>
</tbody>
</table>

### 4.16.6 pandas.api.extensions.ExtensionArray

**class** `pandas.api.extensions.ExtensionArray`

Abstract base class for custom 1-D array types.

pandas will recognize instances of this class as proper arrays with a custom type and will not attempt to coerce them to objects. They may be stored directly inside a DataFrame or Series.

New in version 0.23.0.
Notes

The interface includes the following abstract methods that must be implemented by subclasses:

- `_from_sequence`
- `_from_factorized`
- `__getitem__`
- `__len__`
- `dtype`
- ` nbytes`
- `isna`
- `take`
- `copy`
- `_concat_same_type`

A default repr displaying the type, (truncated) data, length, and dtype is provided. It can be customized or replaced by by overriding:

- `__repr__`: A default repr for the ExtensionArray.
- `_formatter`: Print scalars inside a Series or DataFrame.

Some methods require casting the ExtensionArray to an ndarray of Python objects with `self.astype(object)`, which may be expensive. When performance is a concern, we highly recommend overriding the following methods:

- `fillna`
- `dropna`
- `unique`
- `factorize / _values_for_factorize`
- `argsort / _values_for_argsort`
- `searchsorted`

The remaining methods implemented on this class should be performant, as they only compose abstract methods. Still, a more efficient implementation may be available, and these methods can be overridden.

One can implement methods to handle array reductions.

- `_reduce`

One can implement methods to handle parsing from strings that will be used in methods such as `pandas.io.parsers.read_csv`.

- `_from_sequence_of_strings`

This class does not inherit from `abc.ABCMeta` for performance reasons. Methods and properties required by the interface raise `pandas.errors(AbstractMethodError and no register method is provided for registering virtual subclasses.

ExtensionArrays are limited to 1 dimension.

They may be backed by none, one, or many NumPy arrays. For example, `pandas.Categorical` is an extension array backed by two arrays, one for codes and one for categories. An array of IPv6 address may be backed by a NumPy structured array with two fields, one for the lower 64 bits and one for the upper 64 bits. Or they may be backed by some other storage type, like Python lists. Pandas makes no assumptions on how the data are stored, just that it can be converted to a NumPy array. The ExtensionArray interface does not impose any rules on how this data is stored. However, currently, the backing data cannot be stored in attributes called `.values` or `._values` to ensure full compatibility with pandas internals. But other names as `.data`, `._data`, `._items`,... can be freely used.

If implementing NumPy's `__array_ufunc__` interface, pandas expects that

1. You defer by returning `NotImplemented` when any Series are present in `inputs`. Pandas will extract the arrays and call the ufunc again.
2. You define a `_HANDLED_TYPES` tuple as an attribute on the class. Pandas inspect this to determine whether the ufunc is valid for the types present.

See `NumPy Universal Functions` for more.
Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dtype</td>
<td>An instance of ‘ExtensionDtype’.</td>
</tr>
<tr>
<td>nbytes</td>
<td>The number of bytes needed to store this object in memory.</td>
</tr>
<tr>
<td>ndim</td>
<td>Extension Arrays are only allowed to be 1-dimensional.</td>
</tr>
<tr>
<td>shape</td>
<td>Return a tuple of the array dimensions.</td>
</tr>
</tbody>
</table>

pandas.api.extensions.ExtensionArray.dtype

**property** ExtensionArray.dtype
An instance of ‘ExtensionDtype’.

pandas.api.extensions.ExtensionArray.nbytes

**property** ExtensionArray.nbytes
The number of bytes needed to store this object in memory.

pandas.api.extensions.ExtensionArray.ndim

**property** ExtensionArray.ndim
Extension Arrays are only allowed to be 1-dimensional.

pandas.api.extensions.ExtensionArray.shape

**property** ExtensionArray.shape
Return a tuple of the array dimensions.

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**pandas.api.extensions.ExtensionArray.argsort**

ExtensionArray.argsort (self, ascending: bool = True, kind: str = 'quicksort', *args, **kwargs)

→ numpy.ndarray

Return the indices that would sort this array.

**Parameters**

- ascending [bool, default True] Whether the indices should result in an ascending or descending sort.
- *args, **kwargs: passed through to numpy.argsort().

**Returns**

- ndarray Array of indices that sort self. If NaN values are contained, NaN values are placed at the end.

**See also:**

- numpy.argsort Sorting implementation used internally.

**pandas.api.extensions.ExtensionArray.astype**

ExtensionArray.astype (self, dtype, copy=True)

Cast to a NumPy array with ‘dtype’.

**Parameters**

- dtype [str or dtype] Typecode or data-type to which the array is cast.
- copy [bool, default True] Whether to copy the data, even if not necessary. If False, a copy is made only if the old dtype does not match the new dtype.

**Returns**

- array [ndarray] NumPy ndarray with ‘dtype’ for its dtype.
pandas.api.extensions.ExtensionArray.copy

ExtensionArray.copy(self) → pandas.core.dtypes.generic.ABCExtensionArray
Return a copy of the array.

Returns
ExtensionArray

pandas.api.extensions.ExtensionArray.dropna

ExtensionArray.dropna(self)
Return ExtensionArray without NA values.

Returns
valid [ExtensionArray]

pandas.api.extensions.ExtensionArray.factorize

ExtensionArray.factorize(self, na_sentinel: int = -1) → Tuple[numpy.ndarray, pandas.core.dtypes.generic.ABCExtensionArray]
Encode the extension array as an enumerated type.

Parameters
na_sentinel [int, default -1] Value to use in the codes array to indicate missing values.

Returns
codes [ndarray] An integer NumPy array that’s an indexer into the original ExtensionArray.
uniques [ExtensionArray] An ExtensionArray containing the unique values of self.

Note: uniques will not contain an entry for the NA value of the ExtensionArray if there are any missing values present in self.

See also:

factorize Top-level factorize method that dispatches here.

Notes

pandas.factorize() offers a sort keyword as well.
pandas.api.extensions.ExtensionArray.fillna

ExtensionArray.fillna (self, value=None, method=None, limit=None)

Fill NA/NaN values using the specified method.

Parameters

value [scalar, array-like] If a scalar value is passed it is used to fill all missing values. Alternatively, an array-like ‘value’ can be given. It’s expected that the array-like have the same length as ‘self’.


limit [int, default None] If method is specified, this is the maximum number of consecutive NaN values to forward/backward fill. In other words, if there is a gap with more than this number of consecutive NaNs, it will only be partially filled. If method is not specified, this is the maximum number of entries along the entire axis where NaNs will be filled.

Returns

ExtensionArray With NA/NaN filled.

pandas.api.extensions.ExtensionArray.isna

ExtensionArray.isna (self) → ~ArrayLike

A 1-D array indicating if each value is missing.

Notes

If returning an ExtensionArray, then

- na_values._is_boolean should be True
- na_values should implement ExtensionArray._reduce()
- na_values.any and na_values.all should be implemented

pandas.api.extensions.ExtensionArray.ravel

ExtensionArray.ravel (self, order='C') → pandas.core.dtypes.generic.ABCExtensionArray

Return a flattened view on this array.

Parameters


Returns

ExtensionArray
Pandas: Powerful Python Data Analysis Toolkit, Release 1.0.1

Notes

- Because ExtensionArrays are 1D-only, this is a no-op.
- The “order” argument is ignored, is for compatibility with NumPy.

pandas.api.extensions.ExtensionArray.repeat

ExtensionArray.repeat(self, repeats, axis=None)
Repeat elements of a ExtensionArray.

Returns a new ExtensionArray where each element of the current ExtensionArray is repeated consecutively a given number of times.

Parameters

- repeats [int or array of ints] The number of repetitions for each element. This should be a non-negative integer. Repeating 0 times will return an empty ExtensionArray.
- axis [None] Must be None. Has no effect but is accepted for compatibility with numpy.

Returns

- repeated_array [ExtensionArray] Newly created ExtensionArray with repeated elements.

See also:

- Series.repeat Equivalent function for Series.
- Index.repeat Equivalent function for Index.
- numpy.repeat Similar method for numpy.ndarray.
- ExtensionArray.take Take arbitrary positions.

Examples

```python
cat = pd.Categorical(['a', 'b', 'c'])
cat
[a, b, c]
Categories (3, object): [a, b, c]
cat.repeat(2)
[a, a, b, b, c, c]
Categories (3, object): [a, b, c]
cat.repeat([1, 2, 3])
[a, b, b, c, c, c]
Categories (3, object): [a, b, c]
```
pandas.api.extensions.ExtensionArray.searchsorted

ExtensionArray.searchsorted(self, value, side='left', sorter=None)

Find indices where elements should be inserted to maintain order.

New in version 0.24.0.

Find the indices into a sorted array self (a) such that, if the corresponding elements in value were inserted before the indices, the order of self would be preserved.

Assuming that self is sorted:

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<th>returned index $i$ satisfies</th>
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<tr>
<td>right</td>
<td>$\text{self}[i-1] \leq \text{value} &lt; \text{self}[i]$</td>
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Parameters

- **value** [array_like] Values to insert into self.
- **side** [{'left', 'right'}, optional] If 'left', the index of the first suitable location found is given. If 'right', return the last such index. If there is no suitable index, return either 0 or N (where N is the length of self).
- **sorter** [1-D array_like, optional] Optional array of integer indices that sort array a into ascending order. They are typically the result of argsort.

Returns

- **array of ints** Array of insertion points with the same shape as value.

See also:

numpy.searchsorted Similar method from NumPy.

pandas.api.extensions.ExtensionArray.shift

ExtensionArray.shift(self, periods: int = 1, fill_value: object = None) → pandas.core.dtypes.generic.ABCExtensionArray

Shift values by desired number.

Newly introduced missing values are filled with self.dtype.na_value.

New in version 0.24.0.

Parameters

- **periods** [int, default 1] The number of periods to shift. Negative values are allowed for shifting backwards.
- **fill_value** [object, optional] The scalar value to use for newly introduced missing values. The default is self.dtype.na_value.

New in version 0.24.0.

Returns

- **ExtensionArray** Shifted.
**Notes**

If `self` is empty or `periods` is 0, a copy of `self` is returned.

If `periods > len(self)`, then an array of size `len(self)` is returned, with all values filled with `self.dtype.na_value`.

**pandas.api.extensions.ExtensionArray.take**

`ExtensionArray.take(self, indices: Sequence[int], allow_fill: bool = False, fill_value: Any = None) → pandas.core.dtypes.generic.ABCExtensionArray`

Take elements from an array.

**Parameters**

- **indices** [sequence of int] Indices to be taken.
- **allow_fill** [bool, default False] How to handle negative values in `indices`.
  - False: negative values in `indices` indicate positional indices from the right (the default). This is similar to `numpy.take()`.
  - True: negative values in `indices` indicate missing values. These values are set to `fill_value`. Any other other negative values raise a `ValueError`.
- **fill_value** [any, optional] Fill value to use for NA-indices when `allow_fill` is True. This may be `None`, in which case the default NA value for the type, `self.dtype.na_value`, is used.

For many ExtensionArrays, there will be two representations of `fill_value`: a user-facing “boxed” scalar, and a low-level physical NA value. `fill_value` should be the user-facing version, and the implementation should handle translating that to the physical version for processing the take if necessary.

**Returns**

`ExtensionArray`

**Raises**

- **IndexError** When the indices are out of bounds for the array.
- **ValueError** When `indices` contains negative values other than `-1` and `allow_fill` is True.

**See also:**

- `numpy.take`
- `api.extensions.take`
Notes

ExtensionArray.take is called by Series.__getitem__, .loc, iloc, when indices is a sequence of values. Additionally, it’s called by Series.reindex(), or any other method that causes realignment, with a fill_value.

Examples

Here’s an example implementation, which relies on casting the extension array to object dtype. This uses the helper method pandas.api.extensions.take().

```python
def take(self, indices, allow_fill=False, fill_value=None):
    from pandas.core.algorithms import take
    # If the ExtensionArray is backed by an ndarray, then
    # just pass that here instead of coercing to object.
    data = self.astype(object)
    if allow_fill and fill_value is None:
        fill_value = self.dtype.na_value
    # fill value should always be translated from the scalar
    # type for the array, to the physical storage type for
    # the data, before passing to take.
    result = take(data, indices, fill_value=fill_value,
                  allow_fill=allow_fill)
    return self._from_sequence(result, dtype=self.dtype)
```

pandas.api.extensions.ExtensionArray.unique

ExtensionArray.unique(self)  
Compute the ExtensionArray of unique values.

Returns

uniques [ExtensionArray]

pandas.api.extensions.ExtensionArray.view

ExtensionArray.view(self, dtype=None) → Union[pandas.core.dtypes.generic.ABCExtensionArray, numpy.ndarray]  
Return a view on the array.

Parameters

dtype [str, np.dtype, or ExtensionDtype, optional] Default None.

Returns

ExtensionArray A view of the ExtensionArray.
pandas.api.extensions.ExtensionArray._concat_same_type
classmethod ExtensionArray._concat_same_type(to_concat: Sequence[pandas.core.dtypes.generic.ABCExtensionArray]) → pandas.core.dtypes.generic.ABCExtensionArray

Concatenate multiple array.

Parameters

to_concat [sequence of this type]

Returns
ExtensionArray

pandas.api.extensions.ExtensionArray._formatter
ExtensionArray._formatter(self, boxed: bool = False) → Callable[[Any], Union[str, None-Type]]

Formatting function for scalar values.
This is used in the default ‘__repr__’. The returned formatting function receives instances of your scalar type.

Parameters

boxed [bool, default False] An indicated for whether or not your array is being printed within a Series, DataFrame, or Index (True), or just by itself (False). This may be useful if you want scalar values to appear differently within a Series versus on its own (e.g. quoted or not).

Returns

Callable[[Any], str] A callable that gets instances of the scalar type and returns a string. By default, repr() is used when boxed=False and str() is used when boxed=True.

pandas.api.extensions.ExtensionArray._from_factorized
classmethod ExtensionArray._from_factorized(values, original)
Reconstruct an ExtensionArray after factorization.

Parameters

values [ndarray] An integer ndarray with the factorized values.
original [ExtensionArray] The original ExtensionArray that factorize was called on.

See also:

factorize
ExtensionArray.factorize
pandas.api.extensions.ExtensionArray._from_sequence

classmethod ExtensionArray._from_sequence(scalars=None, dtype=None, copy=False)

Construct a new ExtensionArray from a sequence of scalars.

Parameters

scalars [Sequence] Each element will be an instance of the scalar type for this array,
cls.dtype.type.

dtype [dtypes, optional] Construct for this particular dtype. This should be a Dtype
compatible with the ExtensionArray.

copy [bool, default False] If True, copy the underlying data.

Returns

ExtensionArray

pandas.api.extensions.ExtensionArray._from_sequence_of_strings

classmethod ExtensionArray._from_sequence_of_strings(strings, dtype=None, copy=False, **

Construct a new ExtensionArray from a sequence of strings.

New in version 0.24.0.

Parameters

strings [Sequence] Each element will be an instance of the scalar type for this array,
cls.dtype.type.

dtype [dtypes, optional] Construct for this particular dtype. This should be a Dtype
compatible with the ExtensionArray.

copy [bool, default False] If True, copy the underlying data.

Returns

ExtensionArray

pandas.api.extensions.ExtensionArray._ndarray_values

property ExtensionArray._ndarray_values

Internal pandas method for lossy conversion to a NumPy ndarray.

This method is not part of the pandas interface.

The expectation is that this is cheap to compute, and is primarily used for interacting with our indexers.

Returns

array [ndarray]
pandas.api.extensions.ExtensionArray._reduce

ExtensionArray._reduce(self, name, skipna=True, **kwargs)

Return a scalar result of performing the reduction operation.

Parameters

name [str] Name of the function, supported values are: { any, all, min, max, sum, mean, median, prod, std, var, sem, kurt, skew }.

skipna [bool, default True] If True, skip NaN values.

**kwargs Additional keyword arguments passed to the reduction function. Currently, ddof is the only supported kwarg.

Returns

scalar

Raises

TypeError [subclass does not define reductions]

pandas.api.extensions.ExtensionArray._values_for_argsort

ExtensionArray._values_for_argsort(self) → numpy.ndarray

Return values for sorting.

Returns

ndarray The transformed values should maintain the ordering between values within the array.

See also:

ExtensionArray.argsort

pandas.api.extensions.ExtensionArray._values_for_factorize

ExtensionArray._values_for_factorize(self) → Tuple[numpy.ndarray, Any]

Return an array and missing value suitable for factorization.

Returns

values [ndarray] An array suitable for factorization. This should maintain order and be a supported dtype (Float64, Int64, UInt64, String, Object). By default, the extension array is cast to object dtype.

na_value [object] The value in values to consider missing. This will be treated as NA in the factorization routines, so it will be coded as na_sentinal and not included in uniques. By default, np.nan is used.
Notes

The values returned by this method are also used in `pandas.util.hash_pandas_object()`.

4.16.7 pandas.arrays.PandasArray

class pandas.arrays.PandasArray(values: Union[numpy.ndarray, PandasArray], copy: bool = False)

A pandas ExtensionArray for NumPy data.

New in version 0.24.0.

This is mostly for internal compatibility, and is not especially useful on its own.

Parameters

values [ndarray] The NumPy ndarray to wrap. Must be 1-dimensional.

copy [bool, default False] Whether to copy values.

Attributes

None

Methods

None

Additionally, we have some utility methods for ensuring your object behaves correctly.

```
api.indexers.check_array_indexer(array, indexer)
```

Check if `indexer` is a valid array indexer for `array`.

4.16.8 pandas.api.indexers.check_array_indexer

pandas.api.indexers.check_array_indexer(array: ~AnyArrayLike, indexer: Any) → Any

Check if `indexer` is a valid array indexer for `array`.

For a boolean mask, `array` and `indexer` are checked to have the same length. The dtype is validated, and if it is an integer or boolean ExtensionArray, it is checked if there are missing values present, and it is converted to the appropriate numpy array. Other dtypes will raise an error.

Non-array indexers (integer, slice, Ellipsis, tuples, ..) are passed through as is.

New in version 1.0.0.

Parameters

array [array-like] The array that is being indexed (only used for the length).

indexer [array-like or list-like] The array-like that’s used to index. List-like input that is not yet a numpy array or an ExtensionArray is converted to one. Other input types are passed through as is.

Returns
numpy.ndarray  The validated indexer as a numpy array that can be used to index.

Raises

- IndexError  When the lengths don’t match.
- ValueError  When indexer cannot be converted to a numpy ndarray to index (e.g. presence of missing values).

See also:

- api.types.is_bool_dtype  Check if key is of boolean dtype.

Examples

When checking a boolean mask, a boolean ndarray is returned when the arguments are all valid.

```python
>>> mask = pd.array([True, False])
>>> arr = pd.array([1, 2])
>>> pd.api.indexers.check_array_indexer(arr, mask)
aarray([ True, False])
```

An IndexError is raised when the lengths don’t match.

```python
>>> mask = pd.array([True, False, True])
>>> pd.api.indexers.check_array_indexer(arr, mask)
Traceback (most recent call last):
...   IndexError: Boolean index has wrong length: 3 instead of 2.
```

A ValueError is raised when the mask cannot be converted to a bool-dtype ndarray.

```python
>>> mask = pd.array([True, pd.NA])
>>> pd.api.indexers.check_array_indexer(arr, mask)
Traceback (most recent call last):
...   ValueError: Cannot mask with a boolean indexer containing NA values
```

A numpy boolean mask will get passed through (if the length is correct):

```python
>>> mask = np.array([True, False])
>>> pd.api.indexers.check_array_indexer(arr, mask)
aarray([ True, False])
```

Similarly for integer indexers, an integer ndarray is returned when it is a valid indexer, otherwise an error is (for integer indexers, a matching length is not required):

```python
>>> indexer = pd.array([0, 2], dtype="Int64")
>>> arr = pd.array([1, 2, 3])
>>> pd.api.indexers.check_array_indexer(arr, indexer)
aarray([0, 2])
```

```python
>>> indexer = pd.array([0, pd.NA], dtype="Int64")
>>> pd.api.indexers.check_array_indexer(arr, indexer)
Traceback (most recent call last):
...   ValueError: Cannot index with an integer indexer containing NA values
```

For non-integer/boolean dtypes, an appropriate error is raised:
The sentinel `pandas.api.extensions.no_default` is used as the default value in some methods. Use an `is` comparison to check if the user provides a non-default value.
5.1 Contributing to pandas

Table of contents:

- Where to start?
- Bug reports and enhancement requests
- Working with the code
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5.1.1 Where to start?

All contributions, bug reports, bug fixes, documentation improvements, enhancements, and ideas are welcome.

If you are brand new to pandas or open-source development, we recommend going through the GitHub “issues” tab to find issues that interest you. There are a number of issues listed under Docs and good first issue where you could start out. Once you’ve found an interesting issue, you can return here to get your development environment setup.

When you start working on an issue, it’s a good idea to assign the issue to yourself, so nobody else duplicates the work on it. GitHub restricts assigning issues to maintainers of the project only. In most projects, and until recently in pandas, contributors added a comment letting others know they are working on an issue. While this is ok, you need to check each issue individually, and it’s not possible to find the unassigned ones.

For this reason, we implemented a workaround consisting of adding a comment with the exact text `take`. When you do it, a GitHub action will automatically assign you the issue (this will take seconds, and may require refreshing the page...
to see it). By doing this, it’s possible to filter the list of issues and find only the unassigned ones.

So, a good way to find an issue to start contributing to pandas is to check the list of unassigned good first issues and assign yourself one you like by writing a comment with the exact text `take`.

If for whatever reason you are not able to continue working with the issue, please try to unassign it, so other people know it’s available again. You can check the list of assigned issues, since people may not be working in them anymore. If you want to work on one that is assigned, feel free to kindly ask the current assignee if you can take it (please allow at least a week of inactivity before considering work in the issue discontinued).

Feel free to ask questions on the mailing list or on Gitter.

### 5.1.2 Bug reports and enhancement requests

Bug reports are an important part of making pandas more stable. Having a complete bug report will allow others to reproduce the bug and provide insight into fixing. See [this stackoverflow article](https://stackoverflow.com) and [this blogpost](https://example.com) for tips on writing a good bug report.

Trying the bug-producing code out on the `master` branch is often a worthwhile exercise to confirm the bug still exists. It is also worth searching existing bug reports and pull requests to see if the issue has already been reported and/or fixed.

Bug reports must:

1. Include a short, self-contained Python snippet reproducing the problem. You can format the code nicely by using GitHub Flavored Markdown:

   ```python
   >>> from pandas import DataFrame
   >>> df = DataFrame(...)
   ```

2. Include the full version string of pandas and its dependencies. You can use the built-in function:

   ```
   >>> import pandas as pd
   >>> pd.show_versions()
   ```

3. Explain why the current behavior is wrong/not desired and what you expect instead.

The issue will then show up to the pandas community and be open to comments/ideas from others.

### 5.1.3 Working with the code

Now that you have an issue you want to fix, enhancement to add, or documentation to improve, you need to learn how to work with GitHub and the pandas code base.
Version control, Git, and GitHub

To the new user, working with Git is one of the more daunting aspects of contributing to pandas. It can very quickly become overwhelming, but sticking to the guidelines below will help keep the process straightforward and mostly trouble free. As always, if you are having difficulties please feel free to ask for help.

The code is hosted on GitHub. To contribute you will need to sign up for a free GitHub account. We use Git for version control to allow many people to work together on the project.

Some great resources for learning Git:
- the GitHub help pages.
- the NumPy's documentation.
- Matthew Brett's Pydagogue.

Getting started with Git

GitHub has instructions for installing git, setting up your SSH key, and configuring git. All these steps need to be completed before you can work seamlessly between your local repository and GitHub.

Forking

You will need your own fork to work on the code. Go to the pandas project page and hit the Fork button. You will want to clone your fork to your machine:

```bash
git clone https://github.com/your-user-name/pandas.git pandas-yourname
cd pandas-yourname
git remote add upstream https://github.com/pandas-dev/pandas.git
```

This creates the directory pandas-yourname and connects your repository to the upstream (main project) pandas repository.

Creating a development environment

To test out code changes, you’ll need to build pandas from source, which requires a C compiler and Python environment. If you’re making documentation changes, you can skip to Contributing to the documentation but you won’t be able to build the documentation locally before pushing your changes.

Installing a C compiler

Pandas uses C extensions (mostly written using Cython) to speed up certain operations. To install pandas from source, you need to compile these C extensions, which means you need a C compiler. This process depends on which platform you’re using.

Windows


Mac OS

Information about compiler installation can be found here: https://devguide.python.org/setup/#macos

Unix

Some Linux distributions will come with a pre-installed C compiler. To find out which compilers (and versions) are installed on your system:

```bash
# for Debian/Ubuntu:
dpkg --list | grep compiler
# for Red Hat/RHEL/CentOS/Fedora:
yum list installed | grep -i --color compiler
```

GCC (GNU Compiler Collection), is a widely used compiler, which supports C and a number of other languages. If GCC is listed as an installed compiler nothing more is required. If no C compiler is installed (or you wish to install a newer version) you can install a compiler (GCC in the example code below) with:

```bash
# for recent Debian/Ubuntu:
sudo apt install build-essential
# for Red Hat/RHEL/CentOS/Fedora
yum groupinstall "Development Tools"
```

For other Linux distributions, consult your favourite search engine for compiler installation instructions.

Let us know if you have any difficulties by opening an issue or reaching out on Gitter.

Creating a Python environment

Now that you have a C compiler, create an isolated pandas development environment:

- Install either Anaconda or miniconda
- Make sure your conda is up to date (conda update conda)
- Make sure that you have cloned the repository
- cd to the pandas source directory

We’ll now kick off a three-step process:

1. Install the build dependencies
2. Build and install pandas
3. Install the optional dependencies

```bash
# Create and activate the build environment
conda env create -f environment.yml
conda activate pandas-dev

# or with older versions of Anaconda:
source activate pandas-dev

# Build and install pandas
python setup.py build_ext --inplace -j 4
python -m pip install -e . --no-build-isolation --no-use-pep517
```

At this point you should be able to import pandas from your locally built version:

5.1. Contributing to pandas
§ python  # start an interpreter
>>> import pandas
>>> print(pandas.__version__)
0.22.0.dev0+29.g4ad6d4d74

This will create the new environment, and not touch any of your existing environments, nor any existing Python installation.

To view your environments:

conda info -e

To return to your root environment:

conda deactivate

See the full conda docs here.

Creating a Python environment (pip)

If you aren’t using conda for your development environment, follow these instructions. You’ll need to have at least Python 3.6.1 installed on your system.

Unix/Mac OS

# Create a virtual environment
# Use an ENV_DIR of your choice. We’ll use ~/virtualenvs/pandas-dev
# Any parent directories should already exist
python3 -m venv ~/virtualenvs/pandas-dev

# Activate the virtualenv
. ~/virtualenvs/pandas-dev/bin/activate

# Install the build dependencies
python -m pip install -r requirements-dev.txt

# Build and install pandas
python setup.py build_ext --inplace -j 0
python -m pip install -e . --no-build-isolation --no-use-pep517

Windows

Below is a brief overview on how to set-up a virtual environment with Powershell under Windows. For details please refer to the official virtualenv user guide

Use an ENV_DIR of your choice. We’ll use ~virtualenvspandas-dev where ‘~’ is the folder pointed to by either $env:USERPROFILE (Powershell) or %USERPROFILE% (cmd.exe) environment variable. Any parent directories should already exist.

# Create a virtual environment
python -m venv $env:USERPROFILE\virtualenvs\pandas-dev

# Activate the virtualenv. Use activate.bat for cmd.exe
~\virtualenvs\pandas-dev\Scripts\Activate.ps1

# Install the build dependencies
python -m pip install -r requirements-dev.txt

(continues on next page)
# Build and install pandas

```bash
python setup.py build_ext --inplace -j 0
python -m pip install -e . --no-build-isolation --no-use-pep517
```

## Creating a branch

You want your master branch to reflect only production-ready code, so create a feature branch for making your changes. For example:

```bash
git branch shiny-new-feature
```

```bash
git checkout shiny-new-feature
```

The above can be simplified to:

```bash
git checkout -b shiny-new-feature
```

This changes your working directory to the shiny-new-feature branch. Keep any changes in this branch specific to one bug or feature so it is clear what the branch brings to pandas. You can have many shiny-new-features and switch in between them using the git checkout command.

When creating this branch, make sure your master branch is up to date with the latest upstream master version. To update your local master branch, you can do:

```bash
git checkout master
```

```bash
git pull upstream master --ff-only
```

When you want to update the feature branch with changes in master after you created the branch, check the section on updating a PR.

### 5.1.4 Contributing to the documentation

Contributing to the documentation benefits everyone who uses pandas. We encourage you to help us improve the documentation, and you don’t have to be an expert on pandas to do so! In fact, there are sections of the docs that are worse off after being written by experts. If something in the docs doesn’t make sense to you, updating the relevant section after you figure it out is a great way to ensure it will help the next person.

**Documentation:**

- About the pandas documentation
- Updating a pandas docstring
- How to build the pandas documentation
  - Requirements
  - Building the documentation
  - Building master branch documentation
About the pandas documentation

The documentation is written in reStructuredText, which is almost like writing in plain English, and built using Sphinx. The Sphinx Documentation has an excellent introduction to reST. Review the Sphinx docs to perform more complex changes to the documentation as well.

Some other important things to know about the docs:

- The pandas documentation consists of two parts: the docstrings in the code itself and the docs in this folder doc/.
  The docstrings provide a clear explanation of the usage of the individual functions, while the documentation in this folder consists of tutorial-like overviews per topic together with some other information (what’s new, installation, etc).

- The docstrings follow a pandas convention, based on the Numpy Docstring Standard. Follow the pandas docstring guide for detailed instructions on how to write a correct docstring.

pandas docstring guide

About docstrings and standards

A Python docstring is a string used to document a Python module, class, function or method, so programmers can understand what it does without having to read the details of the implementation.

Also, it is a common practice to generate online (html) documentation automatically from docstrings. Sphinx serves this purpose.

Next example gives an idea on how a docstring looks like:

```python
def add(num1, num2):
    """
    Add up two integer numbers.

    This function simply wraps the `+` operator, and does not do anything interesting, except for illustrating what is the docstring of a very simple function.

    Parameters
    ----------
    num1 : int
        First number to add
    num2 : int
        Second number to add

    Returns
    ------
    int
    The sum of `num1` and `num2`

    See Also
    --------
    subtract : Subtract one integer from another

    Examples
    --------
    >>> add(2, 2)
    (continues on next page)
```
Some standards exist about docstrings, so they are easier to read, and they can be exported to other formats such as html or pdf.

The first conventions every Python docstring should follow are defined in PEP-257.

As PEP-257 is quite open, and some other standards exist on top of it. In the case of pandas, the numpy docstring convention is followed. The conventions is explained in this document:

- numpydoc docstring guide (which is based in the original Guide to NumPy/SciPy documentation)

numpydoc is a Sphinx extension to support the numpy docstring convention.

The standard uses reStructuredText (reST). reStructuredText is a markup language that allows encoding styles in plain text files. Documentation about reStructuredText can be found in:

- Sphinx reStructuredText primer
- Quick reStructuredText reference
- Full reStructuredText specification

Pandas has some helpers for sharing docstrings between related classes, see Sharing docstrings.

The rest of this document will summarize all the above guides, and will provide additional convention specific to the pandas project.

**Writing a docstring**

**General rules**

Docstrings must be defined with three double-quotes. No blank lines should be left before or after the docstring. The text starts in the next line after the opening quotes. The closing quotes have their own line (meaning that they are not at the end of the last sentence).

In rare occasions reST styles like bold text or italics will be used in docstrings, but it is common to have inline code, which is presented between backticks. It is considered inline code:

- The name of a parameter
- Python code, a module, function, built-in, type, literal... (e.g. os, list, numpy.abs, datetime.date, True)
- A pandas class (in the form :class:`pandas.Series`)
- A pandas method (in the form :meth:`pandas.Series.sum`)
- A pandas function (in the form :func:`pandas.to_datetime`)

**Note:** To display only the last component of the linked class, method or function, prefix it with ~. For example, :class:`~pandas.Series` will link to pandas.Series but only display the last part, Series as the
Good:

```python
def add_values(arr):
    """
    Add the values in 'arr'.
    This is equivalent to Python 'sum' of :meth:`pandas.Series.sum`.
    Some sections are omitted here for simplicity.
    """
    return sum(arr)
```

Bad:

```python
def func():
    """Some function.
    With several mistakes in the docstring.
    It has a blank like after the signature 'def func():'.
    The text 'Some function' should go in the line after the
    opening quotes of the docstring, not in the same line.
    There is a blank line between the docstring and the first line
    of code 'foo = 1'.
    The closing quotes should be in the next line, not in this one."""

    foo = 1
    bar = 2
    return foo + bar
```

Section 1: Short summary

The short summary is a single sentence that expresses what the function does in a concise way.

The short summary must start with a capital letter, end with a dot, and fit in a single line. It needs to express what the object does without providing details. For functions and methods, the short summary must start with an infinitive verb.

Good:

```python
def astype(dtype):
    """
    Cast Series type.
    This section will provide further details.
    """
    pass
```

Bad:
def astype(dtype):
    """
    Casts Series type.
    Verb in third-person of the present simple, should be infinitive.
    """
    pass

def astype(dtype):
    """
    Method to cast Series type.
    Does not start with verb.
    """
    pass

def astype(dtype):
    """
    Cast Series type
    Missing dot at the end.
    """
    pass

def astype(dtype):
    """
    Cast Series type from its current type to the new type defined in
    the parameter dtype.
    Summary is too verbose and doesn't fit in a single line.
    """
    pass

Section 2: Extended summary

The extended summary provides details on what the function does. It should not go into the details of the
parameters, or discuss implementation notes, which go in other sections.

A blank line is left between the short summary and the extended summary. And every paragraph in the extended
summary is finished by a dot.

The extended summary should provide details on why the function is useful and their use cases, if it is not too
generic.

def unstack():
    """
    Pivot a row index to columns.
    When using a MultiIndex, a level can be pivoted so each value in
    the index becomes a column. This is especially useful when a subindex
    is repeated for the main index, and data is easier to visualize as a
    pivot table.
    The index level will be automatically removed from the index when added
    as columns.
    """

(continues on next page)
Section 3: Parameters

The details of the parameters will be added in this section. This section has the title “Parameters”, followed by a line with a hyphen under each letter of the word “Parameters”. A blank line is left before the section title, but not after, and not between the line with the word “Parameters” and the one with the hyphens.

After the title, each parameter in the signature must be documented, including *args and **kwargs, but not self.

The parameters are defined by their name, followed by a space, a colon, another space, and the type (or types). Note that the space between the name and the colon is important. Types are not defined for *args and **kwargs, but must be defined for all other parameters. After the parameter definition, it is required to have a line with the parameter description, which is indented, and can have multiple lines. The description must start with a capital letter, and finish with a dot.

For keyword arguments with a default value, the default will be listed after a comma at the end of the type. The exact form of the type in this case will be “int, default 0”. In some cases it may be useful to explain what the default argument means, which can be added after a comma “int, default -1, meaning all cpus”.

In cases where the default value is None, meaning that the value will not be used. Instead of “str, default None”, it is preferred to write “str, optional”. When None is a value being used, we will keep the form “str, default None”. For example, in df.to_csv(compression=None), None is not a value being used, but means that compression is optional, and no compression is being used if not provided. In this case we will use str, optional. Only in cases like func(value=None) and None is being used in the same way as 0 or foo would be used, then we will specify “str, int or None, default None”.

Good:

class Series:
    def plot(self, kind, color='blue', **kwargs):
        """
        Generate a plot.
        
        Render the data in the Series as a matplotlib plot of the specified kind.
        
        Parameters
        ----------
        kind : str
            Kind of matplotlib plot.
        color : str, default 'blue'
            Color name or rgb code.
        **kwargs
            These parameters will be passed to the matplotlib plotting function.
        """
        pass

Bad:

class Series:
    def plot(self, kind, **kwargs):
        """
Generate a plot.

Render the data in the Series as a matplotlib plot of the specified kind.

Note the blank line between the parameters title and the first parameter. Also, note that after the name of the parameter 'kind' and before the colon, a space is missing.

Also, note that the parameter descriptions do not start with a capital letter, and do not finish with a dot.

Finally, the 'kwargs' parameter is missing.

Parameters
----------

kind: str
    kind of matplotlib plot

..." pass

Parameter types

When specifying the parameter types, Python built-in data types can be used directly (the Python type is preferred to the more verbose string, integer, boolean, etc):

- int
- float
- str
- bool

For complex types, define the subtypes. For dict and tuple, as more than one type is present, we use the brackets to help read the type (curly brackets for dict and normal brackets for tuple):

- list of int
- dict of {str : int}
- tuple of (str, int, int)
- tuple of (str)
- set of str

In case where there are just a set of values allowed, list them in curly brackets and separated by commas (followed by a space). If the values are ordinal and they have an order, list them in this order. Otherwise, list the default value first, if there is one:

- {0, 10, 25}
- {'simple', 'advanced'}
- {'low', 'medium', 'high'}
- {'cat', 'dog', 'bird'}

If the type is defined in a Python module, the module must be specified:
– datetime.date
– datetime.datetime
– decimal.Decimal

If the type is in a package, the module must be also specified:
– numpy.ndarray
– scipy.sparse.coo_matrix

If the type is a pandas type, also specify pandas except for Series and DataFrame:
– Series
– DataFrame
– pandas.Index
– pandas.Categorical
– pandas.arrays.SparseArray

If the exact type is not relevant, but must be compatible with a numpy array, array-like can be specified. If Any type that can be iterated is accepted, iterable can be used:
– array-like
– iterable

If more than one type is accepted, separate them by commas, except the last two types, that need to be separated by the word ‘or’:
– int or float
– float, decimal.Decimal or None
– str or list of str

If None is one of the accepted values, it always needs to be the last in the list.

For axis, the convention is to use something like:
– axis : {0 or ‘index’, 1 or ‘columns’, None}, default None

Section 4: Returns or Yields

If the method returns a value, it will be documented in this section. Also if the method yields its output.

The title of the section will be defined in the same way as the “Parameters”. With the names “Returns” or “Yields” followed by a line with as many hyphens as the letters in the preceding word.

The documentation of the return is also similar to the parameters. But in this case, no name will be provided, unless the method returns or yields more than one value (a tuple of values).

The types for “Returns” and “Yields” are the same as the ones for the “Parameters”. Also, the description must finish with a dot.

For example, with a single value:

```python
def sample():
    """
    Generate and return a random number.
    """
```
The value is sampled from a continuous uniform distribution between 0 and 1.

Returns
-------
float
    Random number generated.

return np.random.random()
Section 5: See Also

This section is used to let users know about pandas functionality related to the one being documented. In rare cases, if no related methods or functions can be found at all, this section can be skipped.

An obvious example would be the head() and tail() methods. As tail() does the equivalent as head() but at the end of the Series or DataFrame instead of at the beginning, it is good to let the users know about it.

To give an intuition on what can be considered related, here there are some examples:

- loc and iloc, as they do the same, but in one case providing indices and in the other positions
- max and min, as they do the opposite
- iterrows, itertuples and items, as it is easy that a user looking for the method to iterate over columns ends up in the method to iterate over rows, and vice-versa
- fillna and dropna, as both methods are used to handle missing values
- read_csv and to_csv, as they are complementary
- merge and join, as one is a generalization of the other
- astype and pandas.to_datetime, as users may be reading the documentation of astype to know how to cast as a date, and the way to do it is with pandas.to_datetime
- where is related to numpy.where, as its functionality is based on it

When deciding what is related, you should mainly use your common sense and think about what can be useful for the users reading the documentation, especially the less experienced ones.

When relating to other libraries (mainly numpy), use the name of the module first (not an alias like np). If the function is in a module which is not the main one, like scipy.sparse, list the full module (e.g. scipy.sparse.coo_matrix).

This section, as the previous, also has a header, “See Also” (note the capital S and A). Also followed by the line with hyphens, and preceded by a blank line.

After the header, we will add a line for each related method or function, followed by a space, a colon, another space, and a short description that illustrated what this method or function does, why is it relevant in this context, and what are the key differences between the documented function and the one referencing. The description must also finish with a dot.

Note that in “Returns” and “Yields”, the description is located in the following line than the type. But in this section it is located in the same line, with a colon in between. If the description does not fit in the same line, it can continue in the next ones, but it has to be indented in them.

For example:

```python
class Series:
    def head(self):
        ""
        Return the first 5 elements of the Series.

        This function is mainly useful to preview the values of the Series without displaying the whole of it.

        Returns
        ------
        Series
        Subset of the original series with the 5 first values.
        """
```

(continues on next page)
See Also
-------
Series.tail : Return the last 5 elements of the Series.
Series.iloc : Return a slice of the elements in the Series,
            which can also be used to return the first or last n.

... return self.iloc[:5]

Section 6: Notes

This is an optional section used for notes about the implementation of the algorithm. Or to document technical
aspects of the function behavior.

Feel free to skip it, unless you are familiar with the implementation of the algorithm, or you discover some
counter-intuitive behavior while writing the examples for the function.

This section follows the same format as the extended summary section.

Section 7: Examples

This is one of the most important sections of a docstring, even if it is placed in the last position. As often, people
understand concepts better with examples, than with accurate explanations.

Examples in docstrings, besides illustrating the usage of the function or method, must be valid Python code, that
in a deterministic way returns the presented output, and that can be copied and run by users.

They are presented as a session in the Python terminal. >>> is used to present code. ... is used for code
continuing from the previous line. Output is presented immediately after the last line of code generating the
output (no blank lines in between). Comments describing the examples can be added with blank lines before
and after them.

The way to present examples is as follows:
1. Import required libraries (except numpy and pandas)
2. Create the data required for the example
3. Show a very basic example that gives an idea of the most common use case
4. Add examples with explanations that illustrate how the parameters can be used for extended functionality

A simple example could be:

class Series:
    def head(self, n=5):
        """
        Return the first elements of the Series.

        This function is mainly useful to preview the values of the Series without displaying the whole of it.
        """
        Parameters
        ----------
        n : int
            Number of values to return.
Return
------
pandas.Series
    Subset of the original series with the n first values.

See Also
--------
tail : Return the last n elements of the Series.

Examples
--------
>>> s = pd.Series(['Ant', 'Bear', 'Cow', 'Dog', 'Falcon',
...                   'Lion', 'Monkey', 'Rabbit', 'Zebra'])
>>> s.head()
    0   Ant
    1  Bear
    2   Cow
    3   Dog
    4  Falcon
dtype: object

With the 'n' parameter, we can change the number of returned rows:

>>> s.head(n=3)
    0   Ant
    1  Bear
    2   Cow
dtype: object

return self.iloc[:n]

The examples should be as concise as possible. In cases where the complexity of the function requires long
examples, is recommended to use blocks with headers in bold. Use double star ** to make a text bold, like in
**this example**.

Conventions for the examples

Code in examples is assumed to always start with these two lines which are not shown:

```python
import numpy as np
import pandas as pd
```

Any other module used in the examples must be explicitly imported, one per line (as recommended in PEP
846 imports) and avoiding aliases. Avoid excessive imports, but if needed, imports from the standard library go
first, followed by third-party libraries (like matplotlib).

When illustrating examples with a single Series use the name s, and if illustrating with a single DataFrame
use the name df. For indices, idx is the preferred name. If a set of homogeneous Series or DataFrame
is used, name them s1, s2, s3... or df1, df2, df3... If the data is not homogeneous, and more than one
structure is needed, name them with something meaningful, for example df_main and df_to_join.

Data used in the example should be as compact as possible. The number of rows is recommended to be around
4, but make it a number that makes sense for the specific example. For example in the head method, it requires
to be higher than 5, to show the example with the default values. If doing the mean, we could use something
like [1, 2, 3], so it is easy to see that the value returned is the mean.
For more complex examples (grouping for example), avoid using data without interpretation, like a matrix of random numbers with columns A, B, C, D... And instead use a meaningful example, which makes it easier to understand the concept. Unless required by the example, use names of animals, to keep examples consistent. And numerical properties of them.

When calling the method, keywords arguments head(n=3) are preferred to positional arguments head(3).

Good:

```python
class Series:

    def mean(self):
        ""
        Compute the mean of the input.
        Examples
        --------
        >>> s = pd.Series([1, 2, 3])
        >>> s.mean()
        2
        ""
        pass

    def fillna(self, value):
        ""
        Replace missing values by `value`.
        Examples
        --------
        >>> s = pd.Series([1, np.nan, 3])
        >>> s.fillna(0)
        [1, 0, 3]
        ""
        pass

    def groupby_mean(self):
        ""
        Group by index and return mean.
        Examples
        --------
        >>> s = pd.Series([380., 370., 24., 26],
        ...     name='max_speed',
        ...     index=['falcon', 'falcon', 'parrot', 'parrot'])
        >>> s.groupby_mean()
        index
        falcon      375.0
        parrot      25.0
        Name: max_speed, dtype: float64
        ""
        pass

    def contains(self, pattern, case_sensitive=True, na=numpy.nan):
        ""
        Return whether each value contains `pattern`.
        In this case, we are illustrating how to use sections, even
```
if the example is simple enough and does not require them.

Examples
--------

```python
>>> s = pd.Series('Antelope', 'Lion', 'Zebra', np.nan)
>>> s.contains(pattern='a')
0   False
1   False
2    True
3     NaN
dtype: bool
```

**Case sensitivity**

With `case_sensitive` set to `False` we can match 'a' with both 'a' and 'A':

```python
>>> s.contains(pattern='a', case_sensitive=False)
0    True
1   False
2    True
3     NaN
dtype: bool
```

**Missing values**

We can fill missing values in the output using the `na` parameter:

```python
>>> s.contains(pattern='a', na=False)
0   False
1   False
2    True
3    False
dtype: bool
```

pass

Bad:

```python
def method(foo=None, bar=None):
    """
    A sample DataFrame method.
    Do not import numpy and pandas.
    Try to use meaningful data, when it makes the example easier to understand.
    Try to avoid positional arguments like in `df.method(1)`. They can be all right if previously defined with a meaningful name, like in `present_value(interest_rate)`, but avoid them otherwise.
    When presenting the behavior with different parameters, do not place all the calls one next to the other. Instead, add a short sentence explaining what the example shows.
    Examples
    """
```

(continues on next page)
Tips for getting your examples pass the doctests

Getting the examples pass the doctests in the validation script can sometimes be tricky. Here are some attention points:

- Import all needed libraries (except for pandas and numpy, those are already imported as `import pandas as pd` and `import numpy as np`) and define all variables you use in the example.

- Try to avoid using random data. However random data might be OK in some cases, like if the function you are documenting deals with probability distributions, or if the amount of data needed to make the function result meaningful is too much, such that creating it manually is very cumbersome. In those cases, always use a fixed random seed to make the generated examples predictable. Example:

  ```python
  >>> np.random.seed(42)
  >>> df = pd.DataFrame({'normal': np.random.normal(100, 5, 20)})
  ```

- If you have a code snippet that wraps multiple lines, you need to use ‘...’ on the continued lines:

  ```python
  >>> df = pd.DataFrame([[1, 2, 3], [4, 5, 6]], index=['a', 'b', 'c'],
  ... columns=['A', 'B'])
  ```

- If you want to show a case where an exception is raised, you can do:

  ```python
  >>> pd.to_datetime("712-01-01")
  Traceback (most recent call last):
  OutOfBoundsDatetim...:
  Traceback (most recent call last):
  OutOfBoundsDatetim...:
  Traceback (most recent call last):
  OutOfBoundsDatetim...:
  Traceback (most recent call last):
  OutOfBoundsDatetim...
  ```

  It is essential to include the “Traceback (most recent call last):”, but for the actual error only the error name is sufficient.

- If there is a small part of the result that can vary (e.g. a hash in an object representation), you can use `...` to represent this part.

  If you want to show that `s.plot()` returns a matplotlib AxesSubplot object, this will fail the doctest

  ```python
  >>> s.plot()
  <matplotlib.axes._subplots.AxesSubplot at 0x7efd0c0b0690>
  ```

  However, you can do (notice the comment that needs to be added)

  ```python
  >>> s.plot()
  <matplotlib.axes._subplots.AxesSubplot at ...>
  ```
Plots in examples

There are some methods in pandas returning plots. To render the plots generated by the examples in the documentation, the .. plot:: directive exists.

To use it, place the next code after the “Examples” header as shown below. The plot will be generated automatically when building the documentation.

```python
class Series:
    def plot(self):
        ""
        Generate a plot with the `Series` data.
        
        Examples
        --------
        
        .. plot::
            :context: close-figs
            >>> s = pd.Series([1, 2, 3])
            >>> s.plot()
        ""
        pass
```

Sharing docstrings

Pandas has a system for sharing docstrings, with slight variations, between classes. This helps us keep docstrings consistent, while keeping things clear for the user reading. It comes at the cost of some complexity when writing.

Each shared docstring will have a base template with variables, like %(klass)s. The variables filled in later on using the Substitution decorator. Finally, docstrings can be appended to with the Appender decorator.

In this example, we’ll create a parent docstring normally (this is like pandas.core.generic.NDFrame. Then we’ll have two children (like pandas.core.series.Series and pandas.core.frame.DataFrame). We’ll substitute the children’s class names in this docstring.

```python
class Parent:
    def my_function(self):
        """Apply my function to %(klass)s.""
        ...

class ChildA(Parent):
    @Substitution(klass="ChildA")
    @Appender(Parent.my_function.__doc__)
    def my_function(self):
        ...

class ChildB(Parent):
    @Substitution(klass="ChildB")
    @Appender(Parent.my_function.__doc__)
    def my_function(self):
        ...
```

The resulting docstrings are
Notice two things:

1. We “append” the parent docstring to the children docstrings, which are initially empty.
2. Python decorators are applied inside out. So the order is Append then Substitution, even though Substitution comes first in the file.

Our files will often contain a module-level _shared_doc_kwargs with some common substitution values (things like klass, axes, etc).

You can substitute and append in one shot with something like

```python
@Appender(template % _shared_doc_kwargs)
def my_function(self):
    ...
```

where template may come from a module-level _shared_docs dictionary mapping function names to docstrings. Wherever possible, we prefer using Appender and Substitution, since the docstring-writing processes is slightly closer to normal.

See pandas.core.generic.NDFrame.fillna for an example template, and pandas.core.series.Series.fillna and pandas.core.generic.frame.fillna for the filled versions.

- The tutorials make heavy use of the ipython directive sphinx extension. This directive lets you put code in the documentation which will be run during the doc build. For example:

```ipython:: python
x = 2
x**3
```

will be rendered as:

```
In [1]: x = 2
In [2]: x**3
Out[2]: 8
```

Almost all code examples in the docs are run (and the output saved) during the doc build. This approach means that code examples will always be up to date, but it does make the doc building a bit more complex.

- Our API documentation in doc/source/api.rst houses the auto-generated documentation from the docstrings. For classes, there are a few subtleties around controlling which methods and attributes have pages auto-generated.

We have two autosummary templates for classes.

1. _templates/autosummary/class.rst. Use this when you want to automatically generate a page for every public method and attribute on the class. The Attributes and Methods sections will be automatically added to the class’ rendered documentation by numpydoc. See DataFrame for an example.
2. \_templates\/autosummary\_/class\_without\_autosummary. Use this when you want to pick a subset of methods / attributes to auto-generate pages for. When using this template, you should include an Attributes and Methods section in the class docstring. See CategoricalIndex for an example.

Every method should be included in a toctree in api.rst, else Sphinx will emit a warning.

**Note:** The .rst files are used to automatically generate Markdown and HTML versions of the docs. For this reason, please do not edit CONTRIBUTING.md directly, but instead make any changes to doc/source/development/contributing.rst. Then, to generate CONTRIBUTING.md, use pandoc with the following command:

```
pandoc doc/source/development/contributing.rst -t markdown_github > CONTRIBUTING.md
```

The utility script scripts/validate_docstrings.py can be used to get a csv summary of the API documentation. And also validate common errors in the docstring of a specific class, function or method. The summary also compares the list of methods documented in doc/source/api.rst (which is used to generate the API Reference page) and the actual public methods. This will identify methods documented in doc/source/api.rst that are not actually class methods, and existing methods that are not documented in doc/source/api.rst.

**Updating a pandas docstring**

When improving a single function or method’s docstring, it is not necessarily needed to build the full documentation (see next section). However, there is a script that checks a docstring (for example for the DataFrame.mean method):

```
python scripts/validate_docstrings.py pandas.DataFrame.mean
```

This script will indicate some formatting errors if present, and will also run and test the examples included in the docstring. Check the pandas docstring guide for a detailed guide on how to format the docstring.

The examples in the docstring (’doctests’) must be valid Python code, that in a deterministic way returns the presented output, and that can be copied and run by users. This can be checked with the script above, and is also tested on Travis. A failing doctest will be a blocker for merging a PR. Check the examples section in the docstring guide for some tips and tricks to get the doctests passing.

When doing a PR with a docstring update, it is good to post the output of the validation script in a comment on github.

**How to build the pandas documentation**

**Requirements**

First, you need to have a development environment to be able to build pandas (see the docs on creating a development environment above).
Building the documentation

So how do you build the docs? Navigate to your local `doc/` directory in the console and run:

```
python make.py html
```

Then you can find the HTML output in the folder `doc/build/html/`.

The first time you build the docs, it will take quite a while because it has to run all the code examples and build all the generated docstring pages. In subsequent evocations, sphinx will try to only build the pages that have been modified.

If you want to do a full clean build, do:

```
python make.py clean
python make.py html
```

You can tell `make.py` to compile only a single section of the docs, greatly reducing the turn-around time for checking your changes.

```
# omit autosummary and API section
python make.py clean
python make.py --no-api

# compile the docs with only a single section, relative to the "source" folder.
# For example, compiling only this guide (doc/source/development/contributing.rst)
python make.py clean
python make.py --single development/contributing.rst

# compile the reference docs for a single function
python make.py clean
python make.py --single pandas.DataFrame.join
```

For comparison, a full documentation build may take 15 minutes, but a single section may take 15 seconds. Subsequent builds, which only process portions you have changed, will be faster.

You can also specify to use multiple cores to speed up the documentation build:

```
python make.py html --num-jobs 4
```

Open the following file in a web browser to see the full documentation you just built:

```
doc/build/html/index.html
```

And you’ll have the satisfaction of seeing your new and improved documentation!

Building master branch documentation

When pull requests are merged into the `pandas` master branch, the main parts of the documentation are also built by Travis-CI. These docs are then hosted here, see also the Continuous Integration section.
## 5.1.5 Contributing to the code base

### Code Base:

- **Code standards**
- **Optional dependencies**
  - C (cpplint)
  - Python (PEP8 / black)
  - Import formatting
  - Backwards compatibility
- **Type Hints**
  - Style Guidelines
  - Pandas-specific Types
  - Validating Type Hints
- **Testing with continuous integration**
- **Test-driven development/code writing**
  - Writing tests
  - Transitioning to pytest
  - Using pytest
  - Using hypothesis
  - Testing warnings
- **Running the test suite**
- **Running the performance test suite**
- **Documenting your code**

### Code standards

Writing good code is not just about what you write. It is also about how you write it. During Continuous Integration testing, several tools will be run to check your code for stylistic errors. Generating any warnings will cause the test to fail. Thus, good style is a requirement for submitting code to pandas.

There is a tool in pandas to help contributors verify their changes before contributing them to the project:

```bash
./ci/code_checks.sh
```

The script verifies the linting of code files, it looks for common mistake patterns (like missing spaces around sphinx directives that make the documentation not being rendered properly) and it also validates the doctests. It is possible to run the checks independently by using the parameters `lint`, `patterns` and `doctests` (e.g. `./ci/code_checks.sh lint`).

In addition, because a lot of people use our library, it is important that we do not make sudden changes to the code that could have the potential to break a lot of user code as a result, that is, we need it to be as backwards compatible as possible to avoid mass breakages.
Optional dependencies

Optional dependencies (e.g., matplotlib) should be imported with the private helper `pandas.compat._optional.import_optional_dependency`. This ensures a consistent error message when the dependency is not met.

All methods using an optional dependency should include a test asserting that an `ImportError` is raised when the optional dependency is not found. This test should be skipped if the library is present.

All optional dependencies should be documented in `Optional dependencies` and the minimum required version should be set in the `pandas.compat._optional.VERSIONS` dict.

C (cpplint)

*pandas* uses the Google standard. Google provides an open source style checker called cpplint, but we use a fork of it that can be found here. Here are some of the more common cpplint issues:

- we restrict line-length to 80 characters to promote readability
- every header file must include a header guard to avoid name collisions if re-included

*Continuous Integration* will run the cpplint tool and report any stylistic errors in your code. Therefore, it is helpful before submitting code to run the check yourself:

```
cpplint --extensions=c,h --headers=h --filter=-readability/casting,-runtime/int,- --build/include_subdir modified-c-file
```

You can also run this command on an entire directory if necessary:

```
cpplint --extensions=c,h --headers=h --filter=-readability/casting,-runtime/int,- --build/include_subdir --recursive modified-c-directory
```

To make your commits compliant with this standard, you can install the ClangFormat tool, which can be downloaded here. To configure, in your home directory, run the following command:

```
clang-format style=google -dump-config > .clang-format
```

Then modify the file to ensure that any indentation width parameters are at least four. Once configured, you can run the tool as follows:

```
clang-format modified-c-file
```

This will output what your file will look like if the changes are made, and to apply them, run the following command:

```
clang-format -i modified-c-file
```

To run the tool on an entire directory, you can run the following analogous commands:

```
clang-format modified-c-directory/*.c modified-c-directory/*.h
clang-format -i modified-c-directory/*.c modified-c-directory/*.h
```

Do note that this tool is best-effort, meaning that it will try to correct as many errors as possible, but it may not correct all of them. Thus, it is recommended that you run cpplint to double check and make any other style fixes manually.
Python (PEP8 / black)

*pandas* follows the PEP8 standard and uses Black and Flake8 to ensure a consistent code format throughout the project. Continuous Integration will run those tools and report any stylistic errors in your code. Therefore, it is helpful before submitting code to run the check yourself:

```
black pandas
git diff upstream/master -u -- "*.py" | flake8 --diff
```

to auto-format your code. Additionally, many editors have plugins that will apply Black as you edit files.

You should use a black version >= 19.10b0 as previous versions are not compatible with the pandas codebase.

Optionally, you may wish to setup pre-commit hooks to automatically run black and flake8 when you make a git commit. This can be done by installing pre-commit:

```
pip install pre-commit
```

and then running:

```
pre-commit install
```

from the root of the pandas repository. Now black and flake8 will be run each time you commit changes. You can skip these checks with `git commit --no-verify`.

One caveat about `git diff upstream/master -u -- "*.py" | flake8 --diff`: this command will catch any stylistic errors in your changes specifically, but be beware it may not catch all of them. For example, if you delete the only usage of an imported function, it is stylistically incorrect to import an unused function. However, style-checking the diff will not catch this because the actual import is not part of the diff. Thus, for completeness, you should run this command, though it will take longer:

```
git diff upstream/master --name-only -- "*.py" | xargs -r flake8
```

Note that on OSX, the `-r` flag is not available, so you have to omit it and run this slightly modified command:

```
git diff upstream/master --name-only -- "*.py" | xargs flake8
```

Windows does not support the `xargs` command (unless installed for example via the MinGW toolchain), but one can imitate the behaviour as follows:

```
for /f %i in ('git diff upstream/master --name-only -- "*.py"') do flake8 %i
```

This will get all the files being changed by the PR (and ending with .py), and run flake8 on them, one after the other.

Import formatting

*pandas* uses isort to standardise import formatting across the codebase.

A guide to import layout as per pep8 can be found here.

A summary of our current import sections (in order):

- Future
- Python Standard Library
- Third Party
• pandas._libs, pandas.compat, pandas.util._*, pandas.errors (largely not dependent on pandas.core)
• pandas.core.dtypes (largely not dependent on the rest of pandas.core)
• Rest of pandas.core.*
• Non-core pandas.io, pandas.plotting, pandas.tseries
• Local application/library specific imports

Imports are alphabetically sorted within these sections.

As part of Continuous Integration checks we run:

```
isort --recursive --check-only pandas
```

to check that imports are correctly formatted as per the setup.cfg.

If you see output like the below in Continuous Integration checks:

```
Check import format using isort
ERROR: /home/travis/build/pandas-dev/pandas/pandas/io/pytables.py Imports are incorrectly sorted
Check import format using isort DONE
The command "ci/code_checks.sh" exited with 1
```

You should run:

```
isort pandas/io/pytables.py
```

to automatically format imports correctly. This will modify your local copy of the files.

The --recursive flag can be passed to sort all files in a directory.

You can then verify the changes look ok, then git commit and push.

**Backwards compatibility**

Please try to maintain backward compatibility. pandas has lots of users with lots of existing code, so don’t break it if at all possible. If you think breakage is required, clearly state why as part of the pull request. Also, be careful when changing method signatures and add deprecation warnings where needed. Also, add the deprecated sphinx directive to the deprecated functions or methods.

If a function with the same arguments as the one being deprecated exist, you can use the pandas.util._decorators.deprecate:

```
from pandas.util._decorators import deprecate
deprecate('old_func', 'new_func', '0.21.0')
```

Otherwise, you need to do it manually:

```
import warnings

def old_func():
    """Summary of the function.
```

(continues on next page)
.. deprecated:: 0.21.0
   Use new_func instead.
   
   warnings.warn('Use new_func instead.', FutureWarning, stacklevel=2)
   new_func()

```python
def new_func():
    pass
```

You’ll also need to

1. Write a new test that asserts a warning is issued when calling with the deprecated argument
2. Update all of pandas existing tests and code to use the new argument

See Testing warnings for more.

**Type Hints**

*pandas* strongly encourages the use of PEP 484 style type hints. New development should contain type hints and pull requests to annotate existing code are accepted as well!

**Style Guidelines**

Types imports should follow the `from typing import ...` convention. So rather than

```python
import typing

primes: typing.List[int] = []
```

You should write

```python
from typing import List, Optional, Union

primes: List[int] = []
```

`Optional` should be used where applicable, so instead of

```python
maybe_primes: List[Union[int, None]] = []
```

You should write

```python
maybe_primes: List[Optional[int]] = []
```

In some cases in the code base classes may define class variables that shadow builtins. This causes an issue as described in Mypy 1775. The defensive solution here is to create an unambiguous alias of the builtin and use that without your annotation. For example, if you come across a definition like

```python
class SomeClass1:
    str = None
```

The appropriate way to annotate this would be as follows
In some cases you may be tempted to use \texttt{cast} from the typing module when you know better than the analyzer. This occurs particularly when using custom inference functions. For example

from typing import \texttt{cast}

from pandas.core.dtypes.common import \texttt{is\_number}

def cannot\_infer\_bad(obj: Union[str, int, float]):
    if \texttt{is\_number}(obj):
    ...
    else:
        # Reasonably only str objects would reach this but...
        obj = \texttt{cast}(str, obj)  # Mypy complains without this!
    \texttt{return} obj.upper()

The limitation here is that while a human can reasonably understand that \texttt{is\_number} would catch the \texttt{int} and \texttt{float} types mypy cannot make that same inference just yet (see \texttt{mypy} \#5206. While the above works, the use of \texttt{cast} is \textbf{strongly discouraged}. Where applicable a refactor of the code to appease static analysis is preferable

def cannot\_infer\_good(obj: Union[str, int, float]):
    if \texttt{isinstance}(obj, str):
        \texttt{return} obj.upper()
    else:
    ...

With custom types and inference this is not always possible so exceptions are made, but every effort should be exhausted to avoid \texttt{cast} before going down such paths.

\textbf{Pandas-specific Types}

Commonly used types specific to \texttt{pandas} will appear in \texttt{pandas\_typing} and you should use these where applicable. This module is private for now but ultimately this should be exposed to third party libraries who want to implement type checking against pandas.

For example, quite a few functions in \texttt{pandas} accept a \texttt{dtype} argument. This can be expressed as a string like "object", a \texttt{numpy\_dtype} like \texttt{np.int64} or even a \texttt{pandas\_ExtensionDtype} like \texttt{pd.CategoricalDtype}. Rather than burden the user with having to constantly annotate all of those options, this can simply be imported and reused from the \texttt{pandas\_typing} module

from pandas\_typing import \texttt{Dtype}

def as\_type(dtype: \texttt{Dtype}) \rightarrow \ldots:
    ...

This module will ultimately house types for repeatedly used concepts like “path-like”, “array-like”, “numeric”, etc... and can also hold aliases for commonly appearing parameters like \texttt{axis}. Development of this module is active so be sure to refer to the source for the most up to date list of available types.

5.1. Contributing to pandas
Validating Type Hints

*pandas* uses *mypy* to statically analyze the code base and type hints. After making any change you can ensure your type hints are correct by running

```
mypy pandas
```

Testing with continuous integration

The *pandas* test suite will run automatically on *Travis-CI* and *Azure Pipelines* continuous integration services, once your pull request is submitted. However, if you wish to run the test suite on a branch prior to submitting the pull request, then the continuous integration services need to be hooked to your GitHub repository. Instructions are here for *Travis-CI* and *Azure Pipelines*.

A pull-request will be considered for merging when you have an all ‘green’ build. If any tests are failing, then you will get a red ‘X’, where you can click through to see the individual failed tests. This is an example of a green build.

![Green build example](image)

**Note:** Each time you push to your fork, a new run of the tests will be triggered on the CI. You can enable the auto-cancel feature, which removes any non-currently-running tests for that same pull-request, for *Travis-CI* here.

Test-driven development/code writing

*pandas* is serious about testing and strongly encourages contributors to embrace test-driven development (TDD). This development process “relies on the repetition of a very short development cycle: first the developer writes an (initially failing) automated test case that defines a desired improvement or new function, then produces the minimum amount of code to pass that test.” So, before actually writing any code, you should write your tests. Often the test can be taken from the original GitHub issue. However, it is always worth considering additional use cases and writing corresponding tests.

Adding tests is one of the most common requests after code is pushed to *pandas*. Therefore, it is worth getting in the habit of writing tests ahead of time so this is never an issue.

Like many packages, *pandas* uses *pytest* and the convenient extensions in *numpy.testing*. 
Writing tests

All tests should go into the `tests` subdirectory of the specific package. This folder contains many current examples of tests, and we suggest looking to these for inspiration. If your test requires working with files or network connectivity, there is more information on the testing page of the wiki.

The `pandas._testing` module has many special `assert` functions that make it easier to make statements about whether `Series` or `DataFrame` objects are equivalent. The easiest way to verify that your code is correct is to explicitly construct the result you expect, then compare the actual result to the expected correct result:

```python
def test_pivot(self):
    data = {
        'index' : ['A', 'B', 'C', 'C', 'B', 'A'],
        'columns' : ['One', 'One', 'One', 'Two', 'Two', 'Two'],
        'values' : [1., 2., 3., 3., 2., 1.]
    }

    frame = DataFrame(data)
    pivoted = frame.pivot(index='index', columns='columns', values='values')

    expected = DataFrame({
        'One' : {'A' : 1., 'B' : 2., 'C' : 3.},
        'Two' : {'A' : 1., 'B' : 2., 'C' : 3.}
    })

    assert_frame_equal(pivoted, expected)
```

Please remember to add the Github Issue Number as a comment to a new test. E.g. “# brief comment, see GH#28907”

Transitioning to pytest

*pandas* existing test structure is mostly class-based, meaning that you will typically find tests wrapped in a class.

```python
class TestReallyCoolFeature:
    pass
```

Going forward, we are moving to a more functional style using the *pytest* framework, which offers a richer testing framework that will facilitate testing and developing. Thus, instead of writing test classes, we will write test functions like this:

```python
def test_really_cool_feature():
    pass
```
Using pytest

Here is an example of a self-contained set of tests that illustrate multiple features that we like to use.

- functional style: tests are like test_* and only take arguments that are either fixtures or parameters
- pytest.mark can be used to set metadata on test functions, e.g. skip or xfail.
- using parametrize: allow testing of multiple cases
- to set a mark on a parameter, pytest.param(..., marks=...) syntax should be used
- fixture, code for object construction, on a per-test basis
- using bare assert for scalars and truth-testing
- tm.assert_series_equal (and its counter part tm.assert_frame_equal), for pandas object comparisons.
- the typical pattern of constructing an expected and comparing versus the result

We would name this file test_cool_feature.py and put in an appropriate place in the pandas/tests/ structure.

```python
import pytest
import numpy as np
import pandas as pd

@pytest.mark.parametrize('dtype', ['int8', 'int16', 'int32', 'int64'])
def test_dtypes(dtype):
    assert str(np.dtype(dtype)) == dtype

@pytest.mark.parametrize('dtype', ['float32', pytest.param('int16', marks=pytest.mark.skip),
                                      pytest.param('int32', marks=pytest.mark.xfail(reason='to show how it works'))]
def test_mark(dtype):
    assert str(np.dtype(dtype)) == 'float32'

@pytest.fixture
def series()
    return pd.Series([1, 2, 3])

@pytest.fixture(params=['int8', 'int16', 'int32', 'int64'])
def dtype(request):
    return request.param

def test_series(series, dtype):
    result = series.astype(dtype)
    assert result.dtype == dtype

    expected = pd.Series([1, 2, 3], dtype=dtype)
    tm.assert_series_equal(result, expected)
```

A test run of this yields
Tests that we have parametrized are now accessible via the test name, for example we could run these with \texttt{-k int8} to sub-select only those tests which match int8.

```bash
(pandas) bash-3.2$ pytest test_cool_feature.py -v -k int8
platform darwin -- Python 3.6.2, pytest-3.6.0, py-1.4.31, pluggy-0.4.0
collected 11 items

test_cool_feature.py::test_dtypes[int8] PASSED

test_cool_feature.py::test_series[int8] PASSED
```

**Using hypothesis**

Hypothesis is a library for property-based testing. Instead of explicitly parametrizing a test, you can describe all valid inputs and let Hypothesis try to find a failing input. Even better, no matter how many random examples it tries, Hypothesis always reports a single minimal counterexample to your assertions - often an example that you would never have thought to test.

See Getting Started with Hypothesis for more of an introduction, then refer to the Hypothesis documentation for details.

```python
import json
from hypothesis import given, strategies as st

any_json_value = st.deferred(lambda: st.one_of(
    st.none(), st.booleans(), st.floats(allow_nan=False), st.text(),
    st.lists(any_json_value), st.dictionaries(st.text(), any_json_value)
))

given(value=any_json_value)
def test_json_roundtrip(value):
    result = json.loads(json.dumps(value))
    assert value == result
```

This test shows off several useful features of Hypothesis, as well as demonstrating a good use-case: checking properties that should hold over a large or complicated domain of inputs.

To keep the Pandas test suite running quickly, parametrized tests are preferred if the inputs or logic are simple, with
Hypothesis tests reserved for cases with complex logic or where there are too many combinations of options or subtle interactions to test (or think of!) all of them.

Testing warnings

By default, one of pandas CI workers will fail if any unhandled warnings are emitted.

If your change involves checking that a warning is actually emitted, use tm.assert_produces_warning(ExpectedWarning).

```python
import pandas._testing as tm

df = pd.DataFrame()
with tm.assert_produces_warning(FutureWarning):
    df.some_operation()
```

We prefer this to the pytest.warns context manager because ours checks that the warning’s stacklevel is set correctly. The stacklevel is what ensure the user’s file name and line number is printed in the warning, rather than something internal to pandas. It represents the number of function calls from user code (e.g. df.some_operation()) to the function that actually emits the warning. Our linter will fail the build if you use pytest.warns in a test.

If you have a test that would emit a warning, but you aren’t actually testing the warning itself (say because it’s going to be removed in the future, or because we’re matching a 3rd-party library’s behavior), then use pytest.mark.filterwarnings to ignore the error.

```python
@pytest.mark.filterwarnings("ignore:msg:category")
def test_thing(self):
    ...
```

If the test generates a warning of class category whose message starts with msg, the warning will be ignored and the test will pass.

If you need finer-grained control, you can use Python’s usual warnings module to control whether a warning is ignored / raised at different places within a single test.

```python
with warnings.catch_warnings():
    warnings.simplefilter("ignore", FutureWarning)
    # Or use warnings.filterwarnings(...)  
```

Alternatively, consider breaking up the unit test.

Running the test suite

The tests can then be run directly inside your Git clone (without having to install pandas) by typing:

```bash
pyspark pandas
```

The tests suite is exhaustive and takes around 20 minutes to run. Often it is worth running only a subset of tests first around your changes before running the entire suite.

The easiest way to do this is with:

```bash
pytest pandas/path/to/test.py -k regex_matching_test_name
```

Or with one of the following constructs:
Using `pytest-xdist`, one can speed up local testing on multicore machines. To use this feature, you will need to install `pytest-xdist` via:

```
pip install pytest-xdist
```

Two scripts are provided to assist with this. These scripts distribute testing across 4 threads.

On Unix variants, one can type:

```
test_fast.sh
```

On Windows, one can type:

```
test_fast.bat
```

This can significantly reduce the time it takes to locally run tests before submitting a pull request.

For more, see the `pytest` documentation.

Furthermore one can run

```
pd.test()
```

with an imported pandas to run tests similarly.

### Running the performance test suite

Performance matters and it is worth considering whether your code has introduced performance regressions. `pandas` is in the process of migrating to `asv` benchmarks to enable easy monitoring of the performance of critical `pandas` operations. These benchmarks are all found in the `pandas/asv_bench` directory. `asv` supports both python2 and python3.

To use all features of `asv`, you will need either `conda` or `virtualenv`. For more details please check the `asv` installation webpage.

To install `asv`:

```
pip install git+https://github.com/spacetelescope/asv
```

If you need to run a benchmark, change your directory to `asv_bench/` and run:

```
aso continuous -f 1.1 upstream/master HEAD
```

You can replace `HEAD` with the name of the branch you are working on, and report benchmarks that changed by more than 10%. The command uses `conda` by default for creating the benchmark environments. If you want to use `virtualenv` instead, write:

```
aso continuous -f 1.1 -E virtualenv upstream/master HEAD
```

The `-E virtualenv` option should be added to all `aso` commands that run benchmarks. The default value is defined in `asv.conf.json`.

Running the full test suite can take up to one hour and use up to 3GB of RAM. Usually it is sufficient to paste only a subset of the results into the pull request to show that the committed changes do not cause unexpected performance...
regressions. You can run specific benchmarks using the -b flag, which takes a regular expression. For example, this will only run tests from a pandas/asv_bench/benchmarks/groupby.py file:

```
asv continuous -f 1.1 upstream/master HEAD -b ^groupby
```

If you want to only run a specific group of tests from a file, you can do it using . as a separator. For example:

```
asv continuous -f 1.1 upstream/master HEAD -b groupby.GroupByMethods
```

will only run the GroupByMethods benchmark defined in groupby.py.

You can also run the benchmark suite using the version of pandas already installed in your current Python environment. This can be useful if you do not have virtualenv or conda, or are using the setup.py develop approach discussed above; for the in-place build you need to set PYTHONPATH, e.g. PYTHONPATH="$PWD/.." asv [remaining arguments]. You can run benchmarks using an existing Python environment by:

```
asv run -e -E existing
```

or, to use a specific Python interpreter:

```
asv run -e -E existing:python3.6
```

This will display stderr from the benchmarks, and use your local python that comes from your $PATH.

Information on how to write a benchmark and how to use asv can be found in the asv documentation.

**Documenting your code**

Changes should be reflected in the release notes located in doc/source/whatsnew/vx.y.z.rst. This file contains an ongoing change log for each release. Add an entry to this file to document your fix, enhancement or (unavoidable) breaking change. Make sure to include the GitHub issue number when adding your entry (using :issue:`1234` where 1234 is the issue/pull request number).

If your code is an enhancement, it is most likely necessary to add usage examples to the existing documentation. This can be done following the section regarding documentation above. Further, to let users know when this feature was added, the versionadded directive is used. The sphinx syntax for that is:

```
.. versionadded:: 0.21.0
```

This will put the text New in version 0.21.0 wherever you put the sphinx directive. This should also be put in the docstring when adding a new function or method (example) or a new keyword argument (example).

**5.1.6 Contributing your changes to pandas**

**Committing your code**

Keep style fixes to a separate commit to make your pull request more readable.

Once you’ve made changes, you can see them by typing:

```
git status
```

If you have created a new file, it is not being tracked by git. Add it by typing:

```
git add path/to/file-to-be-added.py
```
Doing ‘git status’ again should give something like:

```bash
# On branch shiny-new-feature
# modified:  /relative/path/to/file-you-added.py
```

Finally, commit your changes to your local repository with an explanatory message. *Pandas* uses a convention for commit message prefixes and layout. Here are some common prefixes along with general guidelines for when to use them:

- **ENH**: Enhancement, new functionality
- **BUG**: Bug fix
- **DOC**: Additions/uploads to documentation
- **TST**: Additions/uploads to tests
- **BLD**: Updates to the build process/scripts
- **PERF**: Performance improvement
- **TYP**: Type annotations
- **CLN**: Code cleanup

The following defines how a commit message should be structured. Please reference the relevant GitHub issues in your commit message using GH1234 or #1234. Either style is fine, but the former is generally preferred:

- a subject line with < 80 chars.
- One blank line.
- Optionally, a commit message body.

Now you can commit your changes in your local repository:

```
git commit -m
```

**Pushing your changes**

When you want your changes to appear publicly on your GitHub page, push your forked feature branch’s commits:

```
git push origin shiny-new-feature
```

Here `origin` is the default name given to your remote repository on GitHub. You can see the remote repositories:

```
git remote -v
```

If you added the upstream repository as described above you will see something like:

```bash
origin  git@github.com:yourname/pandas.git (fetch)
origin  git@github.com:yourname/pandas.git (push)
upstream git://github.com/pandas-dev/pandas.git (fetch)
upstream git://github.com/pandas-dev/pandas.git (push)
```

Now your code is on GitHub, but it is not yet a part of the *pandas* project. For that to happen, a pull request needs to be submitted on GitHub.

### 5.1. Contributing to pandas
Review your code

When you’re ready to ask for a code review, file a pull request. Before you do, once again make sure that you have followed all the guidelines outlined in this document regarding code style, tests, performance tests, and documentation. You should also double check your branch changes against the branch it was based on:

1. Navigate to your repository on GitHub – https://github.com/your-user-name/pandas
2. Click on Branches
3. Click on the Compare button for your feature branch
4. Select the base and compare branches, if necessary. This will be master and shiny-new-feature, respectively.

Finally, make the pull request

If everything looks good, you are ready to make a pull request. A pull request is how code from a local repository becomes available to the GitHub community and can be looked at and eventually merged into the master version. This pull request and its associated changes will eventually be committed to the master branch and available in the next release. To submit a pull request:

1. Navigate to your repository on GitHub
2. Click on the Pull Request button
3. You can then click on Commits and Files Changed to make sure everything looks okay one last time
4. Write a description of your changes in the Preview Discussion tab
5. Click Send Pull Request.

This request then goes to the repository maintainers, and they will review the code.

Updating your pull request

Based on the review you get on your pull request, you will probably need to make some changes to the code. In that case, you can make them in your branch, add a new commit to that branch, push it to GitHub, and the pull request will be automatically updated. Pushing them to GitHub again is done by:

```
git push origin shiny-new-feature
```

This will automatically update your pull request with the latest code and restart the Continuous Integration tests.

Another reason you might need to update your pull request is to solve conflicts with changes that have been merged into the master branch since you opened your pull request.

To do this, you need to “merge upstream master” in your branch:

```
git checkout shiny-new-feature
git fetch upstream
git merge upstream/master
```

If there are no conflicts (or they could be fixed automatically), a file with a default commit message will open, and you can simply save and quit this file.

If there are merge conflicts, you need to solve those conflicts. See for example at https://help.github.com/articles/resolving-a-merge-conflict-using-the-command-line/ for an explanation on how to do this. Once the conflicts are merged and the files where the conflicts were solved are added, you can run git commit to save those fixes.
If you have uncommitted changes at the moment you want to update the branch with master, you will need to **stash** them prior to updating (see the [stash docs](https://docs.github.com/en/github/collaborating-withOthers/stashing-and-rewinding-your-work)). This will effectively store your changes and they can be reapplied after updating.

After the feature branch has been update locally, you can now update your pull request by pushing to the branch on GitHub:

```bash
git push origin shiny-new-feature
```

**Delete your merged branch (optional)**

Once your feature branch is accepted into upstream, you’ll probably want to get rid of the branch. First, merge upstream master into your branch so git knows it is safe to delete your branch:

```bash
git fetch upstream
git checkout master
git merge upstream/master
```

Then you can do:

```bash
git branch -d shiny-new-feature
```

Make sure you use a lower-case `-d`, or else git won’t warn you if your feature branch has not actually been merged. The branch will still exist on GitHub, so to delete it there do:

```bash
git push origin --delete shiny-new-feature
```

---

### 5.2 pandas code style guide

**Table of contents:**

- **Patterns**
  - `foo.__class__`
- **String formatting**
  - *Concatenated strings*
  - *f-strings*
  - *White spaces*
  - `Representation function (aka 'repr()')`

---

5.2. pandas code style guide
5.2.1 Patterns

**foo.__class__**

*pandas* uses ‘type(foo)’ instead ‘foo.__class__’ as it is making the code more readable.

For example:

**Good:**

```python
foo = "bar"
type(foo)
```

**Bad:**

```python
foo = "bar"
foo.__class__
```

5.2.2 String formatting

**Concatenated strings**

**f-strings**

*pandas* uses f-strings formatting instead of ‘%’ and ‘.format()’ string formatters.

The convention of using f-strings on a string that is concatenated over several lines, is to prefix only the lines containing the value needs to be interpreted.

For example:

**Good:**

```python
foo = "old_function"
bar = "new_function"

my_warning_message = {
    f"Warning, {foo} is deprecated, "
    f"please use the new and way better "
    f"{bar}" 
}
```

**Bad:**

```python
foo = "old_function"
bar = "new_function"

my_warning_message = {
    f"Warning, {foo} is deprecated, "
    f"please use the new and way better "
    f"{bar}" 
}
```
White spaces

Putting the white space only at the end of the previous line, so there is no whitespace at the beginning of the concatenated string.

For example:

Good:

```python
example_string = {
    "Some long concatenated string, 
    "with good placement of the " 
    "whitespaces"
}
```

Bad:

```python
example_string = {
    "Some long concatenated string,"
    " with bad placement of the"
    " whitespaces"
}
```

Representation function (aka ‘repr()’)

*pandas* uses ‘repr()’ instead of ‘%r’ and ‘!r’.

The use of ‘repr()’ will only happen when the value is not an obvious string.

For example:

Good:

```python
value = str
f"Unknown received value, got: {repr(value)}"
```

Good:

```python
value = str
f"Unknown received type, got: '{type(value).__name__}'"
```

5.3 Pandas Maintenance

This guide is for pandas’ maintainers. It may also be interesting to contributors looking to understand the pandas development process and what steps are necessary to become a maintainer.

The main contributing guide is available at Contributing to pandas-gbq.
5.3.1 Roles

Pandas uses two levels of permissions: triage and core team members. 
Triage members can label and close issues and pull requests. 
Core team members can label and close issues and pull request, and can merge pull requests.
GitHub publishes the full list of permissions.

5.3.2 Tasks

Pandas is largely a volunteer project, so these tasks shouldn’t be read as “expectations” of triage and maintainers. Rather, they’re general descriptions of what it means to be a maintainer.

- Triage newly filed issues (see Issue Triage)
- Review newly opened pull requests
- Respond to updates on existing issues and pull requests
- Drive discussion and decisions on stalled issues and pull requests
- Provide experience / wisdom on API design questions to ensure consistency and maintainability
- Project organization (run / attend developer meetings, represent pandas)

http://matthewrocklin.com/blog/2019/05/18/maintainer may be interesting background reading.

5.3.3 Issue Triage

Here’s a typical workflow for triaging a newly opened issue.

1. **Thank the reporter for opening an issue**

   The issue tracker is many people’s first interaction with the pandas project itself, beyond just using the library. As such, we want it to be a welcoming, pleasant experience.

2. **Is the necessary information provided?**

   Ideally reporters would fill out the issue template, but many don’t. If crucial information (like the version of pandas they used), is missing feel free to ask for that and label the issue with “Needs info”. The report should follow the guidelines in Bug reports and enhancement requests. You may want to link to that if they didn’t follow the template.

   Make sure that the title accurately reflects the issue. Edit it yourself if it’s not clear.

3. **Is this a duplicate issue?**

   We have many open issues. If a new issue is clearly a duplicate, label the new issue as “Duplicate” assign the milestone “No Action”, and close the issue with a link to the original issue. Make sure to still thank the reporter, and encourage them to chime in on the original issue, and perhaps try to fix it.

   If the new issue provides relevant information, such as a better or slightly different example, add it to the original issue as a comment or an edit to the original post.

4. **Is the issue minimal and reproducible?**

   For bug reports, we ask that the reporter provide a minimal reproducible example. See http://matthewrocklin.com/blog/work/2018/02/28/minimal-bug-reports for a good explanation. If the example is not reproducible, or if it’s clearly not minimal, feel free to ask the reporter if they can provide and example or simplify the provided
one. Do acknowledge that writing minimal reproducible examples is hard work. If the reporter is struggling,
you can try to write one yourself and we’ll edit the original post to include it.
If a reproducible example can’t be provided, add the “Needs info” label.
If a reproducible example is provided, but you see a simplification, edit the original post with your simpler
reproducible example.

5. **Is this a clearly defined feature request?**

   Generally, pandas prefers to discuss and design new features in issues, before a pull request is made. Encourage
   the submitter to include a proposed API for the new feature. Having them write a full docstring is a good way
to pin down specifics.
   We’ll need a discussion from several pandas maintainers before deciding whether the proposal is in scope for
   pandas.

6. **Is this a usage question?**

   We prefer that usage questions are asked on StackOverflow with the pandas tag. [https://stackoverflow.com/questions/tagged/pandas](https://stackoverflow.com/questions/tagged/pandas)
   If it’s easy to answer, feel free to link to the relevant documentation section, let them know that in the future this
kind of question should be on StackOverflow, and close the issue.

7. **What labels and milestones should I add?**

   Apply the relevant labels. This is a bit of an art, and comes with experience. Look at similar issues to get a feel
for how things are labeled.
   If the issue is clearly defined and the fix seems relatively straightforward, label the issue as “Good first issue”.
   Typically, new issues will be assigned the “Contributions welcome” milestone, unless it’s know that this issue
should be addressed in a specific release (say because it’s a large regression).

### 5.3.4 Closing Issues

Be delicate here: many people interpret closing an issue as us saying that the conversation is over. It’s typically best
to give the reporter some time to respond or self-close their issue if it’s determined that the behavior is not a bug, or
the feature is out of scope. Sometimes reporters just go away though, and we’ll close the issue after the conversation
has died.

### 5.3.5 Reviewing Pull Requests

Anybody can review a pull request: regular contributors, triagers, or core-team members. Here are some guidelines to
check.
- Tests should be in a sensible location.
- New public APIs should be included somewhere in `doc/source/reference/`.
- New / changed API should use the `versionadded` or `versionchanged` directives in the docstring.
- User-facing changes should have a `whatsnew` in the appropriate file.
- Regression tests should reference the original GitHub issue number like `# GH-1234`.  

---

5.3. Pandas Maintenance 2355
5.3.6 Cleaning up old Issues

Every open issue in pandas has a cost. Open issues make finding duplicates harder, and can make it harder to know what needs to be done in pandas. That said, closing issues isn’t a goal on its own. Our goal is to make pandas the best it can be, and that’s best done by ensuring that the quality of our open issues is high.

Occasionally, bugs are fixed but the issue isn’t linked to in the Pull Request. In these cases, comment that “This has been fixed, but could use a test.” and label the issue as “Good First Issue” and “Needs Test”.

If an older issue doesn’t follow our issue template, edit the original post to include a minimal example, the actual output, and the expected output. Uniformity in issue reports is valuable.

If an older issue lacks a reproducible example, label it as “Needs Info” and ask them to provide one (or write one yourself if possible). If one isn’t provide reasonably soon, close it according to the policies in Closing Issues.

5.3.7 Cleaning up old Pull Requests

Occasionally, contributors are unable to finish off a pull request. If some time has passed (two weeks, say) since the last review requesting changes, gently ask if they’re still interested in working on this. If another two weeks or so passes with no response, thank them for their work and close the pull request. Comment on the original issue that “There’s a stalled PR at #1234 that may be helpful.”, and perhaps label the issue as “Good first issue” if the PR was relatively close to being accepted.

Additionally, core-team members can push to contributors branches. This can be helpful for pushing an important PR across the line, or for fixing a small merge conflict.

5.3.8 Becoming a pandas maintainer

The full process is outlined in our governance documents. In summary, we’re happy to give triage permissions to anyone who shows interest by being helpful on the issue tracker.

The current list of core-team members is at https://github.com/pandas-dev/pandas-governance/blob/master/people.md

{{ header }}

5.4 Internals

This section will provide a look into some of pandas internals. It’s primarily intended for developers of pandas itself.

5.4.1 Indexing

In pandas there are a few objects implemented which can serve as valid containers for the axis labels:

- **Index**: the generic “ordered set” object, an ndarray of object dtype assuming nothing about its contents. The labels must be hashable (and likely immutable) and unique. Populates a dict of label to location in Cython to do O(1) lookups.
- **Int64Index**: a version of Index highly optimized for 64-bit integer data, such as time stamps
- **Float64Index**: a version of Index highly optimized for 64-bit float data
- **MultiIndex**: the standard hierarchical index object
- **DatetimeIndex**: An Index object with `Timestamp` boxed elements (impl are the int64 values)
- **TimedeltaIndex**: An Index object with `Timedelta` boxed elements (impl are the int64 values)
• PeriodIndex: An Index object with Period elements

There are functions that make the creation of a regular index easy:

• date_range: fixed frequency date range generated from a time rule or DateOffset. An ndarray of Python
datetime objects

• period_range: fixed frequency date range generated from a time rule or DateOffset. An ndarray of Period
objects, representing timespans

The motivation for having an Index class in the first place was to enable different implementations of indexing.
This means that it’s possible for you, the user, to implement a custom Index subclass that may be better suited to a
particular application than the ones provided in pandas.

From an internal implementation point of view, the relevant methods that an Index must define are one or more of
the following (depending on how incompatible the new object internals are with the Index functions):

• get_loc: returns an “indexer” (an integer, or in some cases a slice object) for a label

• slice_locs: returns the “range” to slice between two labels

• get_indexer: Computes the indexing vector for reindexing / data alignment purposes. See the source /
docstrings for more on this

• get_indexer_non_unique: Computes the indexing vector for reindexing / data alignment purposes when
the index is non-unique. See the source / docstrings for more on this

• reindex: Does any pre-conversion of the input index then calls get_indexer

• union, intersection: computes the union or intersection of two Index objects

• insert: Inserts a new label into an Index, yielding a new object

• delete: Delete a label, yielding a new object

• drop: Deletes a set of labels

• take: Analogous to ndarray.take

MultiIndex

Internally, the MultiIndex consists of a few things: the levels, the integer codes (until version 0.24 named labels),
and the level names:

In [1]: index = pd.MultiIndex.from_product([range(3), ['one', 'two']],
...: names=['first', 'second'])
...:

---------------------------------------------------------------------------
NameError Traceback (most recent call last)
<ipython-input-1-325313b74147> in
----> 1 index = pd.MultiIndex.from_product([range(3), ['one', 'two']],
 2 names=['first', 'second'])

NameError: name 'pd' is not defined

In [2]: index

---------------------------------------------------------------------------
NameError Traceback (most recent call last)
<ipython-input-2-c17665332d8f> in
----> 1 index

NameError: name 'index' is not defined

(continues on next page)
In [3]: index.levels

NameError Traceback (most recent call last)
<ipython-input-3-caa84382af6f> in <module>
----> 1 index.levels

NameError: name 'index' is not defined

In [4]: index.codes

NameError Traceback (most recent call last)
<ipython-input-4-9caf1b7e70ce> in <module>
----> 1 index.codes

NameError: name 'index' is not defined

In [5]: index.names

NameError Traceback (most recent call last)
<ipython-input-5-f95ab7546e25> in <module>
----> 1 index.names

NameError: name 'index' is not defined

You can probably guess that the codes determine which unique element is identified with that location at each layer of the index. It’s important to note that sortedness is determined solely from the integer codes and does not check (or care) whether the levels themselves are sorted. Fortunately, the constructors from_tuples and from_arrays ensure that this is true, but if you compute the levels and codes yourself, please be careful.

Values

Pandas extends NumPy’s type system with custom types, like Categorical or datetimes with a timezone, so we have multiple notions of “values”. For 1-D containers (Index classes and Series) we have the following convention:

- cls._ndarray_values is always a NumPy ndarray. Ideally, _ndarray_values is cheap to compute. For example, for a Categorical, this returns the codes, not the array of objects.
- cls._values refers is the “best possible” array. This could be an ndarray, ExtensionArray, or in Index subclass (note: we’re in the process of removing the index subclasses here so that it’s always an ndarray or ExtensionArray).

So, for example, Series[category]._values is a Categorical, while Series[category]._ndarray_values is the underlying codes.
5.4.2 Subclassing pandas data structures

This section has been moved to Subclassing pandas data structures. {{ header }}

5.5 Extending pandas

While pandas provides a rich set of methods, containers, and data types, your needs may not be fully satisfied. Pandas offers a few options for extending pandas.

5.5.1 Registering custom accessors

Libraries can use the decorators pandas.api.extensions.register_dataframe_accessor(), pandas.api.extensions.register_series_accessor(), and pandas.api.extensions.register_index_accessor(), to add additional “namespaces” to pandas objects. All of these follow a similar convention: you decorate a class, providing the name of attribute to add. The class’s __init__ method gets the object being decorated. For example:

```python
@pd.api.extensions.register_dataframe_accessor("geo")
class GeoAccessor:
    def __init__(self, pandas_obj):
        self._validate(pandas_obj)
        self._obj = pandas_obj

    @staticmethod
def _validate(obj):
        # verify there is a column latitude and a column longitude
        if 'latitude' not in obj.columns or 'longitude' not in obj.columns:
            raise AttributeError("Must have 'latitude' and 'longitude'.")

    @property
def center(self):
        # return the geographic center point of this DataFrame
        lat = self._obj.latitude
        lon = self._obj.longitude
        return (float(lon.mean()), float(lat.mean()))

    def plot(self):
        # plot this array's data on a map, e.g., using Cartopy
        pass
```

Now users can access your methods using the geo namespace:

```python
>>> ds = pd.DataFrame({'longitude': np.linspace(0, 10),
...                    'latitude': np.linspace(0, 20)})
>>> ds.geo.center
(5.0, 10.0)
>>> ds.geo.plot()
```

This can be a convenient way to extend pandas objects without subclassing them. If you write a custom accessor, make a pull request adding it to our ecosystem page.

We highly recommend validating the data in your accessor’s __init__. In our GeoAccessor, we validate that the data contains the expected columns, raising an AttributeError when the validation fails. For a Series accessor, you should validate the dtype if the accessor applies only to certain dtypes.

5.5. Extending pandas
5.5.2 Extension types

New in version 0.23.0.

Warning: The pandas.api.extensions.ExtensionDtype and pandas.api.extensions.ExtensionArray APIs are new and experimental. They may change between versions without warning.

Pandas defines an interface for implementing data types and arrays that extend NumPy's type system. Pandas itself uses the extension system for some types that aren’t built into NumPy (categorical, period, interval, datetime with timezone).

Libraries can define a custom array and data type. When pandas encounters these objects, they will be handled properly (i.e. not converted to an ndarray of objects). Many methods like pandas.isna() will dispatch to the extension type’s implementation.

If you’re building a library that implements the interface, please publicize it on ecosystem.extensions.

The interface consists of two classes.

ExtensionDtype

A pandas.api.extensions.ExtensionDtype is similar to a numpy.dtype object. It describes the data type. Implementors are responsible for a few unique items like the name.

One particularly important item is the type property. This should be the class that is the scalar type for your data. For example, if you were writing an extension array for IP Address data, this might be ipaddress.IPv4Address.

See the extension dtype source for interface definition.

New in version 0.24.0.

pandas.api.extension.ExtensionDtype can be registered to pandas to allow creation via a string dtype name. This allows one to instantiate Series and .astype() with a registered string name, for example 'category' is a registered string accessor for the CategoricalDtype.

See the extension dtype dtypes for more on how to register dtypes.

ExtensionArray

This class provides all the array-like functionality. ExtensionArrays are limited to 1 dimension. An ExtensionArray is linked to an ExtensionDtype via the dtype attribute.

Pandas makes no restrictions on how an extension array is created via its __new__ or __init__, and puts no restrictions on how you store your data. We do require that your array be convertible to a NumPy array, even if this is relatively expensive (as it is for Categorical).

They may be backed by none, one, or many NumPy arrays. For example, pandas.Categorical is an extension array backed by two arrays, one for codes and one for categories. An array of IPv6 addresses may be backed by a NumPy structured array with two fields, one for the lower 64 bits and one for the upper 64 bits. Or they may be backed by some other storage type, like Python lists.

See the extension array source for the interface definition. The docstrings and comments contain guidance for properly implementing the interface.
ExtensionArray Operator Support

New in version 0.24.0.

By default, there are no operators defined for the class `ExtensionArray`. There are two approaches for providing operator support for your `ExtensionArray`:

1. Define each of the operators on your `ExtensionArray` subclass.
2. Use an operator implementation from pandas that depends on operators that are already defined on the underlying elements (scalars) of the `ExtensionArray`.

**Note:** Regardless of the approach, you may want to set `__array_priority__` if you want your implementation to be called when involved in binary operations with NumPy arrays.

For the first approach, you define selected operators, e.g., `__add__`, `__le__`, etc. that you want your `ExtensionArray` subclass to support.

The second approach assumes that the underlying elements (i.e., scalar type) of the `ExtensionArray` have the individual operators already defined. In other words, if your `ExtensionArray` named `MyExtensionArray` is implemented so that each element is an instance of the class `MyExtensionElement`, then if the operators are defined for `MyExtensionElement`, the second approach will automatically define the operators for `MyExtensionArray`.

A mixin class, `ExtensionScalarOpsMixin` supports this second approach. If developing an `ExtensionArray` subclass, for example `MyExtensionArray`, can simply include `ExtensionScalarOpsMixin` as a parent class of `MyExtensionArray`, and then call the methods `_add_arithmetic_ops()` and/or `_add_comparison_ops()` to hook the operators into your `MyExtensionArray` class, as follows:

```python
from pandas.api.extensions import ExtensionArray, ExtensionScalarOpsMixin

class MyExtensionArray(ExtensionArray, ExtensionScalarOpsMixin):
    pass

MyExtensionArray._add_arithmetic_ops()
MyExtensionArray._add_comparison_ops()
```

**Note:** Since pandas automatically calls the underlying operator on each element one-by-one, this might not be as performant as implementing your own version of the associated operators directly on the `ExtensionArray`.

For arithmetic operations, this implementation will try to reconstruct a new `ExtensionArray` with the result of the element-wise operation. Whether or not that succeeds depends on whether the operation returns a result that’s valid for the `ExtensionArray`. If an `ExtensionArray` cannot be reconstructed, an ndarray containing the scalars returned instead.

For ease of implementation and consistency with operations between pandas and NumPy ndarrays, we recommend not handling Series and Indexes in your binary ops. Instead, you should detect these cases and return `NotImplemented`. When pandas encounters an operation like `op(Series, ExtensionArray)`, pandas will

1. unbox the array from the `Series(Series.array)`
2. call `result = op(values, ExtensionArray)`
3. re-box the result in a `Series`
NumPy Universal Functions

Series implements __array_ufunc__. As part of the implementation, pandas unboxes the ExtensionArray from the Series, applies the ufunc, and re-boxes it if necessary.

If applicable, we highly recommend that you implement __array_ufunc__ in your extension array to avoid coercion to an ndarray. See the numpy documentation for an example.

As part of your implementation, we require that you defer to pandas when a pandas container (Series, DataFrame, Index) is detected in inputs. If any of those is present, you should return NotImplemented. Pandas will take care of unboxing the array from the container and re-calling the ufunc with the unwrapped input.

Testing extension arrays

We provide a test suite for ensuring that your extension arrays satisfy the expected behavior. To use the test suite, you must provide several pytest fixtures and inherit from the base test class. The required fixtures are found in https://github.com/pandas-dev/pandas/blob/master/pandas/tests/extension/conftest.py.

To use a test, subclass it:

```python
from pandas_tests.extension import base

class TestConstructors(base.BaseConstructorsTests):
    pass
```

See https://github.com/pandas-dev/pandas/blob/master/pandas/tests/extension/base/__init__.py for a list of all the tests available.

Compatibility with Apache Arrow

An ExtensionArray can support conversion to / from pyarrow arrays (and thus support for example serialization to the Parquet file format) by implementing two methods: ExtensionArray.__arrow_array__ and ExtensionDtype.__from_arrow__.

The ExtensionArray.__arrow_array__ ensures that pyarrow knows how to convert the specific extension array into a pyarrow.Array (also when included as a column in a pandas DataFrame):

```python
class MyExtensionArray(ExtensionArray):
    ...

    def __arrow_array__(self, type=None):
        # convert the underlying array values to a pyarrow Array
        import pyarrow
        return pyarrow.array(..., type=type)
```

The ExtensionDtype.__from_arrow__ method then controls the conversion back from pyarrow to a pandas ExtensionArray. This method receives a pyarrow Array or ChunkedArray as only argument and is expected to return the appropriate pandas ExtensionArray for this dtype and the passed values:

```python
class ExtensionDtype:
    ...

    def __from_arrow__(self, array: pyarrow.Array/ChunkedArray) -> ExtensionArray:
        ...
```
See more in the Arrow documentation.

Those methods have been implemented for the nullable integer and string extension dtypes included in pandas, and ensure roundtrip to pyarrow and the Parquet file format.

### 5.5.3 Subclassing pandas data structures

**Warning:** There are some easier alternatives before considering subclassing pandas data structures.

1. Extensible method chains with `pipe`
2. Use `composition`. See here.
3. Extending by `registering an accessor`
4. Extending by `extension type`

This section describes how to subclass pandas data structures to meet more specific needs. There are two points that need attention:

1. Override constructor properties.
2. Define original properties

**Note:** You can find a nice example in geopandas project.

#### Override constructor properties

Each data structure has several `constructor properties` for returning a new data structure as the result of an operation. By overriding these properties, you can retain subclasses through pandas data manipulations.

There are 3 constructor properties to be defined:

- `_constructor`: Used when a manipulation result has the same dimensions as the original.
- `_constructor_sliced`: Used when a manipulation result has one lower dimension(s) as the original, such as `DataFrame` single columns slicing.
- `_constructor_expanddim`: Used when a manipulation result has one higher dimension as the original, such as `Series.to_frame()`.

Following table shows how pandas data structures define constructor properties by default.

<table>
<thead>
<tr>
<th>Property Attributes</th>
<th>Series</th>
<th>DataFrame</th>
</tr>
</thead>
<tbody>
<tr>
<td>_constructor</td>
<td>Series</td>
<td>DataFrame</td>
</tr>
<tr>
<td>_constructor_sliced</td>
<td>NotImplemented</td>
<td>Series</td>
</tr>
<tr>
<td>_constructor_expanddim</td>
<td>DataFrame</td>
<td>NotImplemented</td>
</tr>
</tbody>
</table>

Below example shows how to define `SubclassedSeries` and `SubclassedDataFrame` overriding constructor properties.

```python
class SubclassedSeries(pd.Series):
    @property
```

(continues on next page)
### SubclassedSeries

```python
def _constructor(self):
    return SubclassedSeries

@property
def _constructor_expanddim(self):
    return SubclassedDataFrame
```

**class SubclassedDataFrame** (pd.DataFrame):

```python
@property
def _constructor(self):
    return SubclassedDataFrame

@property
def _constructor_sliced(self):
    return SubclassedSeries
```

```python
>>> s = SubclassedSeries([1, 2, 3])
>>> type(s)
<class '__main__.SubclassedSeries'>

>>> to_framed = s.to_frame()
>>> type(to_framed)
<class '__main__.SubclassedDataFrame'>

>>> df = SubclassedDataFrame({'A': [1, 2, 3], 'B': [4, 5, 6], 'C': [7, 8, 9]})

```
**Define original properties**

To let original data structures have additional properties, you should let pandas know what properties are added. pandas maps unknown properties to data names overriding `__getattr__`. Defining original properties can be done in one of 2 ways:

1. Define `_internal_names` and `_internal_names_set` for temporary properties which WILL NOT be passed to manipulation results.
2. Define `_metadata` for normal properties which will be passed to manipulation results.

Below is an example to define two original properties, “internal_cache” as a temporary property and “added_property” as a normal property

```python
class SubclassedDataFrame2(pd.DataFrame):
    # temporary properties
    _internal_names = pd.DataFrame._internal_names + ['internal_cache']
    _internal_names_set = set(_internal_names)
    # normal properties
    _metadata = ['added_property']

    @property
def constructor(self):
        return SubclassedDataFrame2
```

```bash
>>> df = SubclassedDataFrame2({'A': [1, 2, 3], 'B': [4, 5, 6], 'C': [7, 8, 9]})
>>> df
   A  B  C
0 1  4  7
1 2  5  8
2 3  6  9

>>> df.internal_cache = 'cached'
>>> df.added_property = 'property'

>>> df.internal_cache
cached
>>> df.added_property
property

# properties defined in _internal_names is reset after manipulation
>>> df[['A', 'B']].internal_cache
AttributeError: 'SubclassedDataFrame2' object has no attribute 'internal_cache'

# properties defined in _metadata are retained
>>> df[['A', 'B']].added_property
property
```

5.5. Extending pandas
5.5.4 Plotting backends

Starting in 0.25 pandas can be extended with third-party plotting backends. The main idea is letting users select a plotting backend different than the provided one based on Matplotlib. For example:

```python
>>> pd.set_option('plotting.backend', 'backend.module')
>>> pd.Series([1, 2, 3]).plot()
```

This would be more or less equivalent to:

```python
>>> import backend.module
>>> backend.module.plot(pd.Series([1, 2, 3]))
```

The backend module can then use other visualization tools (Bokeh, Altair,…) to generate the plots.

Libraries implementing the plotting backend should use entry points to make their backend discoverable to pandas. The key is "pandas_plotting_backends". For example, pandas registers the default “matplotlib” backend as follows.

```python
# in setup.py
setup(...,  # noqa: F821
      ...
      entry_points={
          "pandas_plotting_backends": [
              "matplotlib = pandas:plotting._matplotlib",
          ],
      })
```

More information on how to implement a third-party plotting backend can be found at https://github.com/pandas-dev/pandas/blob/master/pandas/plotting/__init__.py#L1.

5.6 Developer

This section will focus on downstream applications of pandas.

5.6.1 Storing pandas DataFrame objects in Apache Parquet format

The Apache Parquet format provides key-value metadata at the file and column level, stored in the footer of the Parquet file:

```python
5: optional list<KeyValue> key_value_metadata
```

where KeyValue is

```python
struct KeyValue {
    1: required string key
    2: optional string value
}
```

So that a pandas.DataFrame can be faithfully reconstructed, we store a pandas metadata key in the FileMetaData with the value stored as:
The “descriptor” values `<descr0>` in the `index_columns` field are strings (referring to a column) or dictionaries with values as described below.

The `<c0>/<ci0>` and so forth are dictionaries containing the metadata for each column, **including the index columns**. This has JSON form:

```json
{"name": column_name,
'field_name': parquet_column_name,
'pandas_type': pandas_type,
'numpy_type': numpy_type,
'metadata': metadata}
```

See below for the detailed specification for these.

### Index Metadata Descriptors

`RangeIndex` can be stored as metadata only, not requiring serialization. The descriptor format for these is as follows:

```python
df = pd.RangeIndex(0, 10, 2)
{"kind": 'range',
'name': index.name,
'start': index.start,
'stop': index.stop,
'step': index.step}
```

Other index types must be serialized as data columns along with the other DataFrame columns. The metadata for these is a string indicating the name of the field in the data columns, for example `__index_level_0__`.

If an index has a non-None `name` attribute, and there is no other column with a name matching that value, then the `index.name` value can be used as the descriptor. Otherwise (for unnamed indexes and ones with names colliding with other column names) a disambiguating name with pattern matching `__index_level_\d+__` should be used. In cases of named indexes as data columns, `name` attribute is always stored in the column descriptors as above.

### Column Metadata

`pandas_type` is the logical type of the column, and is one of:

- **Boolean**: 'bool'
- **Integers**: 'int8', 'int16', 'int32', 'int64', 'uint8', 'uint16', 'uint32', 'uint64'
- **Floats**: 'float16', 'float32', 'float64'
- **Date and Time Types**: 'datetime', 'datetimetz', 'timedelta'
- **String**: 'unicode', 'bytes'
- **Categorical**: 'categorical'
• Other Python objects: 'object'

The `numpy_type` is the physical storage type of the column, which is the result of `str(dtype)` for the underlying NumPy array that holds the data. So for `datetimetz` this is `datetime64[ns]` and for categorical, it may be any of the supported integer categorical types.

The `metadata` field is `None` except for:

• `datetimetz`: 
  ```
  {'timezone': zone, 'unit': 'ns'}, e.g. 
  {'timezone': 'America/New_York', 'unit': 'ns'}. The 'unit' is optional, and if omitted it is assumed to be nanoseconds.
  ```

• `categorical`: 
  ```
  {'num_categories': K, 'ordered': is_ordered, 'type': $TYPE}
  ```
  - Here 'type' is optional, and can be a nested pandas type specification here (but not categorical)

• `unicode`: 
  ```
  {'encoding': encoding}
  ```
  - The encoding is optional, and if not present is UTF-8

• `object`: 
  ```
  {'encoding': encoding}. Objects can be serialized and stored in BYTE_ARRAY Parquet columns. The encoding can be one of:
  ```
  ```
  - 'pickle'
  - 'bson'
  - 'json'

• `timedelta`: 
  ```
  {'unit': 'ns'}. The 'unit' is optional, and if omitted it is assumed to be nanoseconds.
  ```

This metadata is optional altogether

For types other than these, the `metadata` key can be omitted. Implementations can assume `None` if the key is not present.

As an example of fully-formed metadata:

```json
{'index_columns': ['__index_level_0__'],
 'column_indexes': [
 { 'name': None,
   'field_name': None,
   'pandas_type': 'unicode',
   'numpy_type': 'object',
   'metadata': {'encoding': 'UTF-8'}}
 ],
 'columns': [
 { 'name': 'c0',
   'field_name': 'c0',
   'pandas_type': 'int8',
   'numpy_type': 'int8',
   'metadata': None},
 { 'name': 'c1',
   'field_name': 'c1',
   'pandas_type': 'bytes',
   'numpy_type': 'object',
   'metadata': None},
 { 'name': 'c2',
   'field_name': 'c2',
   'pandas_type': 'categorical',
   'numpy_type': 'int16',
   'metadata': {'num_categories': 1000, 'ordered': False}},
 { 'name': 'c3',
   'field_name': 'c3',
   'pandas_type': 'datetimetz',

(continues on next page)
5.7 Policies

5.7.1 Version Policy

Changed in version 1.0.0.

Pandas uses a loose variant of semantic versioning (SemVer) to govern deprecations, API compatibility, and version numbering.

A pandas release number is made up of MAJOR.MINOR.PATCH.

API breaking changes should only occur in major releases. Theses changes will be documented, with clear guidance on what is changing, why it’s changing, and how to migrate existing code to the new behavior.

Whenever possible, a deprecation path will be provided rather than an outright breaking change.

Pandas will introduce deprecations in minor releases. These deprecations will preserve the existing behavior while emitting a warning that provide guidance on:

- How to achieve similar behavior if an alternative is available
- The pandas version in which the deprecation will be enforced.

We will not introduce new deprecations in patch releases.

Deprecations will only be enforced in major releases. For example, if a behavior is deprecated in pandas 1.2.0, it will continue to work, with a warning, for all releases in the 1.x series. The behavior will change and the deprecation removed in the next next major release (2.0.0).

Note: Pandas will sometimes make behavior changing bug fixes, as part of minor or patch releases. Whether or not a change is a bug fix or an API-breaking change is a judgement call. We’ll do our best, and we invite you to participate in development discussion on the issue tracker or mailing list.

These policies do not apply to features marked as experimental in the documentation. Pandas may change the behavior of experimental features at any time.
5.7.2 Python Support

Pandas will only drop support for specific Python versions (e.g. 3.6.x, 3.7.x) in pandas major releases.

5.8 Roadmap

This page provides an overview of the major themes in pandas’ development. Each of these items requires a relatively large amount of effort to implement. These may be achieved more quickly with dedicated funding or interest from contributors.

An item being on the roadmap does not mean that it will necessarily happen, even with unlimited funding. During the implementation period we may discover issues preventing the adoption of the feature.

Additionally, an item not being on the roadmap does not exclude it from inclusion in pandas. The roadmap is intended for larger, fundamental changes to the project that are likely to take months or years of developer time. Smaller-scoped items will continue to be tracked on our issue tracker.

See Roadmap Evolution for proposing changes to this document.

5.8.1 Extensibility

Pandas Extension types allow for extending NumPy types with custom data types and array storage. Pandas uses extension types internally, and provides an interface for 3rd-party libraries to define their own custom data types.

Many parts of pandas still unintentionally convert data to a NumPy array. These problems are especially pronounced for nested data.

We’d like to improve the handling of extension arrays throughout the library, making their behavior more consistent with the handling of NumPy arrays. We’ll do this by cleaning up pandas’ internals and adding new methods to the extension array interface.

5.8.2 String data type

Currently, pandas stores text data in an object -dtype NumPy array. The current implementation has two primary drawbacks: First, object -dtype is not specific to strings: any Python object can be stored in an object -dtype array, not just strings. Second: this is not efficient. The NumPy memory model isn’t especially well-suited to variable width text data.

To solve the first issue, we propose a new extension type for string data. This will initially be opt-in, with users explicitly requesting dtype="string". The array backing this string dtype may initially be the current implementation: an object -dtype NumPy array of Python strings.

To solve the second issue (performance), we’ll explore alternative in-memory array libraries (for example, Apache Arrow). As part of the work, we may need to implement certain operations expected by pandas users (for example the algorithm used in Series.str.upper). That work may be done outside of pandas.
5.8.3 Apache Arrow interoperability

Apache Arrow is a cross-language development platform for in-memory data. The Arrow logical types are closely aligned with typical pandas use cases.

We’d like to provide better-integrated support for Arrow memory and data types within pandas. This will let us take advantage of its I/O capabilities and provide for better interoperability with other languages and libraries using Arrow.

5.8.4 Block manager rewrite

We’d like to replace pandas current internal data structures (a collection of 1 or 2-D arrays) with a simpler collection of 1-D arrays.

Pandas internal data model is quite complex. A DataFrame is made up of one or more 2-dimensional “blocks”, with one or more blocks per dtype. This collection of 2-D arrays is managed by the BlockManager.

The primary benefit of the BlockManager is improved performance on certain operations (construction from a 2D array, binary operations, reductions across the columns), especially for wide DataFrames. However, the BlockManager substantially increases the complexity and maintenance burden of pandas.

By replacing the BlockManager we hope to achieve

- Substantially simpler code
- Easier extensibility with new logical types
- Better user control over memory use and layout
- Improved micro-performance
- Option to provide a C / Cython API to pandas’ internals

See these design documents for more.

5.8.5 Decoupling of indexing and internals

The code for getting and setting values in pandas’ data structures needs refactoring. In particular, we must clearly separate code that converts keys (e.g., the argument to DataFrame.loc) to positions from code that uses these positions to get or set values. This is related to the proposed BlockManager rewrite. Currently, the BlockManager sometimes uses label-based, rather than position-based, indexing. We propose that it should only work with positional indexing, and the translation of keys to positions should be entirely done at a higher level.

Indexing is a complicated API with many subtleties. This refactor will require care and attention. More details are discussed at https://github.com/pandas-dev/pandas/wiki/(Tentative)-rules-for-restructuring-indexing-code

5.8.6 Numba-accelerated operations

Numba is a JIT compiler for Python code. We’d like to provide ways for users to apply their own Numba-jitted functions where pandas accepts user-defined functions (for example, Series.apply(), DataFrame.apply(), DataFrame.applymap(), and in groupby and window contexts). This will improve the performance of user-defined-functions in these operations by staying within compiled code.
5.8.7 Documentation improvements

We’d like to improve the content, structure, and presentation of the pandas documentation. Some specific goals include

- Overhaul the HTML theme with a modern, responsive design (GH15556)
- Improve the “Getting Started” documentation, designing and writing learning paths for users different back-grounds (e.g. brand new to programming, familiar with other languages like R, already familiar with Python).
- Improve the overall organization of the documentation and specific subsections of the documentation to make navigation and finding content easier.

5.8.8 Package docstring validation

To improve the quality and consistency of pandas docstrings, we’ve developed tooling to check docstrings in a variety of ways. https://github.com/pandas-dev/pandas/blob/master/scripts/validate_docstrings.py contains the checks.

Like many other projects, pandas uses the numpydoc style for writing docstrings. With the collaboration of the numpydoc maintainers, we’d like to move the checks to a package other than pandas so that other projects can easily use them as well.

5.8.9 Performance monitoring

Pandas uses airspeed velocity to monitor for performance regressions. ASV itself is a fabulous tool, but requires some additional work to be integrated into an open source project’s workflow.

The asv-runner organization, currently made up of pandas maintainers, provides tools built on top of ASV. We have a physical machine for running a number of project’s benchmarks, and tools managing the benchmark runs and reporting on results.

We’d like to fund improvements and maintenance of these tools to

- Be more stable. Currently, they're maintained on the nights and weekends when a maintainer has free time.
- Tune the system for benchmarks to improve stability, following https://pyperf.readthedocs.io/en/latest/system.html
- Build a GitHub bot to request ASV runs before a PR is merged. Currently, the benchmarks are only run nightly.

5.8.10 Roadmap Evolution

Pandas continues to evolve. The direction is primarily determined by community interest. Everyone is welcome to review existing items on the roadmap and to propose a new item.

Each item on the roadmap should be a short summary of a larger design proposal. The proposal should include

1. Short summary of the changes, which would be appropriate for inclusion in the roadmap if accepted.
2. Motivation for the changes.
3. An explanation of why the change is in scope for pandas.
4. Detailed design: Preferably with example-usage (even if not implemented yet) and API documentation
5. API Change: Any API changes that may result from the proposal.

That proposal may then be submitted as a GitHub issue, where the pandas maintainers can review and comment on the design. The pandas mailing list should be notified of the proposal.
When there’s agreement that an implementation would be welcome, the roadmap should be updated to include the summary and a link to the discussion issue.

## 5.9 Developer Meetings

We hold regular developer meetings on the second Wednesday of each month at 18:00 UTC. These meetings and their minutes are open to the public. All are welcome to join.

### 5.9.1 Minutes

The minutes of past meetings are available in [this Google Document](#).

### 5.9.2 Calendar

This calendar shows all the developer meetings.

You can subscribe to this calendar with the following links:

- iCal
- Google calendar

Additionally, we’ll sometimes have one-off meetings on specific topics. These will be published on the same calendar.

{{ header }}
RELEASE NOTES

This is the list of changes to pandas between each release. For full details, see the commit logs at http://github.com/pandas-dev/pandas. For install and upgrade instructions, see Installing statsmodels.

6.1 Version 1.0

6.1.1 What’s new in 1.0.1 (February 5, 2020)

These are the changes in pandas 1.0.1. See release for a full changelog including other versions of pandas.

Fixed regressions

- Fixed regression in DataFrame setting values with a slice (e.g. df[-4:] = 1) indexing by label instead of position (GH31469)
- Fixed regression when indexing a Series or DataFrame indexed by DatetimeIndex with a slice containing a datetime.date (GH31501)
- Fixed regression in DataFrame.__setitem__ raising an AttributeError with a MultiIndex and a non-monotonic indexer (GH31449)
- Fixed regression in Series multiplication when multiplying a numeric Series with >10000 elements with a timedelta-like scalar (GH31457)
- Fixed regression in .groupby().agg() raising an AssertionError for some reductions like min on object-dtype columns (GH31522)
- Fixed regression in .groupby() aggregations with categorical dtype using Cythonized reduction functions (e.g. first) (GH31450)
- Fixed regression in GroupBy.apply() if called with a function which returned a non-pandas non-scalar object (e.g. a list or numpy array) (GH31441)
- Fixed regression in DataFrame.groupby() whereby taking the minimum or maximum of a column with period dtype would raise a TypeError. (GH31471)
- Fixed regression in DataFrame.groupby() with an empty DataFrame grouping by a level of a MultiIndex (GH31670).
- Fixed regression in DataFrame.apply() with object dtype and non-reducing function (GH31505)
- Fixed regression in to_datetime() when parsing non-nanosecond resolution datetimes (GH31491)
• Fixed regression in `to_csv()` where specifying an `na_rep` might truncate the values written (GH31447)
• Fixed regression in `Categorical` construction with `numpy.str_.categories` (GH31499)
• Fixed regression in `DataFrame.loc()` and `DataFrame.iloc()` when selecting a row containing a single `datetime64` or `timedelta64` column (GH31649)
• Fixed regression where setting `pd.options.display.max_colwidth` was not accepting negative integer. In addition, this behavior has been deprecated in favor of using `None` (GH31532)
• Fixed regression in `objTOJSON.c` fix return-type warning (GH31463)
• Fixed regression in `qcut()` when passed a nullable integer. (GH31389)
• Fixed regression in assigning to a `Series` using a nullable integer dtype (GH31446)
• Fixed performance regression when indexing a `DataFrame` or `Series` with a `MultiIndex` for the index using a list of labels (GH31648)
• Fixed regression in `read_csv()` used in file like object `RawIOBase` is not recognize encoding option (GH31575)

**Deprecations**

• Support for negative integer for `pd.options.display.max_colwidth` is deprecated in favor of using `None` (GH31532)

**Bug fixes**

**Datetimelike**

• Fixed bug in `to_datetime()` raising when `cache=True` and out-of-bound values are present (GH31491)

**Numeric**

• Bug in dtypes being lost in `DataFrame.__invert__` ( ~ operator) with mixed dtypes (GH31183) and for extension-array backed `Series` and `DataFrame` (GH23087)

**Plotting**

• Plotting tz-aware timeseries no longer gives UserWarning (GH31205)

**Interval**

• Bug in `Series.shift()` with interval dtype raising a `TypeError` when shifting an interval array of integers or datetimes (GH34195)

**Contributors**

A total of 7 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Guillaume Lemaitre
• Jeff Reback
• Joris Van den Bossche
• Kaiqi Dong
• MeeseeksMachine
6.2 Version 0.25

6.2.1 What’s new in 0.25.3 (October 31, 2019)

These are the changes in pandas 0.25.3. See release for a full changelog including other versions of pandas.

Bug fixes

Groupby/resample/rolling

- Bug in DataFrameGroupBy.quantile() where NA values in the grouping could cause segfaults or incorrect results (GH28882)

Contributors

A total of 3 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Will Ayd
- William Ayd
- jbrockmendel

6.2.2 What’s new in 0.25.2 (October 15, 2019)

These are the changes in pandas 0.25.2. See release for a full changelog including other versions of pandas.

Note: Pandas 0.25.2 adds compatibility for Python 3.8 (GH28147).

Bug fixes

Indexing

- Fix regression in DataFrame.reindex() not following the limit argument (GH28631).
- Fix regression in RangeIndex.get_indexer() for decreasing RangeIndex where target values may be improperly identified as missing/present (GH28678)
pandas: powerful Python data analysis toolkit, Release 1.0.1

I/O

- Fix regression in notebook display where <th> tags were missing for DataFrame.index values (GH28204).
- Regression in to_csv() where writing a Series or DataFrame indexed by an IntervalIndex would incorrectly raise a TypeError (GH28210)
- Fix to_csv() with ExtensionArray with list-like values (GH28840).

Groupby/resample/rolling

- Bug incorrectly raising an IndexError when passing a list of quantiles to pandas.core.groupby.DataFrameGroupBy.quantile() (GH28113).
- Bug in pandas.core.groupby.GroupBy.shift(), pandas.core.groupby.GroupBy.bfill() and pandas.core.groupby.GroupBy.ffill() where timezone information would be dropped (GH19995, GH27992)

Other

- Compatibility with Python 3.8 in DataFrame.query() (GH27261)
- Fix to ensure that tab-completion in an IPython console does not raise warnings for deprecated attributes (GH27900).

Contributors

A total of 6 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Felix Divo +
- Jeremy Schendel
- Joris Van den Bossche
- MeeseeksMachine
- Tom Augspurger
- jbrockmendel

6.2.3 What’s new in 0.25.1 (August 21, 2019)

These are the changes in pandas 0.25.1. See release for a full changelog including other versions of pandas.
I/O and LZMA

Some users may unknowingly have an incomplete Python installation lacking the `lzma` module from the standard library. In this case, `import pandas` failed due to an `ImportError` (GH27575). Pandas will now warn, rather than raising an `ImportError` if the `lzma` module is not present. Any subsequent attempt to use `lzma` methods will raise a `RuntimeError`. A possible fix for the lack of the `lzma` module is to ensure you have the necessary libraries and then re-install Python. For example, on MacOS installing Python with `pyenv` may lead to an incomplete Python installation due to unmet system dependencies at compilation time (like `xz`). Compilation will succeed, but Python might fail at run time. The issue can be solved by installing the necessary dependencies and then re-installing Python.

Bug fixes

Categorical

- Bug in `Categorical.fillna()` that would replace all values, not just those that are NaN (GH26215)

Datetimelike

- Bug in `to_datetime()` where passing a timezone-naive `DatetimeArray` or `DatetimeIndex` and `utc=True` would incorrectly return a timezone-naive result (GH27733)
- Bug in `Period.to_timestamp()` where a `Period` outside the `Timestamp` implementation bounds (roughly 1677-09-21 to 2262-04-11) would return an incorrect `Timestamp` instead of raising `OutOfBoundsDatetime` (GH19643)
- Bug in iterating over `DatetimeIndex` when the underlying data is read-only (GH28055)

Timezones

- Bug in `Index` where a numpy object array with a timezone aware `Timestamp` and `np.nan` would not return a `DatetimeIndex` (GH27011)

Numeric

- Bug in `Series.interpolate()` when using a timezone aware `DatetimeIndex` (GH27548)
- Bug when printing negative floating point complex numbers would raise an `IndexError` (GH27484)
- Bug where `DataFrame` arithmetic operators such as `DataFrame.mul()` with a `Series` with `axis=1` would raise an `AttributeError` on `DataFrame` larger than the minimum threshold to invoke numexpr (GH27636)
- Bug in `DataFrame` arithmetic where missing values in results were incorrectly masked with NaN instead of Inf (GH27464)
Conversion

- Improved the warnings for the deprecated methods `Series.real()` and `Series.imag()` (GH27610)

Interval

- Bug in `IntervalIndex` where `dir(obj)` would raise `ValueError` (GH27571)

Indexing

- Bug in partial-string indexing returning a NumPy array rather than a `Series` when indexing with a scalar like `.loc['2015']` (GH27516)
- Break reference cycle involving `Index` and other index classes to allow garbage collection of index objects without running the GC. (GH27585, GH27840)
- Fix regression in assigning values to a single column of a DataFrame with a `MultiIndex` columns (GH27841).
- Fix regression in `.ix` fallback with an `IntervalIndex` (GH27865).

Missing

- Bug in `pandas.isnull()` or `pandas.isna()` when the input is a type e.g. `type(pandas.Series())` (GH27482)

I/O

- Avoid calling `S3File.s3` when reading parquet, as this was removed in s3fs version 0.3.0 (GH27756)
- Better error message when a negative header is passed in `pandas.read_csv()` (GH27779)
- Follow the `min_rows` display option (introduced in v0.25.0) correctly in the HTML repr in the notebook (GH27991).

Plotting

- Added a `pandas_plotting_backends` entrypoint group for registering plot backends. See `Plotting backends` for more (GH26747).
- Fixed the re-instatement of Matplotlib datetime converters after calling `pandas.plotting.deregister_matplotlib_converters()` (GH27481).
- Fix compatibility issue with matplotlib when passing a pandas `Index` to a plot call (GH27775).
Groupby/resample/rolling

- Fixed regression in `pandas.core.groupby.DataFrameGroupBy.quantile()` raising when multiple quantiles are given (GH27526)
- Bug in `pandas.core.groupby.DataFrameGroupBy.transform()` where applying a timezone conversion lambda function would drop timezone information (GH27496)
- Bug in `pandas.core.groupby.GroupBy.nth()` where `observed=False` was being ignored for Categorical groupers (GH26385)
- Bug in windowing over read-only arrays (GH27766)
- Fixed segfault in `pandas.core.groupby.DataFrameGroupBy.quantile` when an invalid quantile was passed (GH27470)

Reshaping

- A `KeyError` is now raised if `.unstack()` is called on a `Series` or `DataFrame` with a flat index passing a name which is not the correct one (GH18303)
- Bug `merge_asof()` could not merge `Timedelta` objects when passing `tolerance` kwarg (GH27642)
- Bug in `DataFrame.crosstab()` when margins set to `True` and `normalize` is not `False`, an error is raised. (GH27500)
- `DataFrame.join()` now suppresses the `FutureWarning` when the `sort` parameter is specified (GH21952)
- Bug in `DataFrame.join()` raising with readonly arrays (GH27943)

Sparse

- Bug in reductions for `Series` with Sparse dtypes (GH27080)

Other

- Bug in `Series.replace()` and `DataFrame.replace()` when replacing timezone-aware timestamps using a dict-like replacer (GH27720)
- Bug in `Series.rename()` when using a custom type indexer. Now any value that isn’t callable or dict-like is treated as a scalar. (GH27814)

Contributors

A total of 5 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Jeff Reback
- Joris Van den Bossche
- MeeseeksMachine +
- Tom Augspurger
- jbrockmendel
6.2.4 What’s new in 0.25.0 (July 18, 2019)

**Warning:** Starting with the 0.25.x series of releases, pandas only supports Python 3.5.3 and higher. See Dropping Python 2.7 for more details.

**Warning:** The minimum supported Python version will be bumped to 3.6 in a future release.

**Warning:** Panel has been fully removed. For N-D labeled data structures, please use xarray

**Warning:** `read_pickle()` and `read_msgpack()` are only guaranteed backwards compatible back to pandas version 0.20.3 (GH27082)

These are the changes in pandas 0.25.0. See release for a full changelog including other versions of pandas.

**Enhancements**

**Groupby aggregation with relabeling**

Pandas has added special groupby behavior, known as “named aggregation”, for naming the output columns when applying multiple aggregation functions to specific columns (GH18366, GH26512).

```
In [1]: animals = pd.DataFrame({'kind': ['cat', 'dog', 'cat', 'dog'],
                           'height': [9.1, 6.0, 9.5, 34.0],
                           'weight': [7.9, 7.5, 9.9, 198.0]})

In [2]: animals.groupby("kind").agg(
                           min_height=pd.NamedAgg(column='height', aggfunc='min'),
                           max_height=pd.NamedAgg(column='height', aggfunc='max'),
                           average_weight=pd.NamedAgg(column='weight', aggfunc=np.mean),
                           )

Out[3]:
     min_height  max_height  average_weight
kind
```

(continues on next page)
Pass the desired columns names as the **kwargs to .agg. The values of **kwargs should be tuples where the first element is the column selection, and the second element is the aggregation function to apply. Pandas provides the pandas.NamedAgg namedtuple to make it clearer what the arguments to the function are, but plain tuples are accepted as well.

```python
In [4]: animals.groupby("kind").agg(
    ...:     min_height=('height', 'min'),
    ...:     max_height=('height', 'max'),
    ...:     average_weight=('weight', np.mean),
    ...: )

Out[4]:
        min_height  max_height  average_weight
    kind
      cat    9.1      9.5       8.90
     dog    6.0     34.0     102.75
[2 rows x 3 columns]
```

Named aggregation is the recommended replacement for the deprecated “dict-of-dicts” approach to naming the output of column-specific aggregations (Deprecate groupby.agg() with a dictionary when renaming).

A similar approach is now available for Series groupby objects as well. Because there’s no need for column selection, the values can just be the functions to apply

```python
In [5]: animals.groupby("kind").height.agg(
    ...:     min_height="min",
    ...:     max_height="max",
    ...: )

Out[5]:
        min_height  max_height
    kind
      cat      9.1      9.5
     dog      6.0     34.0
[2 rows x 2 columns]
```

This type of aggregation is the recommended alternative to the deprecated behavior when passing a dict to a Series groupby aggregation (Deprecate groupby.agg() with a dictionary when renaming).

See Named aggregation for more.
Groupby Aggregation with multiple lambdas

You can now provide multiple lambda functions to a list-like aggregation in `pandas.core.groupby.GroupBy.agg` (GH26430).

```python
In [6]: animals.groupby('kind').height.agg([  
...:     lambda x: x.iloc[0], lambda x: x.iloc[-1]  
...: ])

Out[6]:
<lambda_0> <lambda_1>
kind
  cat    9.1   9.5
  dog    6.0   34.0

[2 rows x 2 columns]
```

```python
In [7]: animals.groupby('kind').agg([  
...:     lambda x: x.iloc[0] - x.iloc[1], lambda x: x.iloc[0] + x.iloc[1]  
...: ])

Out[7]:
height  weight
<lambda_0> <lambda_1> <lambda_0> <lambda_1>
kind
  cat   -0.4   18.6   -2.0   17.8
  dog  -28.0   40.0  -190.5  205.5

[2 rows x 4 columns]
```

Previously, these raised a `SpecificationError`.

Better repr for MultiIndex

Printing of `MultiIndex` instances now shows tuples of each row and ensures that the tuple items are vertically aligned, so it’s now easier to understand the structure of the `MultiIndex`. (GH13480):

The repr now looks like this:

```python
In [8]: pd.MultiIndex.from_product([['a', 'abc'], range(500)])
Out[8]:
MultiIndex([( 'a', 0),  
             ( 'a', 1),  
             ( 'a', 2),  
             ( 'a', 3),  
             ( 'a', 4),  
             ( 'a', 5),  
             ( 'a', 6),  
             ( 'a', 7),  
             ( 'a', 8),  
             ( 'a', 9),  
             ...  
             ('abc', 490),  
             ('abc', 491),  
             ('abc', 492),  
```

(continues on next page)
Previously, outputting a `MultiIndex` printed all the levels and codes of the `MultiIndex`, which was visually unappealing and made the output more difficult to navigate. For example (limiting the range to 5):

```python
In [1]: pd.MultiIndex.from_product([['a', 'abc'], range(5)])
Out[1]: MultiIndex(levels=[['a', 'abc'], [0, 1, 2, 3]],
               codes=[[0, 0, 0, 0, 1, 1, 1, 1], [0, 1, 2, 3, 0, 1, 2, 3]])
```

In the new repr, all values will be shown, if the number of rows is smaller than `options.display.max_seq_items` (default: 100 items). Horizontally, the output will truncate, if it’s wider than `options.display.width` (default: 80 characters).

### Shorter truncated repr for Series and DataFrame

Currently, the default display options of pandas ensure that when a Series or DataFrame has more than 60 rows, its repr gets truncated to this maximum of 60 rows (the `display.max_rows` option). However, this still gives a repr that takes up a large part of the vertical screen estate. Therefore, a new option `display.min_rows` is introduced with a default of 10 which determines the number of rows showed in the truncated repr:

- For small Series or DataFrames, up to `max_rows` number of rows is shown (default: 60).
- For larger Series of DataFrame with a length above `max_rows`, only `min_rows` number of rows is shown (default: 10, i.e. the first and last 5 rows).

This dual option allows to still see the full content of relatively small objects (e.g. `df.head(20)` shows all 20 rows), while giving a brief repr for large objects.

To restore the previous behaviour of a single threshold, set `pd.options.display.min_rows = None`.

### Json normalize with `max_level` param support

`json_normalize()` normalizes the provided input dict to all nested levels. The new `max_level` parameter provides more control over which level to end normalization (GH23843):

The repr now looks like this:

```python
from pandas.io.json import json_normalize
data = {
    'CreatedBy': {'Name': 'User001'},
    'Lookup': {'TextField': 'Some text',
               'UserField': {'Id': 'ID001', 'Name': 'Name001'}},
    'Image': {'a': 'b'}
}
jn.normalize(data, max_level=1)
```
Series.explode to split list-like values to rows

Series and DataFrame have gained the DataFrame.explode() methods to transform list-likes to individual rows. See section on Exploding list-like column in docs for more information (GH16538, GH10511)

Here is a typical usecase. You have comma separated string in a column.

In [9]: df = pd.DataFrame([{'var1': 'a,b,c', 'var2': 1}, ...
   ...:                      {'var1': 'd,e,f', 'var2': 2}])
   ...

In [10]: df
Out[10]:
   var1  var2
0    a,b,c    1
1    d,e,f    2
[2 rows x 2 columns]

Creating a long form DataFrame is now straightforward using chained operations

In [11]: df.assign(var1=df.var1.str.split(',')).explode('var1')
Out[11]:
   var1  var2
0    a    1
0    b    1
0    c    1
1    d    2
1    e    2
1    f    2
[6 rows x 2 columns]

Other enhancements

- DataFrame.plot() keywords logy, logx and loglog can now accept the value 'sym' for symlog scaling. (GH24867)
- Added support for ISO week year format ('%G-%V-%u') when parsing datetimes using to_datetime() (GH16607)
- Indexing of DataFrame and Series now accepts zerodim np.ndarray (GH24919)
- Timestamp.replace() now supports the fold argument to disambiguate DST transition times (GH25017)
- DataFrame.at_time() and Series.at_time() now support datetime.time objects with time-zones (GH24043)
- DataFrame.pivot_table() now accepts an observed parameter which is passed to underlying calls to DataFrame.groupby() to speed up grouping categorical data. (GH24923)
- Series.str has gained Series.str.casefold() method to removes all case distinctions present in a string (GH25405)
- DataFrame.set_index() now works for instances of abc.Iterator, provided their output is of the same length as the calling frame (GH22484, GH24984)
• DatetimeIndex.union() now supports the sort argument. The behavior of the sort parameter matches that of Index.union() (GH24994)

• RangeIndex.union() now supports the sort argument. If sort=False an unsorted Int64Index is always returned. sort=None is the default and returns a monotonically increasing RangeIndex if possible or a sorted Int64Index if not (GH24471)

• TimedeltaIndex.intersection() now also supports the sort keyword (GH24471)

• DataFrame.rename() now supports the errors argument to raise errors when attempting to rename nonexistent keys (GH13473)

• Added Sparse accessor for working with a DataFrame whose values are sparse (GH25681)

• RangeIndex has gained start, stop, and step attributes (GH25710)

• datetime.timezone objects are now supported as arguments to timezone methods and constructors (GH25065)

• DataFrame.query() and DataFrame.eval() now supports quoting column names with backticks to refer to names with spaces (GH6508)

• merge_asof() now gives a more clear error message when merge keys are categoricals that are not equal (GH26136)

• pandas.core.window.Rolling() supports exponential (or Poisson) window type (GH21303)

• Error message for missing required imports now includes the original import error’s text (GH23868)

• DatetimeIndex and TimedeltaIndex now have a mean method (GH24757)

• DataFrame.describe() now formats integer percentiles without decimal point (GH26660)

• Added support for reading SPSS .sav files using read_spss() (GH26537)

• Added new option plotting.backend to be able to select a plotting backend different than the existing matplotlib one. Use pandas.set_option('plotting.backend', '<backend-module>') where <backend-module> is a library implementing the pandas plotting API (GH14130)

• pandas.offsets.BusinessHour supports multiple opening hours intervals (GH15481)

• read_excel() can now use openpyxl to read Excel files via the engine='openpyxl' argument. This will become the default in a future release (GH11499)

• pandas.io.excel.read_excel() supports reading OpenDocument tables. Specify engine='odf' to enable. Consult the IO User Guide for more details (GH9070)

• Interval, IntervalIndex, and IntervalArray have gained an is_empty attribute denoting if the given interval(s) are empty (GH27219)

Backwards incompatible API changes

Indexing with date strings with UTC offsets

Indexing a DataFrame or Series with a DatetimeIndex with a date string with a UTC offset would previously ignore the UTC offset. Now, the UTC offset is respected in indexing. (GH24076, GH16785)

```python
In [12]: df = pd.DataFrame([0], index=pd.DatetimeIndex(['2019-01-01'], tz='US/Pacific'))
In [13]: df
Out[13]:
(continues on next page)```
pandas: powerful Python data analysis toolkit, Release 1.0.1

---

(continued from previous page)

```
0
2019-01-01 00:00:00-08:00 0
[1 rows x 1 columns]
```

**Previous behavior:**

```
In [3]: df['2019-01-01 00:00:00+04:00':'2019-01-01 01:00:00+04:00']
Out[3]:
0
2019-01-01 00:00:00-08:00 0
```

**New behavior:**

```
In [14]: df['2019-01-01 12:00:00+04:00':'2019-01-01 13:00:00+04:00']
Out[14]:
0
2019-01-01 00:00:00-08:00 0
[1 rows x 1 columns]
```

**MultiIndex constructed from levels and codes**

Constructing a MultiIndex with NaN levels or codes value < -1 was allowed previously. Now, construction with codes value < -1 is not allowed and NaN levels’ corresponding codes would be reassigned as -1. (GH19387)

**Previous behavior:**

```
In [1]: pd.MultiIndex(levels=[[np.nan, None, pd.NaT, 128, 2]],
   ...:     codes=[[0, -1, 1, 2, 3, 4]])
   ...
Out[1]: MultiIndex(levels=[[nan, None, NaT, 128, 2]],
   codes=[[0, -1, 1, 2, 3, 4]])

In [2]: pd.MultiIndex(levels=[[1, 2]], codes=[[0, -2]])
Out[2]: MultiIndex(levels=[[1, 2]],
   codes=[[0, -2]])
```

**New behavior:**

```
In [15]: pd.MultiIndex(levels=[[np.nan, None, pd.NaT, 128, 2]],
   ...:     codes=[[0, -1, 1, 2, 3, 4]])
   ...
Out[15]: MultiIndex([(nan,),
   (nan,),
   (nan,),
   (nan,),
   (128,),
   ( 2,)],[
   )

In [16]: pd.MultiIndex(levels=[[1, 2]], codes=[[0, -2]])
---------------------------------------------------------------------------
ValueError

Traceback (most recent call last)

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Groupby.apply on DataFrame evaluates first group only once

The implementation of DataFrameGroupBy.apply() previously evaluated the supplied function consistently twice on the first group to infer if it is safe to use a fast code path. Particularly for functions with side effects, this was an undesired behavior and may have led to surprises. (GH2936, GH2656, GH7739, GH10519, GH12155, GH20084, GH21417)

Now every group is evaluated only a single time.

Previous behavior:

In [3]: df.groupby('a').apply(func)
x x y
Out[3]:
   a b
0 x 1
1 y 2
New behavior:

```python
In [20]: df.groupby("a").apply(func)
   x
   y
Out[20]:
    a  b
   0  x  1
   1  y  2
[2 rows x 2 columns]
```

**Concatenating sparse values**

When passed DataFrames whose values are sparse, `concat()` will now return a `Series` or `DataFrame` with sparse values, rather than a `SparseDataFrame` (GH25702).

```python
In [21]: df = pd.DataFrame({"A": pd.SparseArray([0, 1])})

Previous behavior:
In [2]: type(pd.concat([df, df]))
pandas.core.sparse.frame.SparseDataFrame

New behavior:
In [22]: type(pd.concat([df, df]))
Out[22]: pandas.core.frame.DataFrame
```

This now matches the existing behavior of `concat` on `Series` with sparse values. `concat()` will continue to return a `SparseDataFrame` when all the values are instances of `SparseDataFrame`.

This change also affects routines using `concat()` internally, like `get_dummies()`, which now returns a `DataFrame` in all cases (previously a `SparseDataFrame` was returned if all the columns were dummy encoded, and a `DataFrame` otherwise).

Providing any `SparseSeries` or `SparseDataFrame` to `concat()` will cause a `SparseSeries` or `SparseDataFrame` to be returned, as before.

**The `.str`-accessor performs stricter type checks**

Due to the lack of more fine-grained dtypes, `Series.str` so far only checked whether the data was of `object` dtype. `Series.str` will now infer the dtype data within the `Series`; in particular, 'bytes'-only data will raise an exception (except for `Series.str.decode()`, `Series.str.get()`, `Series.str.len()`, `Series.str.slice()`), see GH23163, GH23011, GH23551.

Previous behavior:

```python
In [1]: s = pd.Series(np.array(['a', 'ba', 'cba'], 'S'), dtype=object)
In [2]: s
Out[2]:
    0  b'a'
    1  b'ba'
    2  b'cba'
```

(continues on next page)
New behavior:

```python
In [23]: s = pd.Series(np.array(['a', 'ba', 'cba'], 'S'), dtype=object)
In [24]: s
Out[24]:
0   b'a'
1   b'ba'
2   b'cba'
Length: 3, dtype: object
```

```
TypeError Traceback (most recent call last)
<ipython-input-25-ac784692b361> in <module>
----> 1 s.str.startswith(b'a')
/pandas/pandas/core/strings.py in wrapper(self, *args, **kwargs)
    1950 )
    1951 raise
--> 1952 TypeError(msg)
    1953 return func(self, *args, **kwargs)
1954
TypeError: Cannot use .str.startswith with values of inferred dtype 'bytes'.
```

Categorical dtypes are preserved during groupby

Previously, columns that were categorical, but not the groupby key(s) would be converted to object dtype during groupby operations. Pandas now will preserve these dtypes. (GH18502)

```python
In [26]: cat = pd.Categorical(['foo', 'bar', 'bar', 'qux'], ordered=True)
In [27]: df = pd.DataFrame({'payload': [-1, -2, -1, -2], 'col': cat})
In [28]: df
Out[28]:
   payload  col
0      -1   foo
1      -2   bar
2      -1   bar
3      -2   qux
[4 rows x 2 columns]
```

(continues on next page)
Out[29]:
payload    int64
col          category
Length: 2, dtype: object

Previous Behavior:

In [5]: df.groupby('payload').first().col.dtype
Out[5]: dtype('O')

New Behavior:

In [30]: df.groupby('payload').first().col.dtype
Out[30]: CategoricalDtype(categories=['bar', 'foo', 'qux'], ordered=True)

Incompatible Index type unions

When performing Index.union() operations between objects of incompatible dtypes, the result will be a base Index of dtype object. This behavior holds true for unions between Index objects that previously would have been prohibited. The dtype of empty Index objects will now be evaluated before performing union operations rather than simply returning the other Index object. Index.union() can now be considered commutative, such that A.union(B) == B.union(A) (GH23525).

Previous behavior:

In [1]: pd.period_range('19910905', periods=2).union(pd.Int64Index([1, 2, 3]))
... ValueError: can only call with other PeriodIndex-ed objects
In [2]: pd.Index([], dtype=object).union(pd.Index([1, 2, 3]))
Out[2]: Int64Index([1, 2, 3], dtype='int64')

New behavior:

In [31]: pd.period_range('19910905', periods=2).union(pd.Int64Index([1, 2, 3]))
Out[31]: Index([1991-09-05, 1991-09-06, 1, 2, 3], dtype='object')
In [32]: pd.Index([], dtype=object).union(pd.Index([1, 2, 3]))
Out[32]: Index([1, 2, 3], dtype='object')

Note that integer- and floating-dtype indexes are considered “compatible”. The integer values are coerced to floating point, which may result in loss of precision. See Set operations on Index objects for more.

DataFrame groupby ffill/bfill no longer return group labels

The methods ffill, bfill, pad and backfill of DataFrameGroupBy previously included the group labels in the return value, which was inconsistent with other groupby transforms. Now only the filled values are returned. (GH21521)

In [33]: df = pd.DataFrame(["a": ["x", "y"], "b": [1, 2]})
In [34]: df
Out[34]:

(continues on next page)
Previous behavior:

```python
In [3]: df.groupby("a").ffill()
Out[3]:
    a  b
0  x  1
1  y  2
```

New behavior:

```python
In [35]: df.groupby("a").ffill()
Out[35]:
    b
0  1
1  2
```

**DataFrame describe on an empty categorical / object column will return top and freq**

When calling `DataFrame.describe()` with an empty categorical / object column, the ‘top’ and ‘freq’ columns were previously omitted, which was inconsistent with the output for non-empty columns. Now the ‘top’ and ‘freq’ columns will always be included, with `numpy.nan` in the case of an empty DataFrame (GH26397)

```python
In [36]: df = pd.DataFrame({"empty_col": pd.Categorical([])})
In [37]: df.describe()
Out[37]:
   empty_col
count   0
unique  0
```

Previous behavior:

```python
In [3]: df.describe()
Out[3]:
   empty_col
count   0
unique  0
```

New behavior:

```python
In [38]: df.describe()
Out[38]:
   empty_col
count   0
```
unique     0
top        NaN
dfreq      NaN

[4 rows x 1 columns]

**__str__ methods now call __repr__ rather than vice versa**

Pandas has until now mostly defined string representations in a Pandas objects’s __str__/__unicode__/__bytes__ methods, and called __str__ from the __repr__ method, if a specific __repr__ method is not found. This is not needed for Python3. In Pandas 0.25, the string representations of Pandas objects are now generally defined in __repr__, and calls to __str__ in general now pass the call on to the __repr__, if a specific __str__ method doesn’t exist, as is standard for Python. This change is backward compatible for direct usage of Pandas, but if you subclass Pandas objects and give your subclasses specific __str__/__repr__ methods, you may have to adjust your __str__/__repr__ methods (GH26495).

**Indexing an IntervalIndex with Interval objects**

Indexing methods for IntervalIndex have been modified to require exact matches only for Interval queries. IntervalIndex methods previously matched on any overlapping Interval. Behavior with scalar points, e.g. querying with an integer, is unchanged (GH16316).

```python
In [39]: ii = pd.IntervalIndex.from_tuples([(0, 4), (1, 5), (5, 8)])
In [40]: ii
Out[40]: IntervalIndex([(0, 4], (1, 5], (5, 8]],
closed='right',
dtype='interval[int64]')
```

The `in` operator (__contains__) now only returns True for exact matches to Intervals in the IntervalIndex, whereas this would previously return True for any Interval overlapping an Interval in the IntervalIndex.

**Previous behavior:**

```python
In [4]: pd.Interval(1, 2, closed='neither') in ii
Out[4]: True
In [5]: pd.Interval(-10, 10, closed='both') in ii
Out[5]: True
```

**New behavior:**

```python
In [41]: pd.Interval(1, 2, closed='neither') in ii
Out[41]: False
In [42]: pd.Interval(-10, 10, closed='both') in ii
Out[42]: False
```

The `get_loc()` method now only returns locations for exact matches to Interval queries, as opposed to the previous behavior of returning locations for overlapping matches. A `KeyError` will be raised if an exact match is not found.
Previous behavior:

```python
In [6]: ii.get_loc(pd.Interval(1, 5))
Out[6]: array([0, 1])

In [7]: ii.get_loc(pd.Interval(2, 6))
Out[7]: array([0, 1, 2])
```

New behavior:

```python
In [6]: ii.get_loc(pd.Interval(1, 5))
Out[6]: 1

In [7]: ii.get_loc(pd.Interval(2, 6))
---------------------------------------------------------------------------
KeyError: Interval(2, 6, closed='right')
```

Likewise, `get_indexer()` and `get_indexer_non_unique()` will also only return locations for exact matches to `Interval` queries, with -1 denoting that an exact match was not found.

These indexing changes extend to querying a `Series` or `DataFrame` with an `IntervalIndex` index.

```python
In [43]: s = pd.Series(list('abc'), index=ii)
In [44]: s
Out[44]:
(0, 4]    a
(1, 5]    b
(5, 8]    c
Length: 3, dtype: object
```

Selecting from a `Series` or `DataFrame` using `[]` (`__getitem__`) or `loc` now only returns exact matches for `Interval` queries.

Previous behavior:

```python
In [8]: s[pd.Interval(1, 5)]
Out[8]:
(0, 4]    a
(1, 5]    b
dtype: object

In [9]: s.loc[pd.Interval(1, 5)]
Out[9]:
(0, 4]    a
(1, 5]    b
dtype: object
```

New behavior:

```python
In [45]: s[pd.Interval(1, 5)]
Out[45]: 'b'

In [46]: s.loc[pd.Interval(1, 5)]
Out[46]: 'b'
```

Similarly, a `KeyError` will be raised for non-exact matches instead of returning overlapping matches.

Previous behavior:
In [9]: s[pd.Interval(2, 3)]
Out[9]:
(0, 4)  a
(1, 5)  b
dtype: object

In [10]: s.loc[pd.Interval(2, 3)]
Out[10]:
(0, 4)  a
(1, 5)  b
dtype: object

New behavior:

In [6]: s[pd.Interval(2, 3)]
---------------------------------------------------------------------------
KeyError: Interval(2, 3, closed='right')
In [7]: s.loc[pd.Interval(2, 3)]
---------------------------------------------------------------------------
KeyError: Interval(2, 3, closed='right')

The overlaps() method can be used to create a boolean indexer that replicates the previous behavior of returning overlapping matches.

New behavior:

In [47]: idxr = s.index.overlaps(pd.Interval(2, 3))
In [48]: idxr
Out[48]: array([ True,  True, False])
In [49]: s[idxr]
Out[49]:
(0, 4)  a
(1, 5)  b
Length: 2, dtype: object

In [50]: s.loc[idxr]
Out[50]:
(0, 4)  a
(1, 5)  b
Length: 2, dtype: object

Binary ufuncs on Series now align

Applying a binary ufunc like numpy.power() now aligns the inputs when both are Series (GH23293).

In [51]: s1 = pd.Series([1, 2, 3], index=['a', 'b', 'c'])
In [52]: s2 = pd.Series([3, 4, 5], index=['d', 'c', 'b'])
In [53]: s1
Out[53]:
a    1
b    2
(continues on next page)
Categorical.argsort() now places missing values at the end

Categorical.argsort() now places missing values at the end of the array, making it consistent with NumPy and the rest of pandas (GH21801).

In [57]: cat = pd.Categorical(['b', None, 'a'], categories=['a', 'b'], ordered=True)

Previous behavior

In [2]: cat = pd.Categorical(['b', None, 'a'], categories=['a', 'b'], ordered=True)
In [3]: cat.argsort()
Out[3]: array([1, 2, 0])
In [4]: cat[cat.argsort()]
Out[4]:
[NaN, a, b]
categories (2, object): [a < b]

New behavior

In [58]: cat.argsort()
Out[58]: array([2, 0, 1])

In [59]: cat[cat.argsort()]
Out[59]:
[a, b, NaN]
categories (2, object): [a < b]

Column order is preserved when passing a list of dicts to DataFrame

Starting with Python 3.7 the key-order of dict is guaranteed. In practice, this has been true since Python 3.6. The DataFrame constructor now treats a list of dicts in the same way as it does a list of OrderedDict, i.e. preserving the order of the dicts. This change applies only when pandas is running on Python>=3.6 (GH27309).

In [60]: data = [
    ....:     {'name': 'Joe', 'state': 'NY', 'age': 18},
    ....:     {'name': 'Jane', 'state': 'KY', 'age': 19, 'hobby': 'Minecraft'},
    ....:     {'name': 'Jean', 'state': 'OK', 'age': 20, 'finances': 'good'}
    ....: ]
    ....:

Previous Behavior:
The columns were lexicographically sorted previously.

In [1]: pd.DataFrame(data)
Out[1]:
<table>
<thead>
<tr>
<th>age</th>
<th>finances</th>
<th>hobby</th>
<th>name</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>NaN</td>
<td>NaN</td>
<td>Joe</td>
<td>NY</td>
</tr>
<tr>
<td>19</td>
<td>Minecraft</td>
<td>Jane</td>
<td>KY</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>good</td>
<td>NaN</td>
<td>Jean</td>
<td>OK</td>
</tr>
</tbody>
</table>

New Behavior:
The column order now matches the insertion-order of the keys in the dict, considering all the records from top to bottom. As a consequence, the column order of the resulting DataFrame has changed compared to previous pandas versions.

In [61]: pd.DataFrame(data)
Out[61]:
<table>
<thead>
<tr>
<th>name</th>
<th>state</th>
<th>age</th>
<th>hobby</th>
<th>finances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joe</td>
<td>NY</td>
<td>18</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>Jane</td>
<td>KY</td>
<td>19</td>
<td>Minecraft</td>
<td>NaN</td>
</tr>
<tr>
<td>Jean</td>
<td>OK</td>
<td>20</td>
<td>NaN</td>
<td>good</td>
</tr>
</tbody>
</table>

[3 rows x 5 columns]
Increased minimum versions for dependencies

Due to dropping support for Python 2.7, a number of optional dependencies have updated minimum versions (GH25725, GH24942, GH25752). Independently, some minimum supported versions of dependencies were updated (GH23519, GH25554). If installed, we now require:

<table>
<thead>
<tr>
<th>Package</th>
<th>Minimum Version</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>numpy</td>
<td>1.13.3</td>
<td>X</td>
</tr>
<tr>
<td>pytz</td>
<td>2015.4</td>
<td>X</td>
</tr>
<tr>
<td>python-dateutil</td>
<td>2.6.1</td>
<td>X</td>
</tr>
<tr>
<td>bottleneck</td>
<td>1.2.1</td>
<td></td>
</tr>
<tr>
<td>numexpr</td>
<td>2.6.2</td>
<td></td>
</tr>
<tr>
<td>pytest (dev)</td>
<td>4.0.2</td>
<td></td>
</tr>
</tbody>
</table>

For optional libraries the general recommendation is to use the latest version. The following table lists the lowest version per library that is currently being tested throughout the development of pandas. Optional libraries below the lowest tested version may still work, but are not considered supported.

<table>
<thead>
<tr>
<th>Package</th>
<th>Minimum Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>beautifulsoup4</td>
<td>4.6.0</td>
</tr>
<tr>
<td>fastparquet</td>
<td>0.2.1</td>
</tr>
<tr>
<td>gcsfs</td>
<td>0.2.2</td>
</tr>
<tr>
<td>lxml</td>
<td>3.8.0</td>
</tr>
<tr>
<td>matplotlib</td>
<td>2.2.2</td>
</tr>
<tr>
<td>openpyxl</td>
<td>2.4.8</td>
</tr>
<tr>
<td>pyarrow</td>
<td>0.9.0</td>
</tr>
<tr>
<td>pymysql</td>
<td>0.7.1</td>
</tr>
<tr>
<td>pytables</td>
<td>3.4.2</td>
</tr>
<tr>
<td>scipy</td>
<td>0.19.0</td>
</tr>
<tr>
<td>sqlalchemy</td>
<td>1.1.4</td>
</tr>
<tr>
<td>xarray</td>
<td>0.8.2</td>
</tr>
<tr>
<td>xlrd</td>
<td>1.1.0</td>
</tr>
<tr>
<td>xlswriter</td>
<td>0.9.8</td>
</tr>
<tr>
<td>xlwt</td>
<td>1.2.0</td>
</tr>
</tbody>
</table>

See Dependencies and Optional dependencies for more.

Other API changes

- DatetimeTZDtype will now standardize pytz timezones to a common timezone instance (GH24713)
- Timestamp and Timedelta scalars now implement the to_numpy() method as aliases to Timestamp.to_datetime64() and Timedelta.to_timedelta64(), respectively. (GH24653)
- Timestamp.strptime() will now raise a NotImplementedError (GH25016)
- Comparing Timestamp with unsupported objects now returns NotImplemented instead of raising TypeError. This implies that unsupported rich comparisons are delegated to the other object, and are now consistent with Python 3 behavior for datetime objects (GH24011)
- Bug in DatetimeIndex.snap() which didn’t preserving the name of the input Index (GH25575)
- The arg argument in pandas.core.groupby.DataFrameGroupBy.agg() has been renamed to func (GH26089)
The `arg` argument in pandas.core.window._Window.aggregate() has been renamed to `func` (GH26372)

Most Pandas classes had a `__bytes__` method, which was used for getting a python2-style bytestring representation of the object. This method has been removed as a part of dropping Python2 (GH26447)

The `.str`-accessor has been disabled for 1-level MultiIndex, use `MultiIndex.to_flat_index()` if necessary (GH23679)

Removed support of gtk package for clipboards (GH26563)

Using an unsupported version of Beautiful Soup 4 will now raise an `ImportError` instead of a `ValueError` (GH27063)

`Series.to_excel()` and `DataFrame.to_excel()` will now raise a `ValueError` when saving time-zone aware data. (GH27008, GH7056)

`ExtensionArray.argsort()` places NA values at the end of the sorted array. (GH21801)

`DataFrame.to_hdf()` and `Series.to_hdf()` will now raise a `NotImplementedError` when saving a MultiIndex with extension data types for a fixed format. (GH7775)

Passing duplicate names in `read_csv()` will now raise a `ValueError` (GH17346)

### Deprecations

#### Sparse subclasses

The `SparseSeries` and `SparseDataFrame` subclasses are deprecated. Their functionality is better-provided by a `Series` or `DataFrame` with sparse values.

**Previous way**

```python
df = pd.SparseDataFrame({"A": [0, 0, 1, 2]})
df.dtypes
```

**New way**

```python
In [62]: df = pd.DataFrame({"A": pd.SparseArray([0, 0, 1, 2])})
In [63]: df.dtypes
Out[63]:
A   Sparse[int64, 0]
Length: 1, dtype: object
```

The memory usage of the two approaches is identical. See *Migrating* for more (GH19239).

#### msgpack format

The msgpack format is deprecated as of 0.25 and will be removed in a future version. It is recommended to use pyarrow for on-the-wire transmission of pandas objects. (GH27084)
Other deprecations

- The deprecated .ix[] indexer now raises a more visible FutureWarning instead of DeprecationWarning (GH26438).

- Deprecated the units=M (months) and units=Y (year) parameters for units of pandas.to_timedelta(), pandas.Timedelta() and pandas.TimedeltaIndex() (GH16344)

- pandas.concat() has deprecated the join_axes-keyword. Instead, use DataFrame.reindex() or DataFrame.reindex_like() on the result or on the inputs (GH21951)

- The SparseArray.values attribute is deprecated. You can use np.asarray(...) or the SparseArray.to_dense() method instead (GH26421).

- The functions pandas.to_datetime() and pandas.to_timedelta() have deprecated the box keyword. Instead, use to_numpy() or Timestamp.to_datetime64() or Timedelta.to_timedelta64(). (GH24416)

- The DataFrame.compound() and Series.compound() methods are deprecated and will be removed in a future version (GH26405).

- The internal attributes _start, _stop and _step attributes of RangeIndex have been deprecated. Use the public attributes start, stop and step instead (GH26581).

- The Series.ftype(), Series.ftypes() and DataFrame.ftypes() methods are deprecated and will be removed in a future version. Instead, use Series.dtype() and DataFrame.dtypes() (GH26705).

- The Series.get_values(), DataFrame.get_values(), Index.get_values(), SparseArray.get_values() and Categorical.get_values() methods are deprecated. One of np.asarray(...) or to_numpy() can be used instead (GH19617).

- The ‘outer’ method on NumPy ufuncs, e.g. np.subtract.outer has been deprecated on Series objects. Convert the input to an array with Series.array first (GH27186)

- Timedelta.resolution() is deprecated and replaced with Timedelta.resolution_string(). In a future version, Timedelta.resolution() will be changed to behave like the standard library datetime.timedelta.resolution (GH21344)

- read_table() has been undeprecated. (GH25220)

- Index.dtype_str is deprecated. (GH18262)

- Series.imag and Series.real are deprecated. (GH18262)

- Series.put() is deprecated. (GH18262)

- Index.item() and Series.item() is deprecated. (GH18262)

- The default value ordered=None in CategoricalDtype has been deprecated in favor of ordered=False. When converting between categorical types ordered=True must be explicitly passed in order to be preserved. (GH26336)

- Index.contains() is deprecated. Use key in index.__contains__() instead (GH17753).

- DataFrame.get_dtype_counts() is deprecated. (GH18262)

- Categorical.ravel() will return a Categorical instead of a np.ndarray (GH27199)
Removal of prior version deprecations/changes

- Removed Panel (GH25047, GH25191, GH25231)
- Removed the previously deprecated sheetname keyword in read_excel() (GH16442, GH20938)
- Removed the previously deprecated TimeGrouper (GH16942)
- Removed the previously deprecated parse_cols keyword in read_excel() (GH16488)
- Removed the previously deprecated pd.options.html.border (GH16970)
- Removed the previously deprecated convert_objects (GH11221)
- Removed the previously deprecated select method of DataFrame and Series (GH17633)
- Removed the previously deprecated behavior of Series treated as list-like in rename_categories() (GH17982)
- Removed the previously deprecated DataFrame.reindex_axis and Series.reindex_axis (GH17842)
- Removed the previously deprecated behavior of altering column or index labels with Series.rename_axis() or DataFrame.rename_axis() (GH17842)
- Removed the previously deprecated tupleize_cols keyword argument in read_html(), read_csv(), and DataFrame.to_csv() (GH17877, GH17820)
- Removed the previously deprecated DataFrame.from.csv and Series.from_csv (GH17812)
- Removed the previously deprecated raise_on_error keyword argument in DataFrame.where() and DataFrame.mask() (GH17744)
- Removed the previously deprecated ordered and categories keyword arguments in astype (GH17742)
- Removed the previously deprecated cdate_range (GH17691)
- Removed the previously deprecated True option for the dropna keyword argument in SeriesGroupBy.nth() (GH17493)
- Removed the previously deprecated convert keyword argument in Series.take() and DataFrame.take() (GH17352)
- Removed the previously deprecated behavior of arithmetic operations with datetime.date objects (GH21152)

Performance improvements

- Significant speedup in SparseArray initialization that benefits most operations, fixing performance regression introduced in v0.20.0 (GH24985)
- DataFrame.to_stata() is now faster when outputting data with any string or non-native endian columns (GH25045)
- Improved performance of Series.searchsorted(). The speedup is especially large when the dtype is int8/int16/int32 and the searched key is within the integer bounds for the dtype (GH22034)
- Improved performance of pandas.core.groupby.GroupBy.quantile() (GH20405)
- Improved performance of slicing and other selected operation on a RangeIndex (GH26565, GH26617, GH26722)
- RangeIndex now performs standard lookup without instantiating an actual hashtable, hence saving memory (GH16685)
• Improved performance of `read_csv()` by faster tokenizing and faster parsing of small float numbers (GH25784)
• Improved performance of `read_csv()` by faster parsing of N/A and boolean values (GH25804)
• Improved performance of `IntervalIndex.is_monotonic`, `IntervalIndex.is_monotonic_increasing` and `IntervalIndex.is_monotonic_decreasing` by removing conversion to `MultiIndex` (GH24813)
• Improved performance of `DataFrame.to_csv()` when writing datetime dtypes (GH25708)
• Improved performance of `read_csv()` by much faster parsing of MM/YYYY and DD/MM/YYYY datetime formats (GH25922)
• Improved performance of `read_csv()` by faster concatenating date columns without extra conversion to string for integer/float zero and float NaN; by faster checking the string for the possibility of being a date (GH25754)
• Improved performance of `IntervalIndex.is_unique` by removing conversion to `MultiIndex` (GH24813)
• Restored performance of `DatetimeIndex.__iter__()` by re-enabling specialized code path (GH26702)
• Improved performance when building `MultiIndex` with at least one `CategoricalIndex` level (GH22044)
• Improved performance by removing the need for a garbage collect when checking for `SettingWithCopyWarning` (GH27031)
• For `to_datetime()` changed default value of cache parameter to `True` (GH26043)
• Improved performance of `DatetimeIndex` and `PeriodIndex` slicing given non-unique, monotonic data (GH27136).
• Improved performance of `pd.read_json()` for index-oriented data. (GH26773)
• Improved performance of `MultiIndex.shape()` (GH27384).

**Bug fixes**

**Categorical**

• Bug in `DataFrame.at()` and `Series.at()` that would raise exception if the index was a `CategoricalIndex` (GH20629)
• Fixed bug in comparison of ordered `Categorical` that contained missing values with a scalar which sometimes incorrectly resulted in `True` (GH26504)
• Bug in `DataFrame.dropna()` when the `DataFrame` has a `CategoricalIndex` containing `Interval` objects incorrectly raised a `TypeError` (GH25087)
Datetimelike

• Bug in `to_datetime()` which would raise an (incorrect) `ValueError` when called with a date far into the future and the `format` argument specified instead of raising `OutOfBoundsDatetime` (GH23830)

• Bug in `to_datetime()` which would raise `InvalidIndexError`: Reindexing only valid with uniquely valued Index objects when called with `cache=True`, with `arg` including at least two different elements from the set `{None, numpy.nan, pandas.NaT}` (GH22305)

• Bug in `DataFrame` and `Series` where timezone aware data with `dtype='datetime64[ns]` was not cast to naive (GH25843)

• Improved `Timestamp` type checking in various datetime functions to prevent exceptions when using a subclassed `datetime` (GH25851)

• Bug in `Series` and `DataFrame` repr where `np.datetime64('NaT')` and `np.timedelta64('NaT')` with `dtype=object` would be represented as `NaN` (GH25445)

• Bug in `to_datetime()` which does not replace the invalid argument with `NaT` when error is set to coerce (GH26122)

• Bug in adding `DateOffset` with nonzero month to `DatetimeIndex` would raise `ValueError` (GH26258)

• Bug in `to_datetime()` which raises unhandled `OverflowError` when called with mix of invalid dates and `NaN` values with `format='%Y%m%d'` and `error='coerce'` (GH25512)

• Bug in `isin()` for datetimelike indexes; `DatetimeIndex`, `TimedeltaIndex` and `PeriodIndex` where the `levels` parameter was ignored. (GH26675)

• Bug in `to_datetime()` which raises `TypeError` for `format='%Y%m%d'` when called for invalid integer dates with length >= 6 digits with `error='ignore'` (GH26916)

• Bug when comparing a `PeriodIndex` against a zero-dimensional numpy array (GH26689)

• Bug in constructing a `Series` or `DataFrame` from a numpy `datetime64` array with a non-ns unit and out-of-bound timestamps generating rubbish data, which will now correctly raise an `OutOfBoundsDatetime` error (GH26206).

• Bug in `date_range()` with unnecessary `OverflowError` being raised for very large or very small dates (GH26651)

• Bug where adding `Timestamp` to a `np.timedelta64` object would raise instead of returning a `Timestamp` (GH24775)

• Bug where comparing a zero-dimensional numpy array containing a `np.datetime64` object to a `Timestamp` would incorrect raise `TypeError` (GH26916)

• Bug in `to_datetime()` which would raise `ValueError`: Tz-aware `datetime.datetime` cannot be converted to `datetime64` unless `utc=True` when called with `cache=True`, with `arg` including `datetime` strings with different offset (GH26097)
Timedelta

- Bug in TimedeltaIndex.intersection() where for non-monotonic indices in some cases an empty index was returned when in fact an intersection existed (GH25913)
- Bug with comparisons between Timedelta and NaT raising TypeError (GH26039)
- Bug when adding or subtracting a BusinessHour to a Timestamp with the resulting time landing in a following or prior day respectively (GH26381)
- Bug when comparing a TimedeltaIndex against a zero-dimensional numpy array (GH26689)

Timezones

- Bug in DatetimeIndex.to_frame() where timezone aware data would be converted to timezone naive data (GH25809)
- Bug in to_datetime() with utc=True and datetime strings that would apply previously parsed UTC offsets to subsequent arguments (GH24992)
- Bug in Timestamp.tz_localize() and Timestamp.tz_convert() does not propagate freq (GH25241)
- Bug in Series.at() where setting Timestamp with timezone raises TypeError (GH25506)
- Bug in DataFrame.update() when updating with timezone aware data would return timezone naive data (GH25807)
- Bug in to_datetime() where an uninformative RuntimeError was raised when passing a naive Timestamp with datetime strings with mixed UTC offsets (GH25978)
- Bug in to_datetime() with unit='ns' would drop timezone information from the parsed argument (GH26168)
- Bug in DataFrame.join() where joining a timezone aware index with a timezone aware column would result in a column of NaN (GH26335)
- Bug in date_range() where ambiguous or nonexistent start or end times were not handled by the ambiguous or nonexistent keywords respectively (GH27088)
- Bug in DatetimeIndex.union() when combining a timezone aware and timezone unaware DatetimeIndex (GH21671)
- Bug when applying a numpy reduction function (e.g. numpy.minimum()) to a timezone aware Series (GH15552)

Numeric

- Bug in to_numeric() in which large negative numbers were being improperly handled (GH24910)
- Bug in to_numeric() in which numbers were being coerced to float, even though errors was not coerce (GH24910)
- Bug in to_numeric() in which invalid values for errors were being allowed (GH26466)
- Bug in format in which floating point complex numbers were not being formatted to proper display precision and trimming (GH25514)
- Bug in error messages in DataFrame.corr() and Series.corr(). Added the possibility of using a callable. (GH25729)
- Bug in `Series.divmod()` and `Series.rdivmod()` which would raise an (incorrect) `ValueError` rather than return a pair of `Series` objects as result (GH25557)
- Raises a helpful exception when a non-numeric index is sent to `interpolate()` with methods which require numeric index. (GH21662)
- Bug in `eval()` when comparing floats with scalar operators, for example: \( x < -0.1 \) (GH25928)
- Fixed bug where casting all-boolean array to integer extension array failed (GH25211)
- Bug in `divmod` with a `Series` object containing zeros incorrectly raising `AttributeError` (GH26987)
- Inconsistency in `Series` floor-division (`//`) and `divmod` filling positive//zero with NaN instead of Inf (GH27321)

### Conversion

- Bug in `DataFrame.astype()` when passing a dict of columns and types the `errors` parameter was ignored. (GH25905)

### Strings

- Bug in the `__name__` attribute of several methods of `Series.str`, which were set incorrectly (GH23551)
- Improved error message when passing `Series` of wrong dtype to `Series.str.cat()` (GH22722)

### Interval

- Construction of `Interval` is restricted to numeric, `Timestamp` and `Timedelta` endpoints (GH23013)
- Fixed bug in `Series/DataFrame` not displaying NaN in `IntervalIndex` with missing values (GH25984)
- Bug in `IntervalIndex.get_loc()` where a `KeyError` would be incorrectly raised for a decreasing `IntervalIndex` (GH25860)
- Bug in `Index` constructor where passing mixed closed `Interval` objects would result in a `ValueError` instead of an `object dtype Index` (GH27172)

### Indexing

- Improved exception message when calling `DataFrame.iloc()` with a list of non-numeric objects (GH25753).
- Improved exception message when calling `.iloc` or `.loc` with a boolean indexer with different length (GH26658).
- Bug in `KeyError` exception message when indexing a `MultiIndex` with a non-existent key not displaying the original key (GH27250).
- Bug in `.iloc` and `.loc` with a boolean indexer not raising an `IndexError` when too few items are passed (GH26658).

- Bug in `DataFrame.loc()` and `Series.loc()` where `KeyError` was not raised for a `MultiIndex` when the key was less than or equal to the number of levels in the `MultiIndex` (GH14885).

- Bug in which `DataFrame.append()` produced an erroneous warning indicating that a `KeyError` will be thrown in the future when the data to be appended contains new columns (GH22252).

- Bug in which `DataFrame.to_csv()` caused a segfault for a reindexed data frame, when the indices were single-level `MultiIndex` (GH26303).

- Fixed bug where assigning a `arrays.PandasArray` to a `pandas.core.frame.DataFrame` would raise error (GH26390)

- Allow keyword arguments for callable local reference used in the `DataFrame.query()` string (GH26426)

- Fixed a `KeyError` when indexing a `MultiIndex` level with a list containing exactly one label, which is missing (GH27148)

- Bug which produced `AttributeError` on partial matching `Timestamp` in a `MultiIndex` (GH26944)

- Bug in `Categorical` and `CategoricalIndex` with `Interval` values when using the `in` operator `(__contains__)` with objects that are not comparable to the values in the `Interval` (GH23705)

- Bug in `DataFrame.loc()` and `DataFrame.iloc()` on a `DataFrame` with a single timezone-aware `datetime64[ns]` column incorrectly returning a scalar instead of a `Series` (GH27110)

- Bug in `CategoricalIndex` and `Categorical` incorrectly raising `ValueError` instead of `TypeError` when a list is passed using the `in` operator `(__contains__)` (GH21729)

- Bug in setting a new value in a `Series` with a `Timedelta` object incorrectly casting the value to an integer (GH22717)

- Bug in `Series` setting a new key `(__setitem__)` with a timezone-aware `datetime` incorrectly raising `ValueError` (GH12862)

- Bug in `DataFrame.iloc()` when indexing with a read-only indexer (GH17192)

- Bug in `Series` setting an existing tuple key `(__setitem__)` with timezone-aware `datetime` values incorrectly raising `TypeError` (GH20441)

**Missing**

- Fixed misleading exception message in `Series.interpolate()` if argument `order` is required, but omitted (GH10633, GH24014).

- Fixed class type displayed in exception message in `DataFrame.dropna()` if invalid `axis` parameter passed (GH25555)

- A `ValueError` will now be thrown by `DataFrame.fillna()` when `limit` is not a positive integer (GH27042)
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**MultiIndex**

- Bug in which incorrect exception raised by Timedelta when testing the membership of MultiIndex (GH24570)

**I/O**

- Bug in DataFrame.to_html() where values were truncated using display options instead of outputting the full content (GH17004)
- Fixed bug in missing text when using to_clipboard() if copying utf-16 characters in Python 3 on Windows (GH25040)
- Bug in read_json() for orient='table' when it tries to infer dtypes by default, which is not applicable as dtypes are already defined in the JSON schema (GH21345)
- Bug in read_json() for orient='table' and float index, as it infers index dtype by default, which is not applicable because index dtype is already defined in the JSON schema (GH25433)
- Bug in read_json() for orient='table' and string of float column names, as it makes a column name type conversion to Timestamp, which is not applicable because column names are already defined in the JSON schema (GH25435)
- Bug in json_normalize() for errors='ignore' where missing values in the input data, were filled in resulting DataFrame with the string "nan" instead of numpy.nan (GH25468)
- DataFrame.to_html() now raises TypeError when using an invalid type for the classes parameter instead of AssertionError (GH25608)
- Bug in DataFrame.to_string() and DataFrame.to_latex() that would lead to incorrect output when the header keyword is used (GH16718)
- Bug in read_csv() not properly interpreting the UTF8 encoded filenames on Windows on Python 3.6+ (GH15086)
- Improved performance in pandas.read_stata() and pandas.io.stata.StataReader when converting columns that have missing values (GH25772)
- Bug in DataFrame.to_html() where header numbers would ignore display options when rounding (GH17280)
- Bug in read_hdf() where reading a table from an HDF5 file written directly with PyTables fails with a ValueError when using a sub-selection via the start or stop arguments (GH11188)
- Bug in read_hdf() not properly closing store after a KeyError is raised (GH25766)
- Improved the explanation for the failure when value labels are repeated in Stata dta files and suggested workarounds (GH25772)
- Improved pandas.read_stata() and pandas.io.stata.StataReader to read incorrectly formatted 118 format files saved by Stata (GH25960)
- Improved the col_space parameter in DataFrame.to_html() to accept a string so CSS length values can be set correctly (GH25941)
- Fixed bug in loading objects from S3 that contain # characters in the URL (GH25945)
- Adds use_bqstorage_api parameter to read_gbq() to speed up downloads of large data frames. This feature requires version 0.10.0 of the pandas-gbq library as well as the google-cloud-bigquery-storage and fastavro libraries. (GH26104)
• Fixed memory leak in `DataFrame.to_json()` when dealing with numeric data (GH24889)
• Bug in `read_json()` where date strings with Z were not converted to a UTC timezone (GH26168)
• Added `cache_dates=True` parameter to `read_csv()`, which allows to cache unique dates when they are parsed (GH25990)
• `DataFrame.to_excel()` now raises a `ValueError` when the caller’s dimensions exceed the limitations of Excel (GH26051)
• Fixed bug in `pandas.read_csv()` where a BOM would result in incorrect parsing using engine='python' (GH26545)
• `read_excel()` now raises a `ValueError` when input is of type `pandas.io.excel.ExcelFile` and engine param is passed since `pandas.io.excel.ExcelFile` has an engine defined (GH26566)
• Bug while selecting from `HDFStore` with where='' specified (GH26610).
• Fixed bug in `DataFrame.to_excel()` where custom objects (i.e. `PeriodIndex`) inside merged cells were not being converted into types safe for the Excel writer (GH27006)
• Bug in `read_hdf()` where reading a timezone aware DatetimeIndex would raise a `TypeError` (GH11926)
• Bug in `to_msgpack()` and `read_msgpack()` which would raise a `ValueError` rather than a `FileNotFoundError` for an invalid path (GH27160)
• Fixed bug in `DataFrame.to_parquet()` which would raise a `ValueError` when the dataframe had no columns (GH27339)
• Allow parsing of PeriodDtype columns when using `read_csv()` (GH26934)

Plotting

• Fixed bug where `api.extensions.ExtensionArray` could not be used in matplotlib plotting (GH25587)
• Bug in an error message in `DataFrame.plot()`. Improved the error message if non-numerics are passed to `DataFrame.plot()` (GH25481)
• Bug in incorrect ticklabel positions when plotting an index that are non-numeric / non-datetime (GH7612, GH15912, GH22334)
• Fixed bug causing plots of `PeriodIndex` timeseries to fail if the frequency is a multiple of the frequency rule code (GH14763)
• Fixed bug when plotting a `DatetimeIndex` with `datetime.timezone.utc` timezone (GH17173)
• 
Groupby/resample/rolling

- **Bug** in `pandas.core.resample.Resampler.agg()` with a timezone aware index where `OverflowError` would raise when passing a list of functions (GH22660)

- **Bug** in `pandas.core.groupby.DataFrameGroupBy.nunique()` in which the names of column levels were lost (GH23222)

- **Bug** in `pandas.core.groupby.GroupBy.agg()` when applying an aggregation function to timezone aware data (GH23683)

- **Bug** in `pandas.core.groupby.GroupBy.first()` and `pandas.core.groupby.GroupBy.last()` where timezone information would be dropped (GH21603)

- **Bug** in `pandas.core.groupby.GroupBy.size()` when grouping only NA values (GH23050)

- **Bug** in `Series.groupby()` where `observed` kwarg was previously ignored (GH24880)

- **Bug** in `Series.groupby()` where using `groupby` with a MultiIndex Series with a list of labels equal to the length of the series caused incorrect grouping (GH25704)

- Ensured that ordering of outputs in `groupby` aggregation functions is consistent across all versions of Python (GH25692)

- Ensured that result group order is correct when grouping on an ordered Categorical and specifying `observed=True` (GH25871, GH25167)

- **Bug** in `pandas.core.window.Rolling.min()` and `pandas.core.window.Rolling.max()` that caused a memory leak (GH25893)

- **Bug** in `pandas.core.window.Rolling.count()` and `pandas.core.window.Expanding.count` was previously ignoring the `axis` keyword (GH13503)

- **Bug** in `pandas.core.groupby.GroupBy.Idxmax()` and `pandas.core.groupby.GroupBy.idxmin()` with datetime column would return incorrect dtype (GH25444, GH15306)

- **Bug** in `pandas.core.groupby.GroupBy.cumsum()`, `pandas.core.groupby.GroupBy.cumprod()`, `pandas.core.groupby.GroupBy.cummin()` and `pandas.core.groupby.GroupBy.cummax()` with categorical column having absent categories, would return incorrect result or segfault (GH16771)

- **Bug** in `pandas.core.groupby.GroupBy.nth()` where NA values in the grouping would return incorrect results (GH26011)

- **Bug** in `pandas.core.groupby.SeriesGroupBy.transform()` where transforming an empty group would raise a ValueError (GH26208)

- **Bug** in `pandas.core.frame.DataFrame.groupby()` where passing a pandas.core.groupby.grouper.Grouper would return incorrect groups when using the `.groups` accessor (GH26326)

- **Bug** in `pandas.core.groupby.GroupBy.agg()` where incorrect results are returned for uint64 columns. (GH26310)

- **Bug** in `pandas.core.window.Rolling.median()` and `pandas.core.window.Rolling.quantile()` where MemoryError is raised with empty window (GH26005)

- **Bug** in `pandas.core.window.Rolling.median()` and `pandas.core.window.Rolling.quantile()` where incorrect results are returned with `closed='left'` and `closed='neither'` (GH26005)

- Improved `pandas.core.window.Rolling`, `pandas.core.window.Window` and `pandas.core.window.EWM` functions to exclude nuisance columns from results instead of raising errors and raise a `DataError` only if all columns are nuisance (GH12537)
• Bug in `pandas.core.window.Rolling.max()` and `pandas.core.window.Rolling.min()` where incorrect results are returned with an empty variable window (GH26005)

• Raise a helpful exception when an unsupported weighted window function is used as an argument of `pandas.core.window.Window.aggregate()` (GH26597)

### Reshaping

• Bug in `pandas.merge()` adds a string of None, if None is assigned in suffixes instead of remain the column name as-is (GH24782).

• Bug in `merge()` when merging by index name would sometimes result in an incorrectly numbered index (missing index values are now assigned NA) (GH24212, GH25009)

• `to_records()` now accepts dtypes to its `column_dtypes` parameter (GH24895)

• Bug in `concat()` where order of `OrderedDict` (and `dict` in Python 3.6+) is not respected, when passed in as `objs` argument (GH21510)

• Bug in `pivot_table()` where columns with NaN values are dropped even if `dropna` argument is False, when the `aggfunc` argument contains a list (GH22159)

• Bug in `concat()` where the resulting `freq` of two `DatetimeIndex` with the same `freq` would be dropped (GH3232).

• Bug in `merge()` where merging with equivalent Categorical dtypes was raising an error (GH22501)

• bug in `DataFrame` instantiating with a dict of iterators or generators (e.g. `pd.DataFrame({'A': reversed(range(3))})`) raised an error (GH26349).

• Bug in `DataFrame` instantiating with a `range` (e.g. `pd.DataFrame(range(3))`) raised an error (GH26342).

• Bug in `DataFrame` constructor when passing non-empty tuples would cause a segmentation fault (GH25691)

• Bug in `Series.apply()` failed when the series is a timezone aware `DatetimeIndex` (GH25959)

• Bug in `pandas.cut()` where large bins could incorrectly raise an error due to an integer overflow (GH26045)

• Bug in `DataFrame.sort_index()` where an error is thrown when a multi-indexed `DataFrame` is sorted on all levels with the initial level sorted last (GH26053)

• Bug in `Series.nlargest()` treats True as smaller than False (GH26154)

• Bug in `DataFrame.pivot_table()` with a `IntervalIndex` as pivot index would raise TypeError (GH25811)

• Bug in which `DataFrame.from_dict()` ignored order of `OrderedDict` when `orient='index'` (GH3845).

• Bug in `DataFrame.transpose()` where transposing a `DataFrame` with a timezone-aware datetime column would incorrectly raise `ValueError` (GH26825)

• Bug in `pivot_table()` when pivoting a timezone aware column as the `values` would remove timezone information (GH14948)

• Bug in `merge_asof()` when specifying multiple `by` columns where one is `datetime64[ns, tz]` dtype (GH26649)
Sparse

- Significant speedup in `SparseArray` initialization that benefits most operations, fixing performance regression introduced in v0.20.0 (GH24985)
- Bug in `SparseFrame` constructor where passing `None` as the data would cause `default_fill_value` to be ignored (GH16807)
- Bug in `SparseDataFrame` when adding a column in which the length of values does not match length of index, `AssertionError` is raised instead of raising `ValueError` (GH25484)
- Introduce a better error message in `Series.sparse.from_coo()` so it returns a `TypeError` for inputs that are not coo matrices (GH26554)
- Bug in `numpy.modf()` on a `SparseArray`. Now a tuple of `SparseArray` is returned (GH26946).

Build Changes

- Fix install error with PyPy on macOS (GH26536)

ExtensionArray

- Bug in `factorize()` when passing an `ExtensionArray` with a custom `na_sentinel` (GH25696).
- `Series.count()` miscounts NA values in `ExtensionArrays` (GH26835)
- Added `Series.__array_ufunc__` to better handle NumPy ufuncs applied to `Series` backed by extension arrays (GH23293).
- Keyword argument `deep` has been removed from `ExtensionArray.copy()` (GH27083)

Other

- Removed unused C functions from vendored UltraJSON implementation (GH26198)
- Allow `Index` and `RangeIndex` to be passed to `numpy min` and `max` functions (GH26125)
- Use actual class name in repr of empty objects of a `Series` subclass (GH27001).
- Bug in `DataFrame` where passing an object array of timezone-aware `datetime` objects would incorrectly raise `ValueError` (GH13287)

Contributors

A total of 230 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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• h-vetinari
• haison +
• hannah-c +
• heckeop +
• iamshwin +
• jamesoliverh +
• jbrockmendel
• jkovacevic +
• killerontherun1 +
• knuu +
• kpapdac +
• kpflugshaupt +
• krsnik93 +
• leerssej +
• lrjball +
• mazayo +
• nathalier +
• nrebenaj +
• nullptr +
• pilkibun +
• pmagey83 +
• rbenes +
• robbuckley
• shawnbrown +
6.3 Version 0.24

6.3.1 What’s new in 0.24.2 (March 12, 2019)

**Warning:** The 0.24.x series of releases will be the last to support Python 2. Future feature releases will support Python 3 only. See Dropping Python 2.7 for more.

These are the changes in pandas 0.24.2. See release for a full changelog including other versions of pandas.

**Fixed regressions**

- Fixed regression in `DataFrame.all()` and `DataFrame.any()` where `bool_only=True` was ignored (GH25101)
- Fixed issue in `DataFrame` construction with passing a mixed list of mixed types could segfault. (GH25075)
- Fixed regression in `DataFrame.apply()` causing `RecursionError` when dict-like classes were passed as argument. (GH25196)
- Fixed regression in `DataFrame.replace()` where `regex=True` was only replacing patterns matching the start of the string (GH25259)
- Fixed regression in `DataFrame.duplicated()`, where empty dataframe was not returning a boolean dtype Series. (GH25184)
- Fixed regression in `Series.min()` and `Series.max()` where `numeric_only=True` was ignored when the Series contained Categorical data (GH25299)
- Fixed regression in subtraction between `Series` objects with `datetime64[ns]` dtype incorrectly raising `OverflowError` when the Series on the right contains null values (GH25317)
- Fixed regression in `TimedeltaIndex` where `np.sum(index)` incorrectly returned a zero-dimensional object instead of a scalar (GH25282)
- Fixed regression in `IntervalDtype` construction where passing an incorrect string with ‘Interval’ as a prefix could result in a `RecursionError`. (GH25338)
- Fixed regression in creating a period-dtype array from a read-only NumPy array of period objects. (GH25403)
pandas: powerful Python data analysis toolkit, Release 1.0.1

- Fixed regression in `Categorical`, where constructing it from a categorical `Series` and an explicit `categories=` that differed from that in the `Series` created an invalid object which could trigger segfaults. (GH25318)

- Fixed regression in `to_timedelta()` losing precision when converting floating data to `Timedelta` data (GH25077).

- Fixed pip installing from source into an environment without NumPy (GH25193)

- Fixed regression in `DataFrame.replace()` where large strings of numbers would be coerced into `int64`, causing an `OverflowError` (GH25616)

- Fixed regression in `factorize()` when passing a custom `na_sentinel` value with `sort=True` (GH25409).

- Fixed regression in `DataFrame.to_csv()` writing duplicate line endings with gzip compress (GH25311)

### Bug fixes

#### I/O

- Better handling of terminal printing when the terminal dimensions are not known (GH25080)

- Bug in reading a HDF5 table-format `DataFrame` created in Python 2, in Python 3 (GH24925)

- Bug in reading a JSON with `orient='table'` generated by `DataFrame.to_json()` with `index=False` (GH25170)

- Bug where float indexes could have misaligned values when printing (GH25061)

#### Categorical

- Bug where calling `Series.replace()` on categorical data could return a `Series` with incorrect dimensions (GH24971)

#### Reshaping

- Bug in `transform()` where applying a function to a timezone aware column would return a timezone naive result (GH24198)

- Bug in `DataFrame.join()` when joining on a timezone aware `DatetimeIndex` (GH23931)

#### Visualization

- Bug in `Series.plot()` where a secondary y axis could not be set to log scale (GH25545)

#### Other

- Bug in `Series.is_unique()` where single occurrences of NaN were not considered unique (GH25180)

- Bug in `merge()` when merging an empty `DataFrame` with an `Int64` column or a non-empty `DataFrame` with an `Int64` column that is all NaN (GH25183)

- Bug in `IntervalTree` where a `RecursionError` occurs upon construction due to an overflow when adding endpoints, which also causes `IntervalIndex` to crash during indexing operations (GH25485)

- Bug in `Series.size` raising for some extension-array-backed `Series`, rather than returning the size (GH25580)

- Bug in resampling raising for nullable integer-dtype columns (GH25580)
Contributors

A total of 25 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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- Zach Angell
6.3.2 What’s new in 0.24.1 (February 3, 2019)

Warning: The 0.24.x series of releases will be the last to support Python 2. Future feature releases will support Python 3 only. See Dropping Python 2.7 for more.

These are the changes in pandas 0.24.1. See release for a full changelog including other versions of pandas. See What’s new in 0.24.0 (January 25, 2019) for the 0.24.0 changelog.

API changes

Changing the sort parameter for Index set operations

The default sort value for `Index.union()` has changed from True to None (GH24959). The default behavior, however, remains the same: the result is sorted, unless

1. self and other are identical
2. self or other is empty
3. self or other contain values that can not be compared (a RuntimeWarning is raised).

This change will allow sort=True to mean “always sort” in a future release.

The same change applies to `Index.difference()` and `Index.symmetric_difference()`, which would not sort the result when the values could not be compared.

The sort option for `Index.intersection()` has changed in three ways.

1. The default has changed from True to False, to restore the pandas 0.23.4 and earlier behavior of not sorting by default.
2. The behavior of sort=True can now be obtained with sort=None. This will sort the result only if the values in self and other are not identical.
3. The value sort=True is no longer allowed. A future version of pandas will properly support sort=True meaning “always sort”.

Fixed regressions

- Fixed regression in `DataFrame.to_dict()` with records orient raising an AttributeError when the DataFrame contained more than 255 columns, or wrongly converting column names that were not valid python identifiers (GH24939, GH24940).
- Fixed regression in `read_sql()` when passing certain queries with MySQL/pymysql (GH24988).
- Fixed regression in `Index.intersection` incorrectly sorting the values by default (GH24959).
- Fixed regression in `merge()` when merging an empty DataFrame with multiple timezone-aware columns on one of the timezone-aware columns (GH25014).
- Fixed regression in `Series.rename_axis()` and `DataFrame.rename_axis()` where passing None failed to remove the axis name (GH25034)
- Fixed regression in `to_timedelta()` with box=False incorrectly returning a datetime64 object instead of a timedelta64 object (GH24961)
• Fixed regression where custom hashable types could not be used as column keys in DataFrame.
  set_index() (GH24969)

**Bug fixes**

**Reshaping**

• Bug in DataFrame.groupby() with Grouper when there is a time change (DST) and grouping frequency is '1d' (GH24972)

**Visualization**

• Fixed the warning for implicitly registered matplotlib converters not showing. See Restore Matplotlib datetime converter registration for more (GH24963).

**Other**

• Fixed AttributeError when printing a DataFrame’s HTML repr after accessing the IPython config object (GH25036)

**Contributors**

A total of 7 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Alex Buchkovsky
• Roman Yurchak
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• Jeremy Schendel
• Joris Van den Bossche
• Tom Augspurger

**6.3.3 What’s new in 0.24.0 (January 25, 2019)**

**Warning:** The 0.24.x series of releases will be the last to support Python 2. Future feature releases will support Python 3 only. See Dropping Python 2.7 for more details.

This is a major release from 0.23.4 and includes a number of API changes, new features, enhancements, and performance improvements along with a large number of bug fixes.

Highlights include:

• *Optional Integer NA Support*
• *New APIs for accessing the array backing a Series or Index*
• *A new top-level method for creating arrays*
• *Store Interval and Period data in a Series or DataFrame*
Enhancements

Optional integer NA support

Pandas has gained the ability to hold integer dtypes with missing values. This long requested feature is enabled through the use of extension types.

Note: IntegerArray is currently experimental. Its API or implementation may change without warning.

We can construct a Series with the specified dtype. The dtype string Int64 is a pandas ExtensionDtype. Specifying a list or array using the traditional missing value marker of np.nan will infer to integer dtype. The display of the Series will also use the NaN to indicate missing values in string outputs. (GH20700, GH20747, GH22441, GH21789, GH22346)

```
In [1]: s = pd.Series([1, 2, np.nan], dtype='Int64')
In [2]: s
Out[2]:
   0    1
   1    2
   2  <NA>
Length: 3, dtype: Int64
```

Operations on these dtypes will propagate NaN as other pandas operations.

```
# arithmetic
In [3]: s + 1
Out[3]:
   0    2
   1    3
   2  <NA>
Length: 3, dtype: Int64

# comparison
In [4]: s == 1
Out[4]:
   0   True
   1  False
   2  <NA>
Length: 3, dtype: boolean

# indexing
In [5]: s.iloc[1:3]
Out[5]:
   1    2
   2  <NA>
Length: 2, dtype: Int64
```

(continues on next page)
In [6]: s + s.iloc[1:3].astype('Int8')
Out[6]:
0  <NA>
1  4
2  <NA>
Length: 3, dtype: Int64

# coerce when needed
In [7]: s + 0.01
Out[7]:
0  1.01
1  2.01
2  NaN
Length: 3, dtype: float64

These dtypes can operate as part of a DataFrame.

In [8]: df = pd.DataFrame({ 'A': s, 'B': [1, 1, 3], 'C': list('aab') })
In [9]: df
Out[9]:
   A  B  C
0  1  1  a
1  2  1  a
2  <NA> 3  b
[3 rows x 3 columns]
In [10]: df.dtypes
Out[10]:
A  Int64
B  int64
C  object
Length: 3, dtype: object

These dtypes can be merged, reshaped, and casted.

In [11]: pd.concat([df[['A']], df[['B', 'C']]], axis=1).dtypes
Out[11]:
A  Int64
B  int64
C  object
Length: 3, dtype: object
In [12]: df['A'].astype(float)
Out[12]:
0  1.0
1  2.0
2  NaN
Name: A, Length: 3, dtype: float64

Reduction and groupby operations such as sum work.

In [13]: df.sum()
Out[13]:
A  3
B  5
C    aab
Length: 3, dtype: object

In [14]: df.groupby('B').A.sum()
Out[14]:
B
1  3
3  0
Name: A, Length: 2, dtype: int64

**Warning:** The Integer NA support currently uses the capitalized dtype version, e.g. `Int8` as compared to the traditional `int8`. This may be changed at a future date.

See *Nullable integer data type* for more.

### Accessing the values in a Series or Index

`Series.array` and `Index.array` have been added for extracting the array backing a `Series` or `Index`. ([GH19954](https://github.com/pandas-dev/pandas/pull/19954), [GH23623](https://github.com/pandas-dev/pandas/pull/23623))

```python
In [15]: idx = pd.period_range('2000', periods=4)
In [16]: idx.array
Out[16]:
<PeriodArray>
Length: 4, dtype: period[D]

In [17]: pd.Series(idx).array
Out[17]:
<PeriodArray>
Length: 4, dtype: period[D]
```

Historically, this would have been done with `series.values`, but with `.values` it was unclear whether the returned value would be the actual array, some transformation of it, or one of pandas custom arrays (like `Categorical`). For example, with `PeriodIndex`, `.values` generates a new ndarray of period objects each time.

```python
In [18]: idx.values
Out[18]:
array([Period('2000-01-01', 'D'), Period('2000-01-02', 'D'),
       Period('2000-01-03', 'D'), Period('2000-01-04', 'D')], dtype=object)

In [19]: id(idx.values)
Out[19]: 140105427398528

In [20]: id(idx.values)
Out[20]: 140107400973088
```

If you need an actual NumPy array, use `Series.to_numpy()` or `Index.to_numpy()`.
In [21]: idx.to_numpy()
Out[21]:
array([Period('2000-01-01', 'D'), Period('2000-01-02', 'D'),
       Period('2000-01-03', 'D'), Period('2000-01-04', 'D')], dtype=object)

In [22]: pd.Series(idx).to_numpy()
Out[22]:
array([Period('2000-01-01', 'D'), Period('2000-01-02', 'D'),
       Period('2000-01-03', 'D'), Period('2000-01-04', 'D')], dtype=object)

For Series and Indexes backed by normal NumPy arrays, Series.array will return a new arrays. PandasArray, which is a thin (no-copy) wrapper around a numpy.ndarray. PandasArray isn’t especially useful on its own, but it does provide the same interface as any extension array defined in pandas or by a third-party library.

In [23]: ser = pd.Series([1, 2, 3])
In [24]: ser.array
Out[24]:
<PandasArray>
[1, 2, 3]
Length: 3, dtype: int64

In [25]: ser.to_numpy()
Out[25]:
array([1, 2, 3])

We haven’t removed or deprecated Series.values or DataFrame.values, but we highly recommend and using .array or .to_numpy() instead.

See Dtypes and Attributes and Underlying Data for more.

**pandas.array: a new top-level method for creating arrays**

A new top-level method array() has been added for creating 1-dimensional arrays (GH22860). This can be used to create any extension array, including extension arrays registered by 3rd party libraries. See the dtypes docs for more on extension arrays.

In [26]: pd.array([1, 2, np.nan], dtype='Int64')
Out[26]:
<IntegerArray>
[1, 2, <NA>]
Length: 3, dtype: Int64

In [27]: pd.array(['a', 'b', 'c'], dtype='category')
Out[27]:
[a, b, c]
Categories (3, object): [a, b, c]

Passing data for which there isn’t dedicated extension type (e.g. float, integer, etc.) will return a new arrays. PandasArray, which is just a thin (no-copy) wrapper around a numpy.ndarray that satisfies the pandas extension array interface.

In [28]: pd.array([1, 2, 3])
Out[28]:
<IntegerArray>
(continues on next page)
On their own, a PandasArray isn’t a very useful object. But if you need to write low-level code that works generically for any ExtensionArray, PandasArray satisfies that need. Notice that by default, if no dtype is specified, the dtype of the returned array is inferred from the data. In particular, note that the first example of \[1, 2, \text{np.nan}\] would have returned a floating-point array, since NaN is a float.

```
In [29]: pd.array([1, 2, np.nan])
Out[29]:
<IntegerArray>
[1, 2, <NA>]
Length: 3, dtype: Int64
```

**Storing Interval and Period data in Series and DataFrame**

Interval and Period data may now be stored in a Series or DataFrame, in addition to an IntervalIndex and PeriodIndex like previously (GH19453, GH22862).

```
In [30]: ser = pd.Series(pd.interval_range(0, 5))
In [31]: ser
Out[31]:
0 (0, 1]
1 (1, 2]
2 (2, 3]
3 (3, 4]
4 (4, 5]
Length: 5, dtype: interval
```

For periods:

```
In [33]: pser = pd.Series(pd.period_range("2000", freq="D", periods=5))
In [34]: pser
Out[34]:
0 2000-01-01
1 2000-01-02
2 2000-01-03
3 2000-01-04
4 2000-01-05
Length: 5, dtype: period[D]
```

Previously, these would be cast to a NumPy array with object dtype. In general, this should result in better performance when storing an array of intervals or periods in a Series or column of a DataFrame.

Use `Series.array` to extract the underlying array of intervals or periods from the Series:
These return an instance of `arrays.IntervalArray` or `arrays.PeriodArray`, the new extension arrays that back interval and period data.

**Warning**: For backwards compatibility, `Series.values` continues to return a NumPy array of objects for Interval and Period data. We recommend using `Series.array` when you need the array of data stored in the `Series`, and `Series.to_numpy()` when you know you need a NumPy array.

See [Dtypes](#) and [Attributes and Underlying Data](#) for more.

### Joining with two multi-indexes

`DataFrame.merge()` and `DataFrame.join()` can now be used to join multi-indexed `DataFrame` instances on the overlapping index levels (GH6360)

See the [Merge, join, and concatenate documentation section](#).
For earlier versions this can be done using the following.

```python
In [43]: pd.merge(left.reset_index(), right.reset_index(),
               on=['key'], how='inner').set_index(['key', 'X', 'Y'])
Out[43]:
      A  B  C  D
key
K0  X0 Y0 A0 B0 C0 D0
X1  Y0 A1 B1 C0 D0
K1  X2 Y1 A2 B2 C1 D1
[3 rows x 4 columns]
```

**read_html Enhancements**

`read_html()` previously ignored colspan and rowspan attributes. Now it understands them, treating them as sequences of cells with the same value. (GH17054)

```python
In [44]: result = pd.read_html(""
   ....: <table>
   ....:   <thead>
   ....:     <tr>
   ....:       <th>A</th><th>B</th><th>C</th>
   ....:     </tr>
   ....:   </thead>
   ....:   <tbody>
   ....:     <tr>
   ....:       <td colspan="2">1</td><td>2</td>
   ....:     </tr>
   ....:   </tbody>
   ....:   </table>"")
```

*Previous behavior:*

```python
In [13]: result
Out [13]:
[   A  B  C
  0  1  2 NaN]
```

*New behavior:*

```python
In [45]: result
Out[45]:
[   A  B  C
  0  1  1  2
  [1 rows x 3 columns]]
```
New `Styler.pipe()` method

The `Styler` class has gained a `pipe()` method. This provides a convenient way to apply users' predefined styling functions, and can help reduce "boilerplate" when using DataFrame styling functionality repeatedly within a notebook. (GH23229)

```python
In [46]: df = pd.DataFrame({'N': [1250, 1500, 1750], 'X': [0.25, 0.35, 0.50]})
In [47]: def format_and_align(styler):
    ....:     return (styler.format({'N': '{:,}', 'X': '{:.1%}'}))
    ....:     .set_properties(**{'text-align': 'right'})
    ....:
In [48]: df.style.pipe(format_and_align).set_caption('Summary of results.')
Out[48]: <pandas.io.formats.style.Styler at 0x7f6cd6414550>
```

Similar methods already exist for other classes in pandas, including `DataFrame.pipe()`, `GroupBy.pipe()`, and `Resampler.pipe()`.

Renaming names in a MultiIndex

`DataFrame.rename_axis()` now supports `index` and `columns` arguments and `Series.rename_axis()` supports `index` argument (GH19978).

This change allows a dictionary to be passed so that some of the names of a MultiIndex can be changed.

Example:

```python
In [49]: mi = pd.MultiIndex.from_product([list('AB'), list('CD'), list('EF')],
       ....:     names=['AB', 'CD', 'EF'])
In [50]: df = pd.DataFrame(list(range(len(mi))), index=mi, columns=['N'])
In [51]: df
Out[51]:
          N
AB CD EF
A  C  E  0
    F  1
    D  E  2
B  C  E  4
    F  5
    D  E  6
    F  7
[8 rows x 1 columns]
In [52]: df.rename_axis(index={'CD': 'New'})
Out[52]:
          N
AB  New EF
A  C  E  0
    F  1
    D  E  2
```

(continues on next page)
See the Advanced documentation on renaming for more details.

Other enhancements

- `merge()` now directly allows merge between objects of type DataFrame and named Series, without the need to convert the Series object into a DataFrame beforehand (GH21220)
- ExcelWriter now accepts mode as a keyword argument, enabling append to existing workbooks when using the openpyxl engine (GH3441)
- FrozenList has gained the `.union()` and `.difference()` methods. This functionality greatly simplifies groupby’s that rely on explicitly excluding certain columns. See Splitting an object into groups for more information (GH15475, GH15506).
- DataFrame.to_parquet() now accepts index as an argument, allowing the user to override the engine’s default behavior to include or omit the dataframe’s indexes from the resulting Parquet file. (GH20768)
- read_feather() now accepts columns as an argument, allowing the user to specify which columns should be read. (GH24025)
- DataFrame.corr() and Series.corr() now accept a callable for generic calculation methods of correlation, e.g. histogram intersection (GH22684)
- DataFrame.to_string() now accepts decimal as an argument, allowing the user to specify which decimal separator should be used in the output. (GH23614)
- DataFrame.to_html() now accepts render_links as a keyword argument, allowing the user to generate HTML with links to any URLs that appear in the DataFrame. See the section on writing HTML in the IO docs for example usage. (GH2679)
- pandas.read_csv() now supports pandas extension types as an argument to dtype, allowing the user to use pandas extension types when reading CSVs. (GH23228)
- The shift() method now accepts fill_value as an argument, allowing the user to specify a value which will be used instead of NaN/NaT in the empty periods. (GH15486)
- to_datetime() now supports the %Z and %z directive when passed into format (GH13486)
- Series.mode() and DataFrame.mode() now support the dropna parameter which can be used to specify whether NaN/NaT values should be considered (GH17534)
- DataFrame.to_csv() and Series.to_csv() now support the compression keyword when a file handle is passed. (GH21227)
- Index.droplevel() is now implemented also for flat indexes, for compatibility with MultiIndex (GH21115)
- Series.droplevel() and DataFrame.droplevel() are now implemented (GH20342)
- Added support for reading from/writing to Google Cloud Storage via the gcsfs library (GH19454, GH23094)
• **DataFrame.to_gbq()** and **read_gbq()** signature and documentation updated to reflect changes from the Pandas-GBQ library version 0.8.0. Adds a credentials argument, which enables the use of any kind of google-auth credentials. (GH21627, GH22557, GH23662)

• **New method** `HDFStore.walk()` will recursively walk the group hierarchy of an HDF5 file (GH10932)

• **read_html()** copies cell data across colspan and rowspan, and it treats all-th table rows as headers if header kwarg is not given and there is no thead (GH17054)

• **Series.nlargest()**, **Series.nsmallest()**, **DataFrame.nlargest()**, and **DataFrame.nsmallest()** now accept the value "all" for the keep argument. This keeps all ties for the nth largest/smallest value (GH16818)

• **IntervalIndex** has gained the `set_closed()` method to change the existing closed value (GH21670)

• **to_csv()**, **to_csv()**, **to_json()**, and **to_json()** now support compression='infer' to infer compression based on filename extension (GH15008). The default compression for **to_csv**, **to_json**, and **to_pickle** methods has been updated to 'infer' (GH22004).

• **DataFrame.to_sql()** now supports writing TIMESTAMP WITH TIME ZONE types for supported databases. For databases that don’t support timezones, datetime data will be stored as timezone unaware local timestamps. See the Datetime data types for implications (GH9086).

• **to_timedelta()** now supports iso-formated timedelta strings (GH21877)

• **Series** and **DataFrame** now support Iterable objects in the constructor (GH2193)

• **DatetimeIndex** has gained the DatetimeIndex.timetz attribute. This returns the local time with timezone information. (GH21358)

• **round()**, **ceil()**, and **floor()** for DatetimeIndex and Timestamp now support an ambiguous argument for handling datetimes that are rounded to ambiguous times (GH18946) and a nonexistent argument for handling datetimes that are rounded to nonexistent times. See Nonexistent times when localizing (GH22647)

• The result of **resample()** is now iterable similar to **groupby()** (GH15314).

• **Series.resample()** and **DataFrame.resample()** have gained the pandas.core.resample.Resampler.quantile() (GH15023).

• **DataFrame.resample()** and **Series.resample()** with a PeriodIndex will now respect the base argument in the same fashion as with a DatetimeIndex. (GH23882)

• **pandas.api.types.is_list_like()** has gained a keyword allow_sets which is True by default; if False, all instances of set will not be considered “list-like” anymore (GH23061)

• **Index.to_frame()** now supports overriding column name(s) (GH22580).

• **Categorical.from_codes()** now can take a dtype parameter as an alternative to passing categories and ordered (GH24398).

• New attribute __git_version__ will return git commit sha of current build (GH21295).

• Compatibility with Matplotlib 3.0 (GH22790).

• Added **Interval.overlaps()**, **arrays.IntervalArray.overlaps()**, and **IntervalIndex.overlaps()** for determining overlaps between interval-like objects (GH21998)

• **read_fwf()** now accepts keyword infer_nrows (GH15138).

• **to_parquet()** now supports writing a DataFrame as a directory of parquet files partitioned by a subset of the columns when engine = 'pyarrow' (GH23283)
• `Timestamp.tz_localize()`, `DatetimeIndex.tz_localize()`, and `Series.tz_localize()` have gained the nonexistent argument for alternative handling of nonexistent times. See _Nonexistent times when localizing_ (GH8917, GH24466)

• `Index.difference()`, `Index.intersection()`, `Index.union()`, and `Index.symmetric_difference()` now have an optional sort parameter to control whether the results should be sorted if possible (GH17839, GH24471)

• `read_excel()` now accepts `usecols` as a list of column names or callable (GH18273)

• `MultiIndex.to_flat_index()` has been added to flatten multiple levels into a single-level `Index` object.

• `DataFrame.to_stata()` and `pandas.io.stata.StataWriter` can write mixed sting columns to Stata strl format (GH23633)

• `DataFrame.between_time()` and `DataFrame.at_time()` have gained the axis parameter (GH8839)

• `DataFrame.to_records()` now accepts `index_dtypes` and `column_dtypes` parameters to allow different data types in stored column and index records (GH18146)

• `IntervalIndex` has gained the `is_overlapping` attribute to indicate if the `IntervalIndex` contains any overlapping intervals (GH23309)

• `pandas.DataFrame.to_sql()` has gained the method argument to control SQL insertion clause. See the `insertion method` section in the documentation. (GH8953)

• `DataFrame.corrwith()` now supports Spearman’s rank correlation, Kendall’s tau as well as callable correlation methods. (GH21925)

• `DataFrame.to_json()`, `DataFrame.to_csv()`, `DataFrame.to_pickle()`, and other export methods now support tilde(~) in path argument. (GH23473)

### Backwards incompatible API changes

Pandas 0.24.0 includes a number of API breaking changes.

### Increased minimum versions for dependencies

We have updated our minimum supported versions of dependencies (GH21242, GH18742, GH23774, GH24767). If installed, we now require:

<table>
<thead>
<tr>
<th>Package</th>
<th>Minimum Version</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>numpy</td>
<td>1.12.0</td>
<td>X</td>
</tr>
<tr>
<td>bottleneck</td>
<td>1.2.0</td>
<td></td>
</tr>
<tr>
<td>fastparquet</td>
<td>0.2.1</td>
<td></td>
</tr>
<tr>
<td>matplotlib</td>
<td>2.0.0</td>
<td></td>
</tr>
<tr>
<td>numexpr</td>
<td>2.6.1</td>
<td></td>
</tr>
<tr>
<td>pandas-gbq</td>
<td>0.8.0</td>
<td></td>
</tr>
<tr>
<td>pyarrow</td>
<td>0.9.0</td>
<td></td>
</tr>
<tr>
<td>pytables</td>
<td>3.4.2</td>
<td></td>
</tr>
<tr>
<td>scipy</td>
<td>0.18.1</td>
<td></td>
</tr>
<tr>
<td>xlrdf</td>
<td>1.0.0</td>
<td></td>
</tr>
<tr>
<td>pytest (dev)</td>
<td>3.6</td>
<td></td>
</tr>
</tbody>
</table>
Additionally we no longer depend on feather-format for feather based storage and replaced it with references to pyarrow (GH21639 and GH23053).

**os.linesep is used for line_terminator of DataFrame.to_csv**

`DataFrame.to_csv()` now uses `os.linesep()` rather than `'\n'` for the default line terminator (GH20353). This change only affects when running on Windows, where `'\r\n'` was used for line terminator even when `'\n'` was passed in `line_terminator`.

**Previous behavior** on Windows:

```
In [1]: data = pd.DataFrame({"string_with_lf": ["a\nbc"],
   ...:    "string_with_crlf": ["a\r\nbnc"]})
In [2]: # When passing file PATH to to_csv,
   ...: # line_terminator does not work, and csv is saved with '\r\n'.
   ...: # Also, this converts all '\n's in the data to '\r\n'.
   ...: data.to_csv("test.csv", index=False, line_terminator='\n')
In [3]: with open("test.csv", mode='rb') as f:
   ...:     print(f.read())
Out[3]: b'string_with_lf,string_with_crlf\n"a\nbc","a\r\nbnc"\n'
In [4]: # When passing file OBJECT with newline option to
to_csv, line_terminator works.
   ...: with open("test2.csv", mode='w', newline='\n') as f:
   ...:     data.to_csv(f, index=False, line_terminator='\n')
In [5]: with open("test2.csv", mode='rb') as f:
   ...:     print(f.read())
Out[5]: b'string_with_lf,string_with_crlf\n"a\nbc","a\r\nbnc"\n'
```

**New behavior** on Windows:

Passing `line_terminator` explicitly, set the `line_terminator` to that character.

```
In [1]: data = pd.DataFrame({"string_with_lf": ["a\nbc"],
   ...:    "string_with_crlf": ["a\r\nbnc"]})
In [2]: data.to_csv("test.csv", index=False, line_terminator='\n')
In [3]: with open("test.csv", mode='rb') as f:
   ...:     print(f.read())
Out[3]: b'string_with_lf,string_with_crlf\n"a\nbc","a\r\nbnc"\n'
```

On Windows, the value of `os.linesep` is `'\r\n'`, so if `line_terminator` is not set, `'\r\n'` is used for line terminator.

```
In [1]: data = pd.DataFrame({"string_with_lf": ["a\nbc"],
   ...:    "string_with_crlf": ["a\r\nbnc"]})
In [2]: data.to_csv("test.csv", index=False)
In [3]: with open("test.csv", mode='rb') as f:
   ...:     print(f.read())
Out[3]: b'string_with_lf,string_with_crlf\n"a\nbc","a\r\nbnc"\n'
```

6.3. Version 0.24
For file objects, specifying newline is not sufficient to set the line terminator. You must pass in the line_terminator explicitly, even in this case.

```python
In [1]: data = pd.DataFrame({"string_with_lf": ["a\nbc"],
   ...:                      
   "string_with_crlf": ["a\r\nbc"]})
In [2]: with open("test2.csv", mode='w', newline='\n') as f:
   ...:     data.to_csv(f, index=False)
In [3]: with open("test2.csv", mode='rb') as f:
   ...:     print(f.read())
Out[3]: b'string_with_lf,string_with_crlf\n"a\nbc","a\r\nbc\n'
```

### Proper handling of np.NaN in a string data-typed column with the Python engine

There was bug in `read_excel()` and `read_csv()` with the Python engine, where missing values turned to 'nan' with `dtype=str` and `na_filter=True`. Now, these missing values are converted to the string missing indicator, `np.nan`. (GH20377)

**Previous behavior:**

```python
In [5]: data = 'a,b,c\n1,,3
4,5,6'
In [6]: df = pd.read_csv(StringIO(data), engine='python', dtype=str, na_filter=True)
In [7]: df.loc[0, 'b']
Out[7]: 'nan'
```

**New behavior:**

```python
In [53]: data = 'a,b,c\n1,,3\n4,5,6'
In [54]: df = pd.read_csv(StringIO(data), engine='python', dtype=str, na_filter=True)
In [55]: df.loc[0, 'b']
Out[55]: nan
```

Notice how we now instead output `np.nan` itself instead of a stringified form of it.

### Parsing datetime strings with timezone offsets

Previously, parsing datetime strings with UTC offsets with `to_datetime()` or `DatetimeIndex` would automatically convert the datetime to UTC without timezone localization. This is inconsistent from parsing the same datetime string with `Timestamp` which would preserve the UTC offset in the `tz` attribute. Now, `to_datetime()` preserves the UTC offset in the `tz` attribute when all the datetime strings have the same UTC offset (GH17697, GH11736, GH22457)

**Previous behavior:**

```python
In [2]: pd.to_datetime("2015-11-18 15:30:00+05:30")
Out[2]: Timestamp('2015-11-18 10:00:00')
In [3]: pd.Timestamp("2015-11-18 15:30:00+05:30")
Out[3]: Timestamp('2015-11-18 15:30:00+0530', tz='pytz.FixedOffset(330)')
```

# Different UTC offsets would automatically convert the datetimes to UTC (without a, UTC timezone)

(continues on next page)
In [4]: pd.to_datetime(['2015-11-18 15:30:00+05:30', '2015-11-18 16:30:00+06:30'])
Out[4]: DatetimeIndex(['2015-11-18 10:00:00', '2015-11-18 10:00:00'], dtype='datetime64[ns]', freq=None)

New behavior:

In [56]: pd.to_datetime("2015-11-18 15:30:00+05:30")
Out[56]: Timestamp('2015-11-18 15:30:00+0530', tz='pytz.FixedOffset(330)')

In [57]: pd.Timestamp("2015-11-18 15:30:00+05:30")
Out[57]: Timestamp('2015-11-18 15:30:00+0530', tz='pytz.FixedOffset(330)')

Parsing datetime strings with the same UTC offset will preserve the UTC offset in the tz

In [58]: pd.to_datetime(['2015-11-18 15:30:00+05:30'] * 2)
Out[58]: DatetimeIndex(['2015-11-18 15:30:00+05:30', '2015-11-18 15:30:00+05:30'], dtype='datetime64[ns, pytz.FixedOffset(330)]', freq=None)

Parsing datetime strings with different UTC offsets will now create an Index of datetime.datetime objects with different UTC offsets

In [59]: idx = pd.to_datetime(['2015-11-18 15:30:00+05:30',
                           '2015-11-18 16:30:00+06:30'])

In [60]: idx
Out[60]: Index(['2015-11-18 15:30:00+05:30', '2015-11-18 16:30:00+06:30'], dtype='object')

In [61]: idx[0]
Out[61]: datetime.datetime(2015, 11, 18, 15, 30, tzinfo=tzoffset(None, 19800))

In [62]: idx[1]
Out[62]: datetime.datetime(2015, 11, 18, 16, 30, tzinfo=tzoffset(None, 23400))

Passing utc=True will mimic the previous behavior but will correctly indicate that the dates have been converted to UTC

In [63]: pd.to_datetime(['2015-11-18 15:30:00+05:30',
                           '2015-11-18 16:30:00+06:30'], utc=True)
Out[63]: DatetimeIndex(['2015-11-18 10:00:00+00:00', '2015-11-18 10:00:00+00:00'], dtype='datetime64[ns, UTC]', freq=None)

Parsing mixed-timezones with read_csv()

read_csv() no longer silently converts mixed-timezone columns to UTC (GH24987).

Previous behavior

>>> import io
>>> content = ""
... a
... 2000-01-01T00:00:00+05:00
... 2000-01-01T00:00:00+06:00"
>>> df = pd.read_csv(io.StringIO(content), parse_dates=['a'])
(continues on next page)
New behavior

```python
In [64]: import io
In [65]: content = """
   ....: a
   ....: 2000-01-01T00:00:00+05:00
   ....: 2000-01-01T00:00:00+06:00"
   ....:
In [66]: df = pd.read_csv(io.StringIO(content), parse_dates=['a'])
In [67]: df.a
Out[67]:
0  2000-01-01 00:00:00+05:00
1  2000-01-01 00:00:00+06:00
Name: a, Length: 2, dtype: object
```

As can be seen, the dtype is object; each value in the column is a string. To convert the strings to an array of datetimes, the `date_parser` argument

```python
In [68]: df = pd.read_csv(io.StringIO(content), parse_dates=['a'],
   ....: date_parser=lambda col: pd.to_datetime(col, utc=True))
In [69]: df.a
Out[69]:
0  1999-12-31 19:00:00+00:00
1  1999-12-31 18:00:00+00:00
Name: a, Length: 2, dtype: datetime64[ns, UTC]
```

See [Parsing datetime strings with timezone offsets](#) for more.

**Time values in dt.end_time and to_timestamp(how='end')**

The time values in `Period` and `PeriodIndex` objects are now set to `23:59:59.999999999` when calling `Series.dt.end_time`, `Period.end_time`, `PeriodIndex.end_time`, `Period.to_timestamp()` with `how='end'`, or `PeriodIndex.to_timestamp()` with `how='end'` (GH17157)

**Previous behavior:**

```python
In [2]: p = pd.Period('2017-01-01', 'D')
In [3]: pi = pd.PeriodIndex([p])
In [4]: pd.Series(pi).dt.end_time[0]
Out[4]: Timestamp(2017-01-01 00:00:00)
In [5]: p.end_time
```

**New behavior:**

New behavior
Calling `Series.dt.end_time` will now result in a time of ‘23:59:59.999999999’ as is the case with `Period.end_time`, for example:

```python
In [70]: p = pd.Period('2017-01-01', 'D')
In [71]: pi = pd.PeriodIndex([p])
In [72]: pd.Series(pi).dt.end_time[0]
Out[72]: Timestamp('2017-01-01 23:59:59.999999999')
In [73]: p.end_time
Out[73]: Timestamp('2017-01-01 23:59:59.999999999')
```

**Series.unique for Timezone-Aware Data**

The return type of `Series.unique()` for datetime with timezone values has changed from an `numpy.ndarray` of `Timestamp` objects to a `pandas.DatetimeArray` (`GH24024`).

```python
In [74]: ser = pd.Series([pd.Timestamp('2000', tz='UTC'),
                      pd.Timestamp('2000', tz='UTC')])

In [75]: ser.unique()
```

**Previous behavior:**

```python
In [3]: ser.unique()
Out[3]: array([Timestamp('2000-01-01 00:00:00+0000', tz='UTC')], dtype=object)
```

**New behavior:**

```python
In [75]: ser.unique()
Out[75]: <DatetimeArray>['2000-01-01 00:00:00+00:00']
Length: 1, dtype: datetime64[ns, UTC]
```

**SparseArray data structure refactor**

`SparseArray`, the array backing `SparseSeries` and the columns in a `SparseDataFrame`, is now an extension array (`GH21978`, `GH19056`, `GH22835`). To conform to this interface and for consistency with the rest of pandas, some API breaking changes were made:

- `SparseArray` is no longer a subclass of `numpy.ndarray`. To convert a `SparseArray` to a NumPy array, use `numpy.asarray()`.
- `SparseArray.dtype` and `SparseSeries.dtype` are now instances of `SparseDtype`, rather than `np.dtype`. Access the underlying dtype with `SparseDtype.subtype`.
- `numpy.asarray(sparse_array)` now returns a dense array with all the values, not just the non-fill-value values (`GH14167`)
- `SparseArray.take` now matches the API of `pandas.api.extensions.ExtensionArray.take()` (`GH19506`):
  - The default value of `allow_fill` has changed from `False` to `True`.
  - The `out` and `mode` parameters are now longer accepted (previously, this raised if they were specified).
– Passing a scalar for indices is no longer allowed.

• The result of `concat()` with a mix of sparse and dense Series is a Series with sparse values, rather than a `SparseSeries`.

• `SparseDataFrame.combine` and `DataFrame.combine_first` no longer supports combining a sparse column with a dense column while preserving the sparse subtype. The result will be an object-dtype `SparseArray`.

• Setting `SparseArray.fill_value` to a fill value with a different dtype is now allowed.

• `DataFrame[column]` is now a Series with sparse values, rather than a `SparseSeries`, when slicing a single column with sparse values (GH23559).

• The result of `Series.where()` is now a Series with sparse values, like with other extension arrays (GH24077)

Some new warnings are issued for operations that require or are likely to materialize a large dense array:

• A `errors.PerformanceWarning` is issued when using `fillna` with a method, as a dense array is constructed to create the filled array. Filling with a value is the efficient way to fill a sparse array.

• A `errors.PerformanceWarning` is now issued when concatenating sparse Series with differing fill values. The fill value from the first sparse array continues to be used.

In addition to these API breaking changes, many Performance Improvements and Bug Fixes have been made.

Finally, a `Series.sparse` accessor was added to provide sparse-specific methods like `Series.sparse.from_coo()`.

```python
In [76]: s = pd.Series([0, 0, 1, 1, 1], dtype='Sparse[int]')
In [77]: s.sparse.density
Out[77]: 0.6
```

**get_dummies() always returns a DataFrame**

Previously, when `sparse=True` was passed to `get_dummies()`, the return value could be either a `DataFrame` or a `SparseDataFrame`, depending on whether all or a just a subset of the columns were dummy-encoded. Now, a `DataFrame` is always returned (GH24284).

**Previous behavior**

The first `get_dummies()` returns a `DataFrame` because the column A is not dummy encoded. When just `['B', 'C']` are passed to `get_dummies`, then all the columns are dummy-encoded, and a `SparseDataFrame` was returned.

```python
In [2]: df = pd.DataFrame({'A': [1, 2], 'B': ['a', 'b'], 'C': ['a', 'a']})
In [3]: type(pd.get_dummies(df, sparse=True))
Out[3]: pandas.core.frame.DataFrame
In [4]: type(pd.get_dummies(df[['B', 'C']], sparse=True))
Out[4]: pandas.core.sparse.frame.SparseDataFrame
```

**New behavior**

Now, the return type is consistently a `DataFrame`.  

```
In [78]: type(pd.get_dummies(df, sparse=True))
Out[78]: pandas.core.frame.DataFrame

In [79]: type(pd.get_dummies(df[['B', 'C']], sparse=True))
Out[79]: pandas.core.frame.DataFrame

Note: There’s no difference in memory usage between a SparseDataFrame and a DataFrame with sparse values. The memory usage will be the same as in the previous version of pandas.

Raise ValueError in DataFrame.to_dict(orient='index')

Bug in DataFrame.to_dict() raises ValueError when used with orient='index' and a non-unique index instead of losing data (GH22801)

In [80]: df = pd.DataFrame({'a': [1, 2], 'b': [0.5, 0.75]}, index=['A', 'A'])

In [81]: df
Out[81]:
   a  b
  A 1 0.5
  A 2 0.75

[2 rows x 2 columns]

In [82]: df.to_dict(orient='index')
---------------------------------------------------------------------------
ValueError Traceback (most recent call last)
<ipython-input-82-f5309a7c6adb> in <module>
----> 1 df.to_dict(orient='index')
/pandas/pandas/core/frame.py in to_dict(self, orient, into)
   1431     if not self.index.is_unique:
   1432         raise ValueError("DataFrame index must be unique for orient=
-> 1433         "index'.")
   1434     return into_c(
   1435                  (t[0], dict(zip(self.columns, t[1:]))))

ValueError: DataFrame index must be unique for orient='index'.

Tick DateOffset normalize restrictions

Creating a Tick object (Day, Hour, Minute, Second, Milli, Micro, Nano) with normalize=True is no longer supported. This prevents unexpected behavior where addition could fail to be monotone or associative. (GH21427)

Previous behavior:

In [2]: ts = pd.Timestamp('2018-06-11 18:01:14')

In [3]: ts
Out[3]: Timestamp('2018-06-11 18:01:14')

(continues on next page)
In [4]: tic = pd.offsets.Hour(n=2, normalize=True)
    ...:
In [5]: tic
Out[5]: <2 * Hours>
In [6]: ts + tic
Out[6]: Timestamp('2018-06-11 00:00:00')
In [7]: ts + tic + tic + tic == ts + (tic + tic + tic)
Out[7]: False

New behavior:

In [83]: ts = pd.Timestamp('2018-06-11 18:01:14')
In [84]: tic = pd.offsets.Hour(n=2)
In [85]: ts + tic + tic + tic == ts + (tic + tic + tic)
Out[85]: True

Period subtraction

Subtraction of a Period from another Period will give a DateOffset, instead of an integer (GH21314)

Previous behavior:

In [2]: june = pd.Period('June 2018')
In [3]: april = pd.Period('April 2018')
In [4]: june - april
Out [4]: 2

New behavior:

In [86]: june = pd.Period('June 2018')
In [87]: april = pd.Period('April 2018')
In [88]: june - april
Out[88]: <2 * MonthEnds>

Similarly, subtraction of a Period from a PeriodIndex will now return an Index of DateOffset objects instead of an Int64Index

Previous behavior:

In [2]: pi = pd.period_range('June 2018', freq='M', periods=3)
In [3]: pi - pi[0]
Out[3]: Int64Index([0, 1, 2], dtype='int64')

New behavior:
Addition/subtraction of NaN from DataFrame

Adding or subtracting NaN from a DataFrame column with timedelta64[ns] dtype will now raise a TypeError instead of returning all-NaT. This is for compatibility with Timestamp and Series behavior (GH22163)

```
In [91]: df = pd.DataFrame([pd.Timedelta(days=1)])
In [92]: df - np.nan
Out[92]:
     0
0 1 days
[1 rows x 1 columns]
```

Previous behavior:

```
In [4]: df = pd.DataFrame([pd.Timedelta(days=1)])
In [5]: df - np.nan
Out[5]:
     0
0 0 NaT
```

New behavior:

```
In [2]: df - np.nan
...  
TypeError: unsupported operand type(s) for -: 'TimedeltaIndex' and 'float'
```

DataFrame comparison operations broadcasting changes

Previously, the broadcasting behavior of DataFrame comparison operations (==, !=, ...) was inconsistent with the behavior of arithmetic operations (+, -, ...). The behavior of the comparison operations has been changed to match the arithmetic operations in these cases. (GH22880)

The affected cases are:

- operating against a 2-dimensional np.ndarray with either 1 row or 1 column will now broadcast the same way a np.ndarray would (GH23000).
- a list or tuple with length matching the number of rows in the DataFrame will now raise ValueError instead of operating column-by-column (GH22880).
- a list or tuple with length matching the number of columns in the DataFrame will now operate row-by-row instead of raising ValueError (GH22880).

```
In [93]: arr = np.arange(6).reshape(3, 2)
```
In [94]: df = pd.DataFrame(arr)

In [95]: df
Out[95]:
   0  1
0  0  1
1  2  3
2  4  5
[3 rows x 2 columns]

Previous behavior:

In [5]: df == arr[[0], :]
   ...: # comparison previously broadcast where arithmetic would raise
Out[5]:
   0  1
0  True True
1  False False
2  False False

In [6]: df + arr[[0], :]
   ...
ValueError: Unable to coerce to DataFrame, shape must be (3, 2): given (1, 2)

In [7]: df == (1, 2)
   ...: # length matches number of columns;
   ...: # comparison previously raised where arithmetic would broadcast
   ...
ValueError: Invalid broadcasting comparison [(1, 2)] with block values

In [8]: df + (1, 2)
Out[8]:
   0  1
0  1  3
1  3  5
2  5  7

In [9]: df == (1, 2, 3)
   ...: # length matches number of rows
   ...: # comparison previously broadcast where arithmetic would raise
Out[9]:
   0  1
0  False True
1  True False
2  False False

In [10]: df + (1, 2, 3)
   ...
ValueError: Unable to coerce to Series, length must be 2: given 3

New behavior:

# Comparison operations and arithmetic operations both broadcast.
In [96]: df == arr[[0], :]
Out[96]:
   0  1
0  True True
1  False False
2  False False
In [97]: df + arr[[0], :]
Out[97]:
   0 1
0  0  2
1  2  4
2  4  6

[3 rows x 2 columns]

# Comparison operations and arithmetic operations both broadcast.
In [98]: df == (1, 2)
Out[98]:
   0   1
0  False False
1  False False
2  False False

[3 rows x 2 columns]

In [99]: df + (1, 2)
Out[99]:
   0  1
0  1  3
1  3  5
2  5  7

[3 rows x 2 columns]

# Comparison operations and arithmetic operations both raise ValueError.
In [6]: df == (1, 2, 3)
   ...:
ValueError: Unable to coerce to Series, length must be 2: given 3

In [7]: df + (1, 2, 3)
   ...:
ValueError: Unable to coerce to Series, length must be 2: given 3

DataFrame arithmetic operations broadcasting changes

DataFrame arithmetic operations when operating with 2-dimensional np.ndarray objects now broadcast in the same way as np.ndarray broadcast. (GH23000)

In [100]: arr = np.arange(6).reshape(3, 2)

In [101]: df = pd.DataFrame(arr)

In [102]: df
Out[102]:
   0 1
0 0 1
1 2 3
Previous behavior:

```
In [5]: df + arr[[0], :]  # 1 row, 2 columns
...  
ValueError: Unable to coerce to DataFrame, shape must be (3, 2): given (1, 2)
In [6]: df + arr[:, [1]]  # 1 column, 3 rows
...  
ValueError: Unable to coerce to DataFrame, shape must be (3, 2): given (3, 1)
```

New behavior:

```
In [103]: df + arr[[0], :]  # 1 row, 2 columns
Out[103]:
          0  1
0         0  2
1         2  4
2         4  6
[3 rows x 2 columns]

In [104]: df + arr[:, [1]]  # 1 column, 3 rows
Out[104]:
          0  1
0         1  2
1         5  6
2         9 10
[3 rows x 2 columns]
```

Series and Index data-dtype incompatibilities

Series and Index constructors now raise when the data is incompatible with a passed dtype=(GH15832)

Previous behavior:

```
In [4]: pd.Series([-1], dtype="uint64")
Out [4]:
0  18446744073709551615
dtype: uint64
```

New behavior:

```
In [4]: pd.Series([-1], dtype="uint64")
Out [4]:
...  
OverflowError: Trying to coerce negative values to unsigned integers
```
Concatenation Changes

Calling `pandas.concat()` on a `Categorical` of ints with NA values now causes them to be processed as objects when concatenating with anything other than another `Categorical` of ints (GH19214)

```
In [105]: s = pd.Series([0, 1, np.nan])
In [106]: c = pd.Series([0, 1, np.nan], dtype="category")
```

**Previous behavior**

```
In [3]: pd.concat([s, c])
```

```
Out[3]:
0    0.0
1    1.0
2   NaN
0    0.0
1    1.0
2   NaN
dtype: float64
```

**New behavior**

```
In [107]: pd.concat([s, c])
```

```
Out[107]:
0    0
1    1
2   NaN
0    0
1    1
2   NaN
Length: 6, dtype: object
```

Datetimelike API changes

- For `DatetimeIndex` and `TimedeltaIndex` with non-None freq attribute, addition or subtraction of integer-dtyped array or `Index` will return an object of the same class (GH19959)
- `DateOffset` objects are now immutable. Attempting to alter one of these will now raise `AttributeError` (GH21341)
- `PeriodIndex` subtraction of another `PeriodIndex` will now return an object-dtype `Index` of `DateOffset` objects instead of raising a `TypeError` (GH20049)
- `cut()` and `qcut()` now returns a `DatetimeIndex` or `TimedeltaIndex` bins when the input is datetime or timedelta dtype respectively and `retbins=True` (GH19891)
- `DatetimeIndex.to_period()` and `Timestamp.to_period()` will issue a warning when timezone information will be lost (GH21333)
- `PeriodIndex.tz_convert()` and `PeriodIndex.tz_localize()` have been removed (GH21781)
Other API changes

• A newly constructed empty DataFrame with integer as the dtype will now only be cast to float64 if index is specified (GH22858)
• Series.str.cat() will now raise if others is a set (GH23009)
• Passing scalar values to DatetimeIndex or TimedeltaIndex will now raise TypeError instead of ValueError (GH23539)
• max_rows and max_cols parameters removed from HTMLFormatter since truncation is handled by DataFrameFormatter (GH23818)
• read_csv() will now raise a ValueError if a column with missing values is declared as having dtype bool (GH20591)
• The column order of the resultant DataFrame from MultiIndex.to_frame() is now guaranteed to match the MultiIndex.names order. (GH22420)
• Incorrectly passing a DatetimeIndex to MultiIndex.from_tuples(), rather than a sequence of tuples, now raises a TypeError rather than a ValueError (GH24024)
• pd.offsets.generate_range() argument time_rule has been removed; use offset instead (GH24157)
• In 0.23.x, pandas would raise a ValueError on a merge of a numeric column (e.g. int dtyped column) and an object dtyped column (GH9780). We have re-enabled the ability to merge object and other dtypes; pandas will still raise on a merge between a numeric and an object dtyped column that is composed only of strings (GH21681)
• Accessing a level of a MultiIndex with a duplicate name (e.g. in get_level_values()) now raises a ValueError instead of a KeyError (GH21678).
• Invalid construction of IntervalDtype will now always raise a TypeError rather than a ValueError if the subtype is invalid (GH21185)
• Trying to reindex a DataFrame with a non unique MultiIndex now raises a ValueError instead of an Exception (GH21770)
• Index subtraction will attempt to operate element-wise instead of raising TypeError (GH19369)
• pandas.io.formats.style.Styler supports a number-format property when using to_excel() (GH22015)
• DataFrame.corr() and Series.corr() now raise a ValueError along with a helpful error message instead of a KeyError when supplied with an invalid method (GH22298)
• shift() will now always return a copy, instead of the previous behaviour of returning self when shifting by 0 (GH22397)
• DataFrame.set_index() now gives a better (and less frequent) KeyError, raises a ValueError for incorrect types, and will not fail on duplicate column names with drop=True. (GH22484)
• Slicing a single row of a DataFrame with multiple ExtensionArrays of the same type now preserves the dtype, rather than coercing to object (GH22784)
• DateOffset attribute_cacheable and method__should_cache have been removed (GH23118)
• Series.searchsorted(), when supplied a scalar value to search for, now returns a scalar instead of an array (GH23801).
• Categorical.searchsorted(), when supplied a scalar value to search for, now returns a scalar instead of an array (GH23466).
• Categorical.searchsorted() now raises a KeyError rather than a ValueError, if a searched for key is not found in its categories (GH23466).

• Index.hasnans() and Series.hasnans() now always return a python boolean. Previously, a python or a numpy boolean could be returned, depending on circumstances (GH23294).

• The order of the arguments of DataFrame.to_html() and DataFrame.to_string() is rearranged to be consistent with each other. (GH23614)

• CategoricalIndex.reindex() now raises a ValueError if the target index is non-unique and not equal to the current index. It previously only raised if the target index was not of a categorical dtype (GH23963).

• Series.to_list() and Index.to_list() are now aliases of Series.tolist respectively Index.tolist (GH8826)

• The result of SparseSeries.unstack is now a DataFrame with sparse values, rather than a SparseDataFrame (GH24372).

• DateTimeIndex and TimedeltaIndex no longer ignore the dtype precision. Passing a non-nanosecond resolution dtype will raise a ValueError (GH24753)

Extension type changes

Equality and hashability

Pandas now requires that extension dtypes be hashable (i.e. the respective ExtensionDtype objects; hashability is not a requirement for the values of the corresponding ExtensionArray). The base class implements a default __eq__ and __hash__. If you have a parametrized dtype, you should update the ExtensionDtype.__metadata tuple to match the signature of your __init__ method. See pandas.api.extensions.ExtensionDtype for more (GH22476).

New and changed methods

• dropna() has been added (GH21185)

• repeat() has been added (GH24349)

• The ExtensionArray constructor, _from_sequence now take the keyword arg copy=False (GH21185)

• pandas.api.extensions.ExtensionArray.shift() added as part of the basic ExtensionArray interface (GH22387).

• searchsorted() has been added (GH24350)

• Support for reduction operations such as sum, mean via opt-in base class method override (GH22762)

• ExtensionArray.isna() is allowed to return an ExtensionArray (GH22325).

Dtype changes

• ExtensionDtype has gained the ability to instantiate from string dtypes, e.g. decimal would instantiate a registered DecimalDtype; furthermore the ExtensionDtype has gained the method construct_array_type (GH21185)

• Added ExtensionDtype._is_numeric for controlling whether an extension dtype is considered numeric (GH22290).

• Added pandas.api.types.register_extension_dtype() to register an extension type with pandas (GH22664)

• Updated the .type attribute for PeriodDtype, DatetimeTZDtype, and IntervalDtype to be instances of the dtype (Period, Timestamp, and Interval respectively) (GH22938)
Operator support

A `Series` based on an `ExtensionArray` now supports arithmetic and comparison operators (GH19577). There are two approaches for providing operator support for an `ExtensionArray`:

1. Define each of the operators on your `ExtensionArray` subclass.
2. Use an operator implementation from pandas that depends on operators that are already defined on the underlying elements (scalars) of the `ExtensionArray`.

See the `ExtensionArray Operator Support` documentation section for details on both ways of adding operator support.

Other changes

- A default repr for `pandas.api.extensions.ExtensionArray` is now provided (GH23601).
- `ExtensionArray._formatting_values()` is deprecated. Use `ExtensionArray._formatter` instead. (GH23601)
- An `ExtensionArray` with a boolean dtype now works correctly as a boolean indexer. `pandas.api.types.is_bool_dtype()` now properly considers them boolean (GH22326)

Bug fixes

- Bug in `Series.get()` for `Series` using `ExtensionArray` and integer index (GH21257)
- `shift()` now dispatches to `ExtensionArray.shift()` (GH22386)
- `Series.combine()` works correctly with `ExtensionArray` inside of `Series` (GH20825)
- `Series.combine()` with scalar argument now works for any function type (GH21248)
- `Series.astype()` and `DataFrame.astype()` now dispatch to `ExtensionArray.astype()` (GH21185).
- Slicing a single row of a `DataFrame` with multiple `ExtensionArrays` of the same type now preserves the dtype, rather than coercing to object (GH22784)
- Bug when concatenating multiple `Series` with different extension dtypes not casting to object dtype (GH22994)
- `Series` backed by an `ExtensionArray` now work with `util.hash_pandas_object()` (GH23066)
- `DataFrame.stack()` no longer converts to object dtype for DataFrames where each column has the same extension dtype. The output Series will have the same dtype as the columns (GH23077).
- `Series.unstack()` and `DataFrame.unstack()` no longer convert extension arrays to object-dtype ndarrays. Each column in the output `DataFrame` will now have the same dtype as the input (GH23077).
- Bug when grouping `Dataframe.groupby()` and aggregating on `ExtensionArray` it was not returning the actual `ExtensionArray` dtype (GH23227).
- Bug in `pandas.merge()` when merging on an extension array-backed column (GH23020).
Deprecations

- MultiIndex.labels has been deprecated and replaced by MultiIndex.codes. The functionality is unchanged. The new name better reflects the natures of these codes and makes the MultiIndex API more similar to the API for CategoricalIndex (GH13443). As a consequence, other uses of the name labels in MultiIndex have also been deprecated and replaced with codes:
  - You should initialize a MultiIndex instance using a parameter named codes rather than labels.
  - MultiIndex.set_labels has been deprecated in favor of MultiIndex.set_codes().
  - For method MultiIndex.copy(), the labels parameter has been deprecated and replaced by a codes parameter.

- DataFrame.to_stata(), read_stata(), StataReader and StataWriter have deprecated the encoding argument. The encoding of a Stata dta file is determined by the file type and cannot be changed (GH21244)

- MultiIndex.to_hierarchical() is deprecated and will be removed in a future version (GH21613)

- Series.ptp() is deprecated. Use numpy.ptp instead (GH21614)

- Series.compress() is deprecated. Use Series[condition] instead (GH18262)

- The signature of Series.to_csv() has been uniformed to that of DataFrame.to_csv(): the name of the first argument is now path_or_buf, the order of subsequent arguments has changed, the header argument now defaults to True. (GH19715)

- Categorical.from_codes() has deprecated providing float values for the codes argument. (GH21767)

- pandas.read_table() is deprecated. Instead, use read_csv() passing sep='\t' if necessary. This deprecation has been removed in 0.25.0. (GH21948)

- Series.str.cat() has deprecated using arbitrary list-likes within list-likes. A list-like container may still contain many Series, Index or 1-dimensional np.ndarray, or alternatively, only scalar values. (GH21950)

- FrozenNDArray.searchsorted() has deprecated the v parameter in favor of value (GH14645)

- DatetimeIndex.shift() and PeriodIndex.shift() now accept periods argument instead of n for consistency with Index.shift() and Series.shift(). Using n throws a deprecation warning (GH22458, GH22912)

- The fastpath keyword of the different Index constructors is deprecated (GH23110).

- Timestamp.tz_localize(), DatetimeIndex.tz_localize(), and Series.tz_localize() have deprecated the errors argument in favor of the nonexistent argument (GH8917)

- The class FrozenNDArray has been deprecated. When unpickling, FrozenNDArray will be unpickled to np.ndarray once this class is removed (GH9031)

- The methods DataFrame.update() and Panel.update() have deprecated the raise_conflict=False|True keyword in favor of errors='ignore'/'raise' (GH23585)

- The methods Series.str.partition() and Series.str.rpartition() have deprecated the pat keyword in favor of sep (GH22676)

- Deprecated the nthreads keyword of pandas.read_feather() in favor of use_threads to reflect the changes in pyarrow>=0.11.0. (GH23053)

- pandas.read_excel() has deprecated accepting usecols as an integer. Please pass in a list of ints from 0 to usecols inclusive instead (GH23527)
• Constructing a TimedeltaIndex from data with datetime64-dtyped data is deprecated, will raise TypeError in a future version (GH23539)

• Constructing a DatetimeIndex from data with timedelta64-dtyped data is deprecated, will raise TypeError in a future version (GH23675)

• The keep_tz=False option (the default) of the keep_tz keyword of DatetimeIndex.to_series() is deprecated (GH17832).

• Timezone converting a tz-aware datetime.datetime or Timestamp with Timestamp and the tz argument is now deprecated. Instead, use Timestamp.tz_convert() (GH23579)

• pandas.api.types.is_period() is deprecated in favor of pandas.api.types.is_period_dtype (GH23917)

• pandas.api.types.is_datetime64tz() is deprecated in favor of pandas.api.types.is_datetime64tz (GH23917)

• Creating a TimedeltaIndex, DatetimeIndex, or PeriodIndex by passing range arguments start, end, and periods is deprecated in favor of timedelta_range(), date_range(), or period_range() (GH23919)

• Passing a string alias like 'datetime64[ns, UTC]' as the unit parameter to DatetimeTZDtype is deprecated. Use DatetimeTZDtype.construct_from_string instead (GH23990).

• The skipna parameter of infer_dtype() will switch to True by default in a future version of pandas (GH17066, GH24050)

• In Series.where() with Categorical data, providing an other that is not present in the categories is deprecated. Convert the categorical to a different dtype or add the other to the categories first (GH24077).

• Series.clip_lower(), Series.clip_upper(), DataFrame.clip_lower() and DataFrame.clip_upper() are deprecated and will be removed in a future version. Use Series.clip(lower=threshold), Series.clip(upper=threshold) and the equivalent DataFrame methods (GH24203)

• Series.nonzero() is deprecated and will be removed in a future version (GH18262)

• Passing an integer to Series.fillna() and DataFrame.fillna() with timedelta64[ns] dtypes is deprecated, will raise TypeError in a future version. Use obj.fillna(pd.Timedelta(...)) instead (GH24694)

• Series.cat.categorical, Series.cat.name and Series.cat.index have been deprecated. Use the attributes on Series.cat or Series directly. (GH24751).

• Passing a dtype without a precision like np.dtype('datetime64') or timedelta64 to Index, DatetimeIndex and TimedeltaIndex is now deprecated. Use the nanosecond-precision dtype instead (GH24753).

### Integer addition/subtraction with datetimes and timeldeltas is deprecated

In the past, users could—in some cases—add or subtract integers or integer-dtype arrays from Timestamp, DatetimeIndex and TimedeltaIndex.

This usage is now deprecated. Instead add or subtract integer multiples of the object’s freq attribute (GH21939, GH23878).

Previous behavior:
In [6]: ts + 2

In [7]: tdi = pd.timedelta_range('1D', periods=2)
In [8]: tdi - np.array([2, 1])
Out[8]: TimedeltaIndex(['-1 days', '1 days'], dtype='timedelta64[ns]', freq=None)

In [9]: dti = pd.date_range('2001-01-01', periods=2, freq='7D')
In [10]: dti + pd.Index([1, 2])
Out[10]: DatetimeIndex(['2001-01-08', '2001-01-22'], dtype='datetime64[ns]', freq=None)

New behavior:

In [109]: ts + 2 * ts.freq

In [110]: tdi = pd.timedelta_range('1D', periods=2)
In [111]: tdi - np.array([2 * tdi.freq, 1 * tdi.freq])
Out[111]: TimedeltaIndex(['-1 days', '1 days'], dtype='timedelta64[ns]', freq=None)

In [112]: dti = pd.date_range('2001-01-01', periods=2, freq='7D')
In [113]: dti + pd.Index([1 * dti.freq, 2 * dti.freq])
Out[113]: DatetimeIndex(['2001-01-08', '2001-01-22'], dtype='datetime64[ns]', freq=None)

Passing integer data and a timezone to DatetimeIndex

The behavior of DatetimeIndex when passed integer data and a timezone is changing in a future version of pandas. Previously, these were interpreted as wall times in the desired timezone. In the future, these will be interpreted as wall times in UTC, which are then converted to the desired timezone (GH24559).

The default behavior remains the same, but issues a warning:

In [3]: pd.DatetimeIndex([946684800000000000], tz="US/Central")
/bin/ipython:1: FutureWarning:
    Passing integer-dtype data and a timezone to DatetimeIndex. Integer values will be interpreted differently in a future version of pandas. Previously, these were viewed as datetime64[ns] values representing the wall time *in the specified timezone*. In the future, these will be viewed as datetime64[ns] values representing the wall time *in UTC*. This is similar to a nanosecond-precision UNIX epoch. To accept the future behavior, use
    pd.to_datetime(integer_data, utc=True).tz_convert(tz)
    To keep the previous behavior, use
    pd.to_datetime(integer_data).tz_localize(tz)

/!in/python3
Out[3]: DatetimeIndex(['2000-01-01 00:00:00-06:00'], dtype='datetime64[ns, US/Central]', freq=None) (continues on next page)
As the warning message explains, opt in to the future behavior by specifying that the integer values are UTC, and then converting to the final timezone:

```
In [114]: pd.to_datetime([946684800000000000], utc=True).tz_convert('US/Central')
Out[114]: DatetimeIndex(['1999-12-31 18:00:00-06:00'], dtype='datetime64[ns, US/Central]', freq=None)
```

The old behavior can be retained by localizing directly to the final timezone:

```
In [115]: pd.to_datetime([946684800000000000]).tz_localize('US/Central')
Out[115]: DatetimeIndex(['2000-01-01 00:00:00-06:00'], dtype='datetime64[ns, US/Central]', freq=None)
```

### Converting timezone-aware Series and Index to NumPy arrays

The conversion from a `Series` or `Index` with timezone-aware datetime data will change to preserve timezones by default (GH23569).

NumPy doesn’t have a dedicated dtype for timezone-aware datetimes. In the past, converting a `Series` or `DatetimeIndex` with timezone-aware datatimes would convert to a NumPy array by

1. converting the tz-aware data to UTC
2. dropping the timezone-info
3. returning a `numpy.ndarray` with `datetime64[ns]` dtype

Future versions of pandas will preserve the timezone information by returning an object-dtype NumPy array where each value is a `Timestamp` with the correct timezone attached

```
In [116]: ser = pd.Series(pd.date_range('2000', periods=2, tz="CET"))
In [117]: ser
Out[117]:
0  2000-01-01 00:00:00+01:00
1  2000-01-02 00:00:00+01:00
Length: 2, dtype: datetime64[ns, CET]
```

The default behavior remains the same, but issues a warning

```
In [8]: np.asarray(ser)
```

```
/bin/ipython:1: FutureWarning: Converting timezone-aware DatetimeArray to timezone-naive
ndarray with 'datetime64[ns]' dtype. In the future, this will return an ndarray
with 'object' dtype where each element is a 'pandas.Timestamp' with the correct
'tz'.

To accept the future behavior, pass 'dtype=object'.
To keep the old behavior, pass 'dtype="datetime64[ns]"'.
```

```
#!/bin/python3
```

```
Out[8]:
array(['1999-12-31T23:00:00.000000000', '2000-01-01T23:00:00.000000000'],
dtype='datetime64[ns]')
```

The previous or future behavior can be obtained, without any warnings, by specifying the `dtype`
Previous behavior

```python
In [118]: np.asarray(ser, dtype='datetime64[ns]')
Out[118]:
array(['1999-12-31T23:00:00.000000000', '2000-01-01T23:00:00.000000000'],
dtype='datetime64[ns]')
```

Future behavior

```python
# New behavior
In [119]: np.asarray(ser, dtype=object)
Out[119]:
array([Timestamp('2000-01-01 00:00:00+0100', tz='CET', freq='D'),
       Timestamp('2000-01-02 00:00:00+0100', tz='CET', freq='D')],
dtype=object)
```

Or by using `Series.to_numpy()`

```python
In [120]: ser.to_numpy()
Out[120]:
array([Timestamp('2000-01-01 00:00:00+0100', tz='CET', freq='D'),
       Timestamp('2000-01-02 00:00:00+0100', tz='CET', freq='D')],
dtype=object)
```

```python
In [121]: ser.to_numpy(dtype="datetime64[ns]"
Out[121]:
array(['1999-12-31T23:00:00.000000000', '2000-01-01T23:00:00.000000000'],
dtype='datetime64[ns]')
```

All the above applies to a `DatetimeIndex` with tz-aware values as well.

### Removal of prior version deprecations/changes

- The `LongPanel` and `WidePanel` classes have been removed (GH10892)
- `Series.repeat()` has renamed the `reps` argument to `repeats` (GH14645)
- Several private functions were removed from the (non-public) module `pandas.core.common` (GH22001)
- Removal of the previously deprecated module `pandas.core.datetools` (GH14105, GH14094)
- Strings passed into `DataFrame.groupby()` that refer to both column and index levels will raise a `ValueError` (GH14432)
- `Index.repeat()` and `MultiIndex.repeat()` have renamed the `n` argument to `repeats` (GH14645)
- The `Series` constructor and `.astype` method will now raise a `ValueError` if timestamp dtypes are passed in without a unit (e.g. `np.datetime64`) for the `dtype` parameter (GH15987)
- Removal of the previously deprecated `as_indexer` keyword completely from `str.match()` (GH22356, GH6581)
- The modules `pandas.types`, `pandas.computation`, and `pandas.util.decorators` have been removed (GH16157, GH16250)
- Removed the `pandas.formats.style` shim for `pandas.io.formats.style.Styler` (GH16059)
- `pandas.pnow`, `pandas.match`, `pandas.groupby`, `pd.get_store`, `pd.Expr`, and `pd.Term` have been removed (GH15538, GH15940)
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• Categorical.searchsorted() and Series.searchsorted() have renamed the v argument to value (GH14645)
• pandas.parser, pandas.lib, and pandas.tslib have been removed (GH15537)
• Index.searchsorted() have renamed the key argument to value (GH14645)
• DataFrame.consolidate and Series.consolidate have been removed (GH15501)
• Removal of the previously deprecated module pandas.json (GH19944)
• The module pandas.tools has been removed (GH15358, GH16005)
• SparseArray.get_values() and SparseArray.to_dense() have dropped the fill parameter (GH14686)
• DataFrame.sortlevel and Series.sortlevel have been removed (GH15099)
• SparseSeries.to_dense() has dropped the sparse_only parameter (GH14686)
• DataFrame.astype() and Series.astype() have renamed the raise_on_error argument to errors (GH14967)
• is_sequence, is_any_int_dtype, and is_floating_dtype have been removed from pandas.api.types (GH16163, GH16189)

Performance improvements

• Slicing Series and DataFrames with an monotonically increasing CategoricalIndex is now very fast and has speed comparable to slicing with an Int64Index. The speed increase is both when indexing by label (using .loc) and position(.iloc) (GH20395) Slicing a monotonically increasing CategoricalIndex itself (i.e. cl[1000:2000]) shows similar speed improvements as above (GH21659)
• Improved performance of CategoricalIndex.equals() when comparing to another CategoricalIndex (GH24023)
• Improved performance of Series.describe() in case of numeric dtypes (GH21274)
• Improved performance of pandas.core.groupby.GroupBy.rank() when dealing with tied rankings (GH21237)
• Improved performance of DataFrame.set_index() with columns consisting of Period objects (GH21582, GH21606)
• Improved performance of Series.at() and Index.get_value() for Extension Arrays values (e.g. Categorical) (GH24204)
• Improved performance of membership checks in Categorical and CategoricalIndex (i.e. x in cat-style checks are much faster). CategoricalIndex.contains() is likewise much faster (GH21369, GH21508)
• Improved performance of HDFStore.groups() (and dependent functions like HDFStore.keys()). (i.e. x in store checks are much faster) (GH21372)
• Improved the performance of pandas.get_dummies() with sparse=True (GH21997)
• Improved performance of IndexEngine.get_indexer_non_unique() for sorted, non-unique indexes (GH9466)
• Improved performance of PeriodIndex.unique() (GH23083)
• Improved performance of concat() for Series objects (GH23404)
• Improved performance of `DatetimeIndex.normalize()` and `Timestamp.normalize()` for timezone naive or UTC datetimes (GH23634)

• Improved performance of `DatetimeIndex.tz_localize()` and various `DatetimeIndex` attributes with dateutil UTC timezone (GH23772)

• Fixed a performance regression on Windows with Python 3.7 of `read_csv()` (GH23516)

• Improved performance of `Categorical` constructor for `Series` objects (GH23814)

• Improved performance of `where()` for `Categorical` data (GH24077)

• Improved performance of iterating over a `Series`. Using `DataFrame.itertuples()` now creates iterators without internally allocating lists of all elements (GH20783)

• Improved performance of `Period` constructor, additionally benefitting `PeriodArray` and `PeriodIndex` creation (GH24084, GH24118)

• Improved performance of tz-aware `DatetimeArray` binary operations (GH24491)

Bug fixes

Categorical

• Bug in `Categorical.from_codes()` where NaN values in codes were silently converted to 0 (GH21767). In the future this will raise a `ValueError`. Also changes the behavior of `.from_codes([1.1, 2.0]).`

• Bug in `Categorical.sort_values()` where NaN values were always positioned in front regardless of `na_position` value. (GH22556).

• Bug when indexing with a boolean-valued `Categorical`. Now a boolean-valued `Categorical` is treated as a boolean mask (GH22665)

• Constructing a `CategoricalIndex` with empty values and boolean categories was raising a `ValueError` after a change to dtype coercion (GH22702).

• Bug in `Categorical.take()` with a user-provided `fill_value` not encoding the `fill_value`, which could result in a `ValueError`, incorrect results, or a segmentation fault (GH23296).

• In `Series.unstack()`, specifying a `fill_value` not present in the categories now raises a `TypeError` rather than ignoring the `fill_value` (GH23284)

• Bug when resampling `DataFrame.resample()` and aggregating on categorical data, the categorical dtype was getting lost. (GH23227)

• Bug in many methods of the `.str-accessor`, which always failed on calling the `CategoricalIndex.str` constructor (GH23555, GH23556)

• Bug in `Series.where()` losing the categorical dtype for categorical data (GH24077)

• Bug in `Categorical.apply()` where NaN values could be handled unpredictably. They now remain unchanged (GH24241)

• Bug in `Categorical` comparison methods incorrectly raising `ValueError` when operating against a `DataFrame` (GH24630)

• Bug in `Categorical.set_categories()` where setting fewer new categories with `rename=True` caused a segmentation fault (GH24675)
Datetimelike

- Fixed bug where two DateOffset objects with different normalize attributes could evaluate as equal (GH21404)

- Fixed bug where Timestamp.resolution() incorrectly returned 1-microsecond timedelta instead of 1-nanosecond Timedelta (GH21336, GH21365)

- Bug in to_datetime() that did not consistently return an Index when box=True was specified (GH21864)

- Bug in DatetimeIndex comparisons where string comparisons incorrectly raises TypeError (GH22074)

- Bug in DatetimeIndex comparisons when comparing against timedelta64[ns] dtyped arrays; in some cases TypeError was incorrectly raised, in others it incorrectly failed to raise (GH22074)

- Bug in DatetimeIndex comparisons when comparing against object-dtyped arrays (GH22074)

- Bug in DataFrame with dtype64[ns] dtypes in addition and subtraction with Timedelta-like objects (GH22005, GH22163)

- Bug in DataFrame with dtype64[ns] dtypes in addition and subtraction with DateOffset objects returning an object dtype instead of dtype64[ns] dtype (GH21610, GH22163)

- Bug in DataFrame with dtype64[ns] dtypes in subtraction with object dtype instead of timedelta64[ns] dtype (GH22242, GH22163)

- Bug in DataFrame with dtype64[ns] dtypes in subtraction with np.datetime64 object with non-nanosecond unit failing to convert to nanoseconds (GH18874, GH22163)

- Bug in DataFrame comparisons against Timestamp-like objects failing to raise TypeError for inequality checks with mismatched types (GH8932, GH22163)

- Bug in DataFrame with mixed dtypes including dtype64[ns] incorrectly raising TypeError on equality comparisons (GH13128, GH22163)

- Bug in DataFrame.values returning a DatetimeIndex for a single-column DataFrame with tz-aware datetime values. Now a 2-D numpy.ndarray of Timestamp objects is returned (GH24024)

- Bug in DataFrame.eq() comparison against NaT incorrectly returning True or NaN (GH15697, GH22163)

- Bug in DatetimeIndex subtraction that incorrectly failed to raise OverflowError (GH22492, GH22508)

- Bug in DatetimeIndex incorrectly allowing indexing with Timedelta object (GH20645)

- Bug in DatetimeIndex where frequency was being set if original frequency was None (GH22150)

- Bug in rounding methods of DatetimeIndex (round(), ceil(), floor()) and Timestamp (round(), ceil(), floor()) could give rise to loss of precision (GH22591)

- Bug in to_datetime() with an Index argument that would drop the name from the result (GH21697)

- Bug in PeriodIndex where adding or subtracting a timedelta or Tick object produced incorrect results (GH22988)

- Bug in the Series repr with period-dtype data missing a space before the data (GH23601)

- Bug in date_range() when decrementing a start date to a past end date by a negative frequency (GH23270)

- Bug in Series.min() which would return NaN instead of NaT when called on a series of NaT (GH23282)

- Bug in Series.combine_first() not properly aligning categories, so that missing values in self where not filled by valid values from other (GH24147)
- Bug in DataFrame.combine() with datetimelike values raising a TypeError (GH23079)
- Bug in date_range() with frequency of Day or higher where dates sufficiently far in the future could wrap around to the past instead of raising OutOfBoundsDatetime (GH14187)
- Bug in period_range() ignoring the frequency of start and end when those are provided as Period objects (GH20535).
- Bug in PeriodIndex with attribute freq.n greater than 1 where adding a DateOffset object would return incorrect results (GH23215)
- Bug in Series that interpreted string indices as lists of characters when setting datetimelike values (GH23451)
- Bug in DataFrame when creating a new column from an ndarray of Timestamp objects with timezones creating an object-dtype column, rather than datetime with timezone (GH23932)
- Bug in Timestamp constructor which would drop the frequency of an input Timestamp (GH22311)
- Bug in DatetimeIndex where calling np.array(dtindex, dtype=object) would incorrectly return an array of long objects (GH23524)
- Bug in Index where passing a timezone-aware DatetimeIndex and dtype=object would incorrectly raise a ValueError (GH23524)
- Bug in Index where calling np.array(dtindex, dtype=object) on a timezone-naive DatetimeIndex would return an array of datetime objects instead of Timestamp objects, potentially losing nanosecond portions of the timestamps (GH23524)
- Bug in Categorical.__setitem__ not allowing setting with another Categorical when both are unordered and have the same categories, but in a different order (GH24142)
- Bug in date_range() where using dates with millisecond resolution or higher could return incorrect values or the wrong number of values in the index (GH24110)
- Bug in DatetimeIndex where constructing a DatetimeIndex from a Categorical or CategoricalIndex would incorrectly drop timezone information (GH18664)
- Bug in DatetimeIndex and TimedeltaIndex where indexing with Ellipsis would incorrectly lose the index’s freq attribute (GH21282)
- Clarified error message produced when passing an incorrect freq argument to DatetimeIndex with NaT as the first entry in the passed data (GH11587)
- Bug in to_datetime() where box and utc arguments were ignored when passing a DataFrame or dict of unit mappings (GH23760)
- Bug in Series.dt where the cache would not update properly after an in-place operation (GH24408)
- Bug in PeriodIndex where comparisons against an array-like object with length 1 failed to raise ValueError (GH23078)
- Bug in DatetimeIndex.astype(), PeriodIndex.astype() and TimedeltaIndex.astype() ignoring the sign of the dtype for unsigned integer dtypes (GH24405).
- Fixed bug in Series.max() with datetime64[ns]-dtype failing to return NaT when nulls are present and skipna=False is passed (GH24265)
- Bug in to_datetime() where arrays of datetime objects containing both timezone-aware and timezone-naive datetimes would fail to raise ValueError (GH24569)
- Bug in to_datetime() with invalid datetime format doesn’t coerce input to NaT even if errors='coerce' (GH24763)
**Timedelta**

- **Bug in DataFrame** with timedelta64[ns] dtype division by Timedelta-like scalar incorrectly returning timedelta64[ns] dtype instead of float64 dtype (GH20088, GH22163)
- **Bug in adding a Index with object dtype to a Series with timedelta64[ns] dtype** incorrectly raising (GH22390)
- **Bug in multiplying a Series with numeric dtype against a timedelta object** (GH22390)
- **Bug in Series with numeric dtype when adding or subtracting an an array or Series with timedelta64 dtype** (GH22390)
- **Bug in Index with numeric dtype when multiplying or dividing an array with dtype timedelta64** (GH22390)
- **Bug in TimedeltaIndex incorrectly allowing indexing with Timestamp object** (GH20464)
- **Fixed bug where subtracting Timedelta from an object-dtyped array would raise TypeError** (GH21980)
- **Fixed bug in adding a DataFrame with all-timedelta64[ns] dtypes to a DataFrame with all-integer dtypes returning incorrect results instead of raising TypeError** (GH22696)
- **Bug in TimedeltaIndex where adding a timezone-aware datetime scalar incorrectly returned a timezone-naive DatetimeIndex** (GH23215)
- **Bug in TimedeltaIndex where adding np.timedelta64('NaT') incorrectly returned an all-NaT DatetimeIndex instead of an all-NaT TimedeltaIndex** (GH23215)
- **Bug in Timedelta and to_timedelta() have inconsistencies in supported unit string** (GH21762)
- **Bug in TimedeltaIndex division where dividing by another TimedeltaIndex raised TypeError instead of returning a Float64Index** (GH23829, GH22631)
- **Bug in TimedeltaIndex comparison operations where comparing against non-Timedelta-like objects would raise TypeError instead of returning all-False for __eq__ and all-True for __ne__** (GH24056)
- **Bug in Timedelta comparisons when comparing with a Tick object incorrectly raising TypeError** (GH24710)

**Timezones**

- **Bug in Index.shift() where an AssertionError would raise when shifting across DST** (GH8616)
- **Bug in Timestamp constructor where passing an invalid timezone offset designator (Z) would not raise a ValueError** (GH8910)
- **Bug in Timestamp.replace() where replacing at a DST boundary would retain an incorrect offset** (GH7825)
- **Bug in Series.replace() with datetime64 [ns, tz] data when replacing NaT** (GH11792)
- **Bug in Timestamp when passing different string date formats with a timezone offset would produce different timezone offsets** (GH12064)
- **Bug when comparing a tz-naive Timestamp to a tz-aware DatetimeIndex which would coerce the DatetimeIndex to tz-naive** (GH12601)
- **Bug in Series.truncate() with a tz-aware DatetimeIndex which would cause a core dump** (GH9243)
- **Bug in Series constructor which would coerce tz-aware and tz-naive Timestamp to tz-aware** (GH13051)
- **Bug in Index with datetime64 [ns, tz] dtype that did not localize integer data correctly** (GH20964)
• Bug in DatetimeIndex where constructing with an integer and tz would not localize correctly (GH12619)

• Fixed bug where DataFrame.describe() and Series.describe() on tz-aware datetimes did not show first and last result (GH21328)

• Bug in DatetimeIndex comparisons failing to raise TypeError when comparing timezone-aware DatetimeIndex against np.datetime64 (GH22074)

• Bug in DataFrame assignment with a timezone-aware scalar (GH19843)

• Bug in DataFrame.asof() that raised a TypeError when attempting to compare tz-naive and tz-aware timestamps (GH21984)

• Bug when constructing a DatetimeIndex with Timestamp constructed with the replace method across DST (GH18785)

• Bug when setting a new value with DataFrame.loc() with a DatetimeIndex with a DST transition (GH18308, GH20724)

• Bug in Index.unique() that did not re-localize tz-aware dates correctly (GH21737)

• Bug when indexing a Series with a DST transition (GH21846)

• Bug in DataFrame.resample() and Series.resample() where an AmbiguousTimeError or NonExistentTimeError would raise if a timezone aware timeseries ended on a DST transition (GH19375, GH10117)

• Bug in DataFrame.drop() and Series.drop() when specifying a tz-aware Timestamp key to drop from a DatetimeIndex with a DST transition (GH21761)

• Bug in DatetimeIndex constructor where NaT and dateutil.tz.tzlocal would raise an OutOfBoundsDatetime error (GH23807)

• Bug in DatetimeIndex.tz_localize() and Timestamp.tz_localize() with dateutil.tz. tzlocal near a DST transition that would return an incorrectly localized datetime (GH23807)

• Bug in Timestamp constructor where a dateutil.tz.tzutc timezone passed with a datetime. datetime argument would be converted to a pytz.UTC timezone (GH23807)

• Bug in to_datetime() where utc=True was not respected when specifying a unit and errors='ignore' (GH23758)

• Bug in to_datetime() where utc=True was not respected when passing a Timestamp (GH24415)

• Bug in DataFrame.any() returns wrong value when axis=1 and the data is of datetimelike type (GH23070)

• Bug in DatetimeIndex.to_period() where a timezone aware index was converted to UTC first before creating PeriodIndex (GH22905)

• Bug in DataFrame.tz_localize().DataFrame.tz_convert().Series.tz_localize(). and Series.tz_convert() where copy=False would mutate the original argument inplace (GH6326)

• Bug in DataFrame.max() and DataFrame.min() with axis=1 where a Series with NaN would be returned when all columns contained the same timezone (GH10390)
Offsets

- Bug in FY5253 where date offsets could incorrectly raise an AssertionError in arithmetic operations (GH14774)
- Bug in DateOffset where keyword arguments week and milliseconds were accepted and ignored. Passing these will now raise ValueError (GH19398)
- Bug in adding DateOffset with DataFrame or PeriodIndex incorrectly raising TypeError (GH23215)
- Bug in comparing DateOffset objects with non-DateOffset objects, particularly strings, raising ValueError instead of returning False for equality checks and True for not-equal checks (GH23524)

Numeric

- Bug in Series __rmatmul__ doesn’t support matrix vector multiplication (GH21530)
- Bug in factorize() fails with read-only array (GH12813)
- Fixed bug in unique() handled signed zeros inconsistently: for some inputs 0.0 and -0.0 were treated as equal and for some inputs as different. Now they are treated as equal for all inputs (GH21866)
- Bug in DataFrame.agg(), DataFrame.transform() and DataFrame.apply() where, when supplied with a list of functions and axis=1 (e.g. df.apply(['sum', 'mean'], axis=1)), a TypeError was wrongly raised. For all three methods such calculation are now done correctly. (GH16679).
- Bug in Series comparison against datetime-like scalars and arrays (GH22074)
- Bug in DataFrame multiplication between boolean dtype and integer returning object dtype instead of integer dtype (GH22047, GH22163)
- Bug in DataFrame.apply() where, when supplied with a string argument and additional positional or keyword arguments (e.g. df.apply('sum', min_count=1), a TypeError was wrongly raised (GH22376)
- Bug in DataFrame.astype() to extension dtype may raise AttributeError (GH22578)
- Bug in DataFrame with timedelta64[ns] dtype arithmetic operations with ndarray with integer dtype incorrectly treating the ndarray as timedelta64[ns] dtype (GH23114)
- Bug in Series.rpow() with object dtype NaN for 1 ** NA instead of 1 (GH22922).
- Series.agg() can now handle numpy NaN-aware methods like numpy.nansum() (GH19629)
- Bug in Series.rank() and DataFrame.rank() when pct=True and more than $2^{31}$ rows are present resulted in percentages greater than 1.0 (GH18271)
- Calls such as DataFrame.round() with a non-unique CategoricalIndex() now return expected data. Previously, data would be improperly duplicated (GH21809).
- Added log10, floor and ceil to the list of supported functions in DataFrame.eval() (GH24139, GH24353)
- Logical operations &, |, ^ between Series and Index will no longer raise ValueError (GH22092)
- Checking PEP 3141 numbers in is_scalar() function returns True (GH22903)
- Reduction methods like Series.sum() now accept the default value of keepdims=False when called from a NumPy ufunc, rather than raising a TypeError. Full support for keepdims has not been implemented (GH24356).
Conversion

- Bug in DataFrame.combine_first() in which column types were unexpectedly converted to float (GH20699)
- Bug in DataFrame.clip() in which column types are not preserved and casted to float (GH24162)
- Bug in DataFrame.clip() when order of columns of dataframes doesn’t match, result observed is wrong in numeric values (GH20911)
- Bug in DataFrame.astype() where converting to an extension dtype when duplicate column names are present causes a RecursionError (GH24704)

Strings

- Bug in Index.str.partition() was not nan-safe (GH23558).
- Bug in Index.str.split() was not nan-safe (GH23677).
- Bug Series.str.contains() not respecting the na argument for a Categorical dtype Series (GH22158)
- Bug in Index.str.cat() when the result contained only NaN (GH24044)

Interval

- Bug in the IntervalIndex constructor where the closed parameter did not always override the inferred closed (GH19370)
- Bug in the IntervalIndex repr where a trailing comma was missing after the list of intervals (GH20611)
- Bug in Interval where scalar arithmetic operations did not retain the closed value (GH22313)
- Bug in IntervalIndex where indexing with datetime-like values raised a KeyError (GH20636)
- Bug in IntervalTree where data containing NaN triggered a warning and resulted in incorrect indexing queries with IntervalIndex (GH23352)

Indexing

- Bug in DataFrame.ne() fails if columns contain column name “dtype” (GH22383)
- The traceback from a KeyError when asking .loc for a single missing label is now shorter and more clear (GH21557)
- PeriodIndex now emits a KeyError when a malformed string is looked up, which is consistent with the behavior of DatetimeIndex (GH22803)
- When .ix is asked for a missing integer label in a MultiIndex with a first level of integer type, it now raises a KeyError, consistently with the case of a flat Int64Index, rather than falling back to positional indexing (GH21593)
- Bug in Index.reindex() when reindexing a tz-naive and tz-aware DatetimeIndex (GH8306)
- Bug in Series.reindex() when reindexing an empty series with a datetime64[ns, tz] dtype (GH20869)
- Bug in DataFrame when setting values with .loc and a timezone aware DatetimeIndex (GH11365)
• **DataFrame.__getitem__** now accepts dictionaries and dictionary keys as list-likes of labels, consistently with **Series.__getitem__** (GH21294)

• **Fixed DataFrame[np.nan]** when columns are non-unique (GH21428)

• **Bug when indexing DatetimeIndex** with nanosecond resolution dates and timezones (GH11679)

• **Bug where indexing with a Numpy array containing negative values would mutate the indexer** (GH21867)

• **Bug where mixed indexes wouldn’t allow integers for .at** (GH19860)

• **Float64Index.get_loc** now raises **KeyError** when boolean key passed. (GH19087)

• **Bug in DataFrame.loc()** when indexing with an **IntervalIndex** (GH19977)

• **Index** no longer mangles None, NaN and NaT, i.e. they are treated as three different keys. However, for numeric Index all three are still coerced to a NaN (GH22332)

• **Bug in scalar in Index** if scalar is a float while the Index is of integer dtype (GH22085)

• **Bug in MultiIndex.set_levels()** when levels value is not subscriptable (GH23273)

• **Bug where setting a timedelta column by Index** causes it to be casted to double, and therefore lose precision (GH23511)

• **Bug in Index.union()** and **Index.intersection()** where name of the Index of the result was not computed correctly for certain cases (GH9943, GH9862)

• **Bug in Index slicing with boolean Index** may raise **TypeError** (GH22533)

• **Bug in PeriodArray.__setitem__** when accepting slice and list-like value (GH23978)

• **Bug in DatetimeIndex, TimedeltaIndex** where indexing with Ellipsis would lose their freq attribute (GH21282)

• **Bug in iat where using it to assign an incompatible value would create a new column** (GH23236)

**Missing**

• **Bug in DataFrame.fillna()** where a **ValueError** would raise when one column contained a datetime64[ns, tz] dtype (GH15522)

• **Bug in Series.hasnans()** that could be incorrectly cached and return incorrect answers if null elements are introduced after an initial call (GH19700)

• **Series.isin()** now treats all NaN-floats as equal also for np.object-dtype. This behavior is consistent with the behavior for float64 (GH22119)

• **unique()** no longer mangles NaN-floats and the NaT-object for np.object-dtype, i.e. NaT is no longer coerced to a NaN-value and is treated as a different entity. (GH22295)

• **DataFrame and Series** now properly handle numpy masked arrays with hardened masks. Previously, constructing a DataFrame or Series from a masked array with a hard mask would create a pandas object containing the underlying value, rather than the expected NaN. (GH24574)

• **Bug in DataFrame constructor** where dtype argument was not honored when handling numpy masked record arrays. (GH24874)
MultiIndex

- Bug in `ioformats.style.Styler.applymap()` where `subset=` with `MultiIndex` slice would reduce to Series (GH19861)
- Removed compatibility for `MultiIndex` pickles prior to version 0.8.0; compatibility with `MultiIndex` pickles from version 0.13 forward is maintained (GH21654)
- `MultiIndex.get_loc_level()` (and as a consequence, `.loc` on a `Series` or `DataFrame` with a `MultiIndex` index) will now raise a `KeyError`, rather than returning an empty slice, if asked a label which is present in the levels but is unused (GH22221)
- `MultiIndex` has gained the `MultiIndex.from_frame()`, it allows constructing a `MultiIndex` object from a `DataFrame` (GH22420)
- Fix `TypeError` in Python 3 when creating `MultiIndex` in which some levels have mixed types, e.g. when some labels are tuples (GH15457)

I/O

- Bug in `read_csv()` in which a column specified with `CategoricalDtype` of boolean categories was not being correctly coerced from string values to booleans (GH20498)
- Bug in `read_csv()` in which unicode column names were not being properly recognized with Python 2.x (GH13253)
- Bug in `DataFrame.to_sql()` when writing timezone aware data (datetime64[ns, tz] dtype) would raise a `TypeError` (GH9086)
- Bug in `DataFrame.to_sql()` where a naive DatetimeIndex would be written as TIMESTAMP WITH TIMEZONE type in supported databases, e.g. PostgreSQL (GH23510)
- Bug in `read_excel()` when `parse_cols` is specified with an empty dataset (GH9208)
- `read_html()` no longer ignores all-whitespace `<tr>` within `<thead>` when considering the `skiprows` and `header` arguments. Previously, users had to decrease their `header` and `skiprows` values on such tables to work around the issue. (GH21641)
- `read_excel()` will correctly show the deprecation warning for previously deprecated `sheetname` (GH17994)
- `read_csv()` and `read_table()` will throw `UnicodeError` and not coredump on badly encoded strings (GH22748)
- `read_csv()` will correctly parse timezone-aware datetimes (GH22256)
- Bug in `read_csv()` in which memory management was prematurely optimized for the C engine when the data was being read in chunks (GH23509)
- Bug in `read_csv()` in unnamed columns were being improperly identified when extracting a multi-index (GH23687)
- `read_sas()` will parse numbers in sas7bdat-files that have width less than 8 bytes correctly. (GH21616)
- `read_sas()` will correctly parse sas7bdat files with many columns (GH22628)
- `read_sas()` will correctly parse sas7bdat files with data page types having also bit 7 set (so page type is 128 + 256 = 384) (GH16615)
- Bug in `read_sas()` in which an incorrect error was raised on an invalid file format. (GH24548)
- Bug in `detect_client_encoding()` where potential IOError goes unhandled when importing in a mod_wsgi process due to restricted access to stdout. (GH21552)
- Bug in `DataFrame.to_html()` with `index=False` misses truncation indicators (...) on truncated DataFrame (GH15019, GH22783)
- Bug in `DataFrame.to_html()` with `index=False` when both columns and row index are MultiIndex (GH22579)
- Bug in `DataFrame.to_html()` with `index_names=False` displaying index name (GH22747)
- Bug in `DataFrame.to_html()` with `header=False` not displaying row index names (GH23747)
- Bug in `DataFrame.to_html()` with `sparsify=False` that caused it to raise TypeError (GH22887)
- Bug in `DataFrame.to_string()` that broke column alignment when `index=False` and width of first column’s values is greater than the width of first column’s header (GH16839, GH13032)
- Bug in `DataFrame.to_string()` that caused representations of DataFrame to not take up the whole window (GH22984)
- Bug in `DataFrame.to_csv()` where a single level MultiIndex incorrectly wrote a tuple. Now just the value of the index is written (GH19589).
- `HDFStore` will raise ValueError when the format kwarg is passed to the constructor (GH13291)
- Bug in `HDFStore.append()` when appending a DataFrame with an empty string column and `min_itemsize < 8` (GH12242)
- Bug in `read_csv()` in which memory leaks occurred in the C engine when parsing NaN values due to insufficient cleanup on completion or error (GH21353)
- Bug in `read_csv()` in which incorrect error messages were being raised when skipfooter was passed in along with nrows, iterator, or chunksize (GH23711)
- Bug in `read_csv()` in which MultiIndex index names were being improperly handled in the cases when they were not provided (GH23484)
- Bug in `read_csv()` in which unnecessary warnings were being raised when the dialect’s values conflicted with the default arguments (GH23761)
- Bug in `read_html()` in which the error message was not displaying the valid flavors when an invalid one was provided (GH23549)
- Bug in `read_excel()` in which extraneous header names were extracted, even though none were specified (GH11733)
- Bug in `read_excel()` in which column names were not being properly converted to string sometimes in Python 2.x (GH23874)
- Bug in `read_excel()` in which `index_col=None` was not being respected and parsing index columns anyway (GH18792, GH20480)
- Bug in `read_excel()` in which `usecols` was not being validated for proper column names when passed in as a string (GH20480)
- Bug in `DataFrame.to_dict()` when the resulting dict contains non-Python scalars in the case of numeric data (GH23753)
- `DataFrame.to_string()`, `DataFrame.to_html()`, `DataFrame.to_latex()` will correctly format output when a string is passed as the `float_format` argument (GH21625, GH22270)
- Bug in `read_csv()` that caused it to raise OverflowError when trying to use ‘inf’ as na_value with integer index column (GH17128)
• Bug in `read_csv()` that caused the C engine on Python 3.6+ on Windows to improperly read CSV filenames with accented or special characters (GH15086)

• Bug in `read_fwf()` in which the compression type of a file was not being properly inferred (GH22199)

• Bug in `pandas.io.json.json_normalize()` that caused it to raise TypeError when two consecutive elements of `record_path` are dicts (GH22706)

• Bug in `DataFrame.to_stata()`, `pandas.io.stata.StataWriter` and `pandas.io.stata.StataWriter117` where a exception would leave a partially written and invalid dta file (GH23573)

• Bug in `DataFrame.to_stata()` and `pandas.io.stata.StataWriter117` that produced invalid files when using `strIs` with non-ASCII characters (GH23573)

• Bug in `HDFStore` that caused it to raise ValueError when reading a Dataframe in Python 3 from fixed format written in Python 2 (GH24510)

• Bug in `DataFrame.to_string()` and more generally in the floating repr formatter. Zeros were not trimmed if `inf` was present in a columns while it was the case with NA values. Zeros are now trimmed as in the presence of NA (GH24861).

• Bug in the repr when truncating the number of columns and having a wide last column (GH24849).

### Plotting

• Bug in `DataFrame.plot.scatter()` and `DataFrame.plot.hexbin()` caused x-axis label and tick-labels to disappear when colorbar was on in IPython inline backend (GH10611, GH10678, and GH20455)

• Bug in plotting a Series with datetimes using `matplotlib.axes.Axes.scatter()` (GH22039)

• Bug in `DataFrame.plot.bar()` caused bars to use multiple colors instead of a single one (GH20585)

• Bug in validating color parameter caused extra color to be appended to the given color array. This happened to multiple plotting functions using `matplotlib`. (GH20726)

### Groupby/resample/rolling

• Bug in `pandas.core.window.Rolling.min()` and `pandas.core.window.Rolling.max()` with closed='left', a datetime-like index and only one entry in the series leading to segfault (GH24718)

• Bug in `pandas.core.groupby.GroupBy.first()` and `pandas.core.groupby.GroupBy.last()` with `as_index=False` leading to the loss of timezone information (GH15884)

• Bug in `DataFrame.resample()` when downsampling across a DST boundary (GH8531)

• Bug in date anchoring for `DataFrame.resample()` with offset Day when n > 1 (GH24127)

• Bug where `ValueError` is wrongly raised when calling `count()` method of a `SeriesGroupBy` when the grouping variable only contains NaNs and numpy version < 1.13 (GH21956).

• Multiple bugs in `pandas.core.window.Rolling.min()` with closed='left' and a datetime-like index leading to incorrect results and also segfault. (GH21704)

• Bug in `pandas.core.resample.Resampler.apply()` when passing positional arguments to applied func (GH14615).

• Bug in `Series.resample()` when passing `numpy.timedelta64` to offset `kwarg` (GH7687).

• Bug in `pandas.core.resample.Resampler.asfreq()` when frequency of `TimedeltaIndex` is a subperiod of a new frequency (GH13022).
• Bug in `pandas.core.groupby.SeriesGroupBy.mean()` when values were integral but could not fit inside of int64, overflowing instead. (GH22487)

• `pandas.core.groupby.RollingGroupby.agg()` and `pandas.core.groupby.ExpandingGroupby.agg()` now support multiple aggregation functions as parameters (GH15072)

• Bug in `DataFrame.resample()` and `Series.resample()` when resampling by a weekly offset ('W') across a DST transition (GH9119, GH21459)

• Bug in `DataFrame.expanding()` in which the `axis` argument was not being respected during aggregations (GH23372)

• Bug in `pandas.core.groupby.GroupBy.transform()` which caused missing values when the input function can accept a `DataFrame` but renames it (GH23455).

• Bug in `pandas.core.groupby.GroupBy.nth()` where column order was not always preserved (GH20760)

• Bug in `pandas.core.groupby.GroupBy.rank()` with `method='dense'` and `pct=True` when a group has only one member would raise a `ZeroDivisionError` (GH23666).

• Calling `pandas.core.groupby.GroupBy.rank()` with empty groups and `pct=True` was raising a `ZeroDivisionError` (GH22519)

• Bug in `DataFrame.resample()` when resampling NaT in `TimeDeltaIndex` (GH13223).

• Bug in `DataFrame.groupby()` did not respect the `observed` argument when selecting a column and instead always used `observed=False` (GH23970)

• Bug in `pandas.core.groupby.SeriesGroupBy.pct_change()` or `pandas.core.groupby.DataFrameGroupBy.pct_change()` would previously work across groups when calculating the percent change, where it now correctly works per group (GH21200, GH21235).

• Bug preventing hash table creation with very large number (2^32) of rows (GH22805)

• Bug in groupby when grouping on categorical causes `ValueError` and incorrect grouping if `observed=True` and `nan` is present in categorical column (GH24740, GH21151).

**Reshaping**

• Bug in `pandas.concat()` when joining resampled DataFrames with timezone aware index (GH13783)

• Bug in `pandas.concat()` when joining only `Series` the `names` argument of `concat` is no longer ignored (GH23490)

• Bug in `Series.combine_first()` with `datetime64[ns, tz]` dtype which would return tz-naive result (GH21469)

• Bug in `Series.where()` and `DataFrame.where()` with `datetime64[ns, tz]` dtype (GH21546)

• Bug in `DataFrame.where()` with an empty DataFrame and empty `cond` having non-bool dtype (GH21947)

• Bug in `Series.mask()` and `DataFrame.mask()` with list conditionals (GH21891)

• Bug in `DataFrame.replace()` raises `RecursionError` when converting `OutOfBounds` `datetime64[ns, tz]` (GH20380)

• `pandas.core.groupby.GroupBy.rank()` now raises a `ValueError` when an invalid value is passed for argument `na_option` (GH22124)

• Bug in `get_dummies()` with Unicode attributes in Python 2 (GH22084)

• Bug in `DataFrame.replace()` raises `RecursionError` when replacing empty lists (GH22083)
• Bug in Series.replace() and DataFrame.replace() when dict is used as the to_replace value and one key in the dict is another key’s value, the results were inconsistent between using integer key and using string key (GH20656)

• Bug in DataFrame.drop_duplicates() for empty DataFrame which incorrectly raises an error (GH20516)

• Bug in pandas.wide_to_long() when a string is passed to the stubnames argument and a column name is a substring of that stubname (GH22468)

• Bug in merge() when merging datetime64[ns, tz] data that contained a DST transition (GH18885)

• Bug in merge_asof() when merging on float values within defined tolerance (GH22981)

• Bug in pandas.concat() when concatenating a multicolunm DataFrame with tz-aware data against a DataFrame with a different number of columns (GH23189)

• Bug in merge_asof() where confusing error message raised when attempting to merge with missing values (GH23033).

• Bug in DataFrame.nsmallest() and DataFrame.nlargest() for dataframes that have a MultiIndex for columns (GH23033).

• Bug in pandas.melt() when passing column names that are not present in DataFrame (GH23575)

• Bug in DataFrame.append() with a Series with a dateutil timezone would raise a TypeError (GH23682)

• Bug in Series construction when passing no data and dtype=str (GH22477)

• Bug in cut() with bins as an overlapping IntervalIndex where multiple bins were returned per item instead of raising a ValueError (GH23980)

• Bug in pandas.concat() when joining Series datetimetz with Series category would lose timezone (GH23816)

• Bug in DataFrame.join() when joining on partial MultiIndex would drop names (GH20452).

• DataFrame.nlargest() and DataFrame.nsmallest() now returns the correct n values when keep != ‘all’ also when tied on the first columns (GH22752)

• Constructing a DataFrame with an index argument that wasn’t already an instance of Index was broken (GH22227).

• Bug in DataFrame prevented list subclasses to be used to construction (GH21226)

• Bug in DataFrame.unstack() and DataFrame.pivot_table() returning a misleading error message when the resulting DataFrame has more elements than int32 can handle. Now, the error message is improved, pointing towards the actual problem (GH20601)

• Bug in DataFrame.unstack() where a ValueError was raised when unstacking timezone aware values (GH18338)

• Bug in DataFrame.stack() where timezone aware values were converted to timezone naive values (GH19420)

• Bug in merge_asof() where a TypeError was raised when by_col were timezone aware values (GH21184)

• Bug showing an incorrect shape when throwing error during DataFrame construction. (GH20742)
**Sparse**

- Updating a boolean, datetime, or timedelta column to be Sparse now works (GH22367)
- Bug in `Series.to_sparse()` with Series already holding sparse data not constructing properly (GH22389)
- Providing a `sparse_index` to the `SparseArray` constructor no longer defaults the `na-value` to `np.nan` for all dtypes. The correct `na_value` for `data.dtype` is now used.
- Bug in `SparseArray.nbytes` under-reporting its memory usage by not including the size of its sparse index.
- Improved performance of `Series.shift()` for non-NA `fill_value`, as values are no longer converted to a dense array.
- Bug in `DataFrame.groupby` not including `fill_value` in the groups for non-NA `fill_value` when grouping by a sparse column (GH5078)
- Bug in unary inversion operator (~) on a `SparseSeries` with boolean values. The performance of this has also been improved (GH22835)
- Bug in `SparseArray.unique()` not returning the unique values (GH19595)
- Bug in `SparseArray.nonzero()` and `SparseDataFrame.dropna()` returning shifted/incorrect results (GH21172)
- Bug in `DataFrame.apply()` where dtypes would lose sparseness (GH23744)
- Bug in `concat()` when concatenating a list of `Series` with all-sparse values changing the `fill_value` and converting to a dense `Series` (GH24371)

**Style**

- `background_gradient()` now takes a `text_color_threshold` parameter to automatically lighten the text color based on the luminance of the background color. This improves readability with dark background colors without the need to limit the background colormap range. (GH21258)
- `background_gradient()` now also supports tablewise application (in addition to rowwise and columnwise) with `axis=None` (GH15204)
- `bar()` now also supports tablewise application (in addition to rowwise and columnwise) with `axis=None` and setting clipping range with `vmin` and `vmax` (GH21548 and GH21526). NaN values are also handled properly.

**Build changes**

- Building pandas for development now requires `cython >= 0.28.2` (GH21688)
- Testing pandas now requires `hypothesis>=3.58`. You can find the Hypothesis docs here, and a pandas-specific introduction in the contributing guide. (GH22280)
- Building pandas on macOS now targets minimum macOS 10.9 if run on macOS 10.9 or above (GH23424)
Other

- Bug where C variables were declared with external linkage causing import errors if certain other C libraries were imported before Pandas. (GH24113)

Contributors

A total of 337 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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• Rick +
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• Roman Imankulov +
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• cgangwar11 +
• chris-b1
• cxl923cc +
• dahlbaek +
• dannyhyunkim +
• darke-spirits +
• david-liu-brattle-1
• davidmvalente +
• deflatSOCO
• doosik_bae +
• dylanchase +
• eduardo naufel schettino +
• euri10 +
• evangelineliu +
• fengyqf +
• fjdiod
• fl4p +
• fleimgruber +
• gfyounq
• h-vetinari
• harisbal +
• henriqueribeiro +
• himanshu awasthi
• hongshaoyang +
• igorfassen +
• jalazbe +
• jbrockmendel
• jh-wu +
• justinchana23 +
• louispotok
• marcosrullan +
• miker985
• nicolab100 +
• nprad
• nsuresh +
• ottiP
• pajachiet +
• raguiar2 +
• ratijas +
6.4 Version 0.23

6.4.1 What's new in 0.23.4 (August 3, 2018)

This is a minor bug-fix release in the 0.23.x series and includes some small regression fixes and bug fixes. We recommend that all users upgrade to this version.

Warning: Starting January 1, 2019, pandas feature releases will support Python 3 only. See Dropping Python 2.7 for more.

What's new in v0.23.4

- Fixed regressions
- Bug fixes
- Contributors
Fixed regressions

- Python 3.7 with Windows gave all missing values for rolling variance calculations (GH21813)

Bug fixes

Groupby/resample/rolling

- Bug where calling `DataFrameGroupBy.agg()` with a list of functions including `ohlc` as the non-initial element would raise a `ValueError` (GH21716)
- Bug in `roll_quantile` caused a memory leak when calling `.rolling(...) .quantile(q)` with q in (0,1) (GH21965)

Missing

- Bug in `Series.clip()` and `DataFrame.clip()` cannot accept list-like threshold containing NaN (GH19992)

Contributors

A total of 6 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Jeff Reback
- MeeseeksMachine +
- Tom Augspurger
- chris-b1
- h-vetinari
- meeseeksdev[bot]

6.4.2 What’s new in 0.23.3 (July 7, 2018)

This release fixes a build issue with the sdist for Python 3.7 (GH21785) There are no other changes.

Contributors

A total of 2 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Tom Augspurger
- meeseeksdev[bot] +
6.4.3 What’s new in 0.23.2 (July 5, 2018)

This is a minor bug-fix release in the 0.23.x series and includes some small regression fixes and bug fixes. We recommend that all users upgrade to this version.

Note: Pandas 0.23.2 is first pandas release that’s compatible with Python 3.7 (GH20552)

Warning: Starting January 1, 2019, pandas feature releases will support Python 3 only. See Dropping Python 2.7 for more.

What’s new in v0.23.2

- Logical reductions over entire DataFrame
- Fixed regressions
- Build changes
- Bug fixes
- Contributors

Logical reductions over entire DataFrame

DataFrame.all() and DataFrame.any() now accept axis=None to reduce over all axes to a scalar (GH19976)

```
in [1]: df = pd.DataFrame({"A": [1, 2], "B": [True, False]})
in [2]: df.all(axis=None)
Out[2]: False
```

This also provides compatibility with NumPy 1.15, which now dispatches to DataFrame.all. With NumPy 1.15 and pandas 0.23.1 or earlier, numpy.all() will no longer reduce over every axis:

```
>>> # NumPy 1.15, pandas 0.23.1
>>> np.any(pd.DataFrame({"A": [False], "B": [False]}))
A  False
B  False
dtype: bool
```

With pandas 0.23.2, that will correctly return False, as it did with NumPy < 1.15.

```
in [3]: np.any(pd.DataFrame({"A": [False], "B": [False]}))
Out[3]: False
```
Fixed regressions

- Fixed regression in `to_csv()` when handling file-like object incorrectly (GH21471)
- Re-allowed duplicate level names of a MultiIndex. Accessing a level that has a duplicate name by name still raises an error (GH19029).
- Bug in both `DataFrame.first_valid_index()` and `Series.first_valid_index()` raised for a row index having duplicate values (GH21441)
- Fixed printing of DataFrames with hierarchical columns with long names (GH21180)
- Fixed regression in `reindex()` and `groupby()` with a MultiIndex or multiple keys that contains categorical datetime-like values (GH21390).
- Fixed regression in unary negative operations with object dtype (GH21380)
- Bug in `Timestamp.ceil()` and `Timestamp.floor()` when timestamp is a multiple of the rounding frequency (GH21262)
- Fixed regression in `to_clipboard()` that defaulted to copying dataframes with space delimited instead of tab delimited (GH21104)

Build changes

- The source and binary distributions no longer include test data files, resulting in smaller download sizes. Tests relying on these data files will be skipped when using `pandas.test()` (GH19320)

Bug fixes

Conversion

- Bug in constructing `Index` with an iterator or generator (GH21470)
- Bug in `Series.nlargest()` for signed and unsigned integer dtypes when the minimum value is present (GH21426)

Indexing

- Bug in `Index.get_indexer_non_unique()` with categorical key (GH21448)
- Bug in comparison operations for MultiIndex where error was raised on equality / inequality comparison involving a MultiIndex with `nlevels == 1` (GH21149)
- Bug in `DataFrame.drop()` behaviour is not consistent for unique and non-unique indexes (GH21494)
- Bug in `DataFrame.duplicated()` with a large number of columns causing a ‘maximum recursion depth exceeded’ (GH21524).

I/O

- Bug in `read_csv()` that caused it to incorrectly raise an error when `nrows=0, low_memory=True, and index_col was not None` (GH21141)
- Bug in `json_normalize()` when formatting the `record_prefix` with integer columns (GH21536)

Categorical

- Bug in rendering `Series` with `Categorical` dtype in rare conditions under Python 2.7 (GH21002)

Timezones
• Bug in `Timestamp` and `DatetimeIndex` where passing a `Timestamp` localized after a DST transition would return a datetime before the DST transition (GH20854)

• Bug in comparing `DataFrame` with `tz-aware DatetimeIndex` columns with a DST transition that raised a `KeyError` (GH19970)

• Bug in `DatetimeIndex.shift()` where an `AssertionError` would raise when shifting across DST (GH8616)

• Bug in `Timestamp` constructor where passing an invalid timezone offset designator (Z) would not raise a `ValueError` (GH8910)

• Bug in `Timestamp.replace()` where replacing at a DST boundary would retain an incorrect offset (GH7825)

• Bug in `DatetimeIndex.reindex()` when reindexing a tz-naive and tz-aware `DatetimeIndex` (GH8306)

• Bug in `DatetimeIndex.resample()` when downsampling across a DST boundary (GH8531)

**Timedelta**

• Bug in `Timedelta` where non-zero timedeltas shorter than 1 microsecond were considered False (GH21484)

**Contributors**

A total of 17 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• David Krych
• Jacopo Rota +
• Jeff Reback
• Jeremy Schendel
• Joris Van den Bossche
• Kalyan Gokhale
• Matthew Roeschke
• Michael Odintsov +
• Ming Li
• Pietro Battiston
• Tom Augspurger
• Uddeshya Singh
• Vu Le +
• alimcmaster1 +
• david-liu-brattle-1 +
• gyoung
• jbrockmendel
6.4.4 What’s new in 0.23.1 (June 12, 2018)

This is a minor bug-fix release in the 0.23.x series and includes some small regression fixes and bug fixes. We recommend that all users upgrade to this version.

Warning: Starting January 1, 2019, pandas feature releases will support Python 3 only. See Dropping Python 2.7 for more.

What’s new in v0.23.1

- Fixed regressions
- Performance improvements
- Bug fixes
- Contributors

Fixed regressions

Comparing Series with datetime.date

We’ve reverted a 0.23.0 change to comparing a Series holding datetimes and a datetime.date object (GH21152). In pandas 0.22 and earlier, comparing a Series holding datetimes and datetime.date objects would coerce the datetime.date to a datetime before comparing. This was inconsistent with Python, NumPy, and DatetimeIndex, which never consider a datetime and datetime.date equal.

In 0.23.0, we unified operations between DatetimeIndex and Series, and in the process changed comparisons between a Series of datetimes and datetime.date without warning.

We’ve temporarily restored the 0.22.0 behavior, so datetimes and dates may again compare equal, but restore the 0.23.0 behavior in a future release.

To summarize, here’s the behavior in 0.22.0, 0.23.0, 0.23.1:

```python
# 0.22.0... Silently coerce the datetime.date
>>> import datetime
>>> pd.Series(pd.date_range('2017', periods=2)) == datetime.date(2017, 1, 1)
0   True
1  False
dtype: bool
# 0.23.0... Do not coerce the datetime.date
>>> pd.Series(pd.date_range('2017', periods=2)) == datetime.date(2017, 1, 1)
0   False
1  False
dtype: bool
# 0.23.1... Coerce the datetime.date with a warning
>>> pd.Series(pd.date_range('2017', periods=2)) == datetime.date(2017, 1, 1)
/bin/python:1: FutureWarning: Comparing Series of datetimes with 'datetime.date'.
Currently, the 'datetime.date' is coerced to a datetime. In the future pandas will not coerce, and the values not compare equal to the 'datetime.date'.
```

(continues on next page)
To retain the current behavior, convert the `datetime.date` to a datetime with `pd.Timestamp`.
```python
#!/bin/python3
0   True
1   False
dtype: bool
```

In addition, ordering comparisons will raise a `TypeError` in the future.

**Other fixes**

- Reverted the ability of `to_sql()` to perform multivalue inserts as this caused regression in certain cases (GH21103). In the future this will be made configurable.
- Fixed regression in the `DatetimeIndex.date` and `DatetimeIndex.time` attributes in case of timezone-aware data: `DatetimeIndex.time` returned a tz-aware time instead of tz-naive (GH21267) and `DatetimeIndex.date` returned incorrect date when the input date has a non-UTC timezone (GH21230).
- Fixed regression in `pandas.io.json.json_normalize()` when called with None values in nested levels in JSON, and to not drop keys with value as None (GH21158, GH21356).
- Bug in `to_csv()` causes encoding error when compression and encoding are specified (GH21241, GH21118)
- Bug preventing pandas from being importable with -OO optimization (GH21071)
- Bug in `Categorical.fillna()` incorrectly raising a `TypeError` when `value` the individual categories are iterable and `value` is an iterable (GH21097, GH19788)
- Fixed regression in constructors coercing NA values like None to strings when passing `dtype=str` (GH21083)
- Regression in `pivot_table()` where an ordered `Categorical` with missing values for the pivot's index would give a mis-aligned result (GH21133)
- Fixed regression in merging on boolean index/columns (GH21119).

**Performance improvements**

- Improved performance of `CategoricalIndex.is_monotonic_increasing()`, `CategoricalIndex.is_monotonic_decreasing()` and `CategoricalIndex.is_monotonic()` (GH21025)
- Improved performance of `CategoricalIndex.is_unique()` (GH21107)

**Bug fixes**

**Groupby/resample/rolling**

- Bug in `DataFrame.agg()` where applying multiple aggregation functions to a `DataFrame` with duplicated column names would cause a stack overflow (GH21063)
- Bug in `pandas.core.groupby.GroupBy.ffill()` and `pandas.core.groupby.GroupBy.bfill()` where the fill within a grouping would not always be applied as intended due to the implementations’ use of a non-stable sort (GH21207)
- Bug in `pandas.core.groupby.GroupBy.rank()` where results did not scale to 100% when specifying `method='dense'` and `pct=True`
• Bug in `pandas.DataFrame.rolling()` and `pandas.Series.rolling()` which incorrectly accepted a 0 window size rather than raising (GH21286)

**Data-type specific**

• Bug in `Series.str.replace()` where the method throws `TypeError` on Python 3.5.2 (GH21078)
• Bug in `Timedelta` where passing a float with a unit would prematurely round the float precision (GH14156)
• Bug in `pandas.testing.assert_index_equal()` which raised `AssertionError` incorrectly, when comparing two `CategoricalIndex` objects with param `check_categorical=False` (GH19776)

**Sparse**

• Bug in `SparseArray.shape` which previously only returned the shape `SparseArray.sp_values` (GH21126)

**Indexing**

• Bug in `Series.reset_index()` where appropriate error was not raised with an invalid level name (GH20925)
• Bug in `interval_range()` when `start/periods` or `end/periods` are specified with float `start` or `end` (GH21161)
• Bug in `MultiIndex.set_names()` where error raised for a `MultiIndex` with `nlevels == 1` (GH21149)
• Bug in `IntervalIndex` constructors where creating an `IntervalIndex` from categorical data was not fully supported (GH21243, GH21253)
• Bug in `MultiIndex.sort_index()` which was not guaranteed to sort correctly with `level=1`; this was also causing data misalignment in particular `DataFrame.stack()` operations (GH20994, GH20945, GH21052)

**Plotting**

• New keywords (sharex, sharey) to turn on/off sharing of x/y-axis by subplots generated with `pandas.DataFrame().groupby().boxplot()` (GH20968)

**I/O**

• Bug in IO methods specifying `compression='zip'` which produced uncompressed zip archives (GH17778, GH21144)
• Bug in `DataFrame.to_stata()` which prevented exporting DataFrames to buffers and most file-like objects (GH21041)
• Bug in `read_stata()` and `StataReader` which did not correctly decode utf-8 strings on Python 3 from Stata 14 files (dta version 118) (GH21244)
• Bug in IO JSON `read_json()` reading empty JSON schema with `orient='table'` back to `DataFrame` caused an error (GH21287)

**Reshaping**

• Bug in `concat()` where error was raised in concatenating `Series` with numpy scalar and tuple names (GH21015)
• Bug in `concat()` warning message providing the wrong guidance for future behavior (GH21101)

**Other**

• Tab completion on `Index` in IPython no longer outputs deprecation warnings (GH21125)
• Bug preventing pandas being used on Windows without C++ redistributable installed (GH21106)

**Contributors**

A total of 30 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Adam J. Stewart
• Adam Kim +
• Aly Sivji
• Chalmer Lowe +
• Damini Satya +
• Dr. Irv
• Gabe Fernando +
• Giftlin Rajaiah
• Jeff Reback
• Jeremy Schendel +
• Joris Van den Bossche
• Kalyan Gokhale +
• Kevin Sheppard
• Matthew Roeschke
• Max Kanter +
• Ming Li
• Pyry Kovanen +
• Stefano Cianciulli
• Tom Augspurger
• Uddeshya Singh +
• Wenhuan
• William Ayd
• chris-b1
• gfyounge
• h-vetinari
• nprad +
• ssikdar1 +
• tmnhat2001
• topper-123
• zertrin +
6.4.5 What’s new in 0.23.0 (May 15, 2018)

This is a major release from 0.22.0 and includes a number of API changes, deprecations, new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

Highlights include:

• *Round-trippable JSON format with ‘table’ orient.*
• *Instantiation from dicts respects order for Python 3.6+.*
• *Dependent column arguments for assign.*
• *Merging / sorting on a combination of columns and index levels.*
• *Extending pandas with custom types.*
• *Excluding unobserved categories from groupby.*
• *Changes to make output shape of DataFrame.apply consistent.*

Check the API Changes and deprecations before updating.

**Warning:** Starting January 1, 2019, pandas feature releases will support Python 3 only. See Dropping Python 2.7 for more.

What’s new in v0.23.0

• *New features*
  – *JSON read/write round-trippable with orient='table'*
  – `.assign()` accepts dependent arguments
  – *Merging on a combination of columns and index levels*
  – *Sorting by a combination of columns and index levels*
  – *Extending pandas with custom types (experimental)*
  – *New observed keyword for excluding unobserved categories in groupby*
  – *Rolling/Expanding.apply() accepts raw=False to pass a Series to the function*
  – *DataFrame.interpolate has gained the limit_area kwarg*
  – *get_dummies now supports dtype argument*
  – *Timedelta mod method*
  – * .rank() handles inf values when NaN are present*
  – *Series.str.cat has gained the join kwarg*
  – *DataFrame.astype performs column-wise conversion to Categorical*
  – Other enhancements
• *Backwards incompatible API changes*
  – *Dependencies have increased minimum versions*
- Instantiation from dicts preserves dict insertion order for python 3.6+
- Deprecate Panel
- pandas.core.common removals
- Changes to make output of `DataFrame` .apply consistent
- Concatenation will no longer sort
- Build changes
- Index division by zero fills correctly
- Extraction of matching patterns from strings
- Default value for the ordered parameter of `CategoricalDtype`
- Better pretty-printing of DataFrames in a terminal
- Datetimelike API changes
- Other API changes

• Deprecations
• Removal of prior version deprecations/changes
• Performance improvements
• Documentation changes

• Bug fixes
  - Categorical
  - Datetimelike
  - Timedelta
  - Timezones
  - Offsets
  - Numeric
  - Strings
  - Indexing
  - MultiIndex
  - I/O
  - Plotting
  - Groupby/resample/rolling
  - Sparse
  - Reshaping
  - Other

• Contributors
New features

JSON read/write round-trippable with `orient='table'`

A DataFrame can now be written to and subsequently read back via JSON while preserving metadata through usage of the `orient='table'` argument (see GH18912 and GH9146). Previously, none of the available `orient` values guaranteed the preservation of dtypes and index names, amongst other metadata.

```
In [1]: df = pd.DataFrame({'foo': [1, 2, 3, 4],
...:     'bar': ['a', 'b', 'c', 'd'],
...:     'baz': pd.date_range('2018-01-01', freq='d', periods=4),
...:     'qux': pd.Categorical(['a', 'b', 'c', 'c'])},
...:     index=pd.Index(range(4), name='idx'))
...

In [2]: df
Out[2]:
   foo  bar  baz            idx
0   1    a  2018-01-01     a
1   2    b  2018-01-02     b
2   3    c  2018-01-03     c
3   4    d  2018-01-04     c

[4 rows x 4 columns]

In [3]: df.dtypes
Out[3]:
foo    int64
bar    object
baz    datetime64[ns]
qux    category
Length: 4, dtype: object

In [4]: df.to_json('test.json', orient='table')

In [5]: new_df = pd.read_json('test.json', orient='table')

In [6]: new_df
Out[6]:
   foo  bar  baz            qux
      idx
0   1    a  2018-01-01     a
1   2    b  2018-01-02     b
2   3    c  2018-01-03     c
3   4    d  2018-01-04     c

[4 rows x 4 columns]

In [7]: new_df.dtypes
Out[7]:
foo    int64
bar    object
baz    datetime64[ns]
qux    category
Length: 4, dtype: object
```

Please note that the string `index` is not supported with the round trip format, as it is used by default in `write_json`.
to indicate a missing index name.

```
In [8]: df.index.name = 'index'
In [9]: df.to_json('test.json', orient='table')
In [10]: new_df = pd.read_json('test.json', orient='table')
In [11]: new_df
Out[11]:
   foo  bar    baz  qux
0   1  a      2018-01-01 a
1   2  b  2018-01-02 b
2   3  c  2018-01-03 c
3   4  d  2018-01-04 c
```

```
[4 rows x 4 columns]
```

```
In [12]: new_df.dtypes
Out[12]:
foo     int64
bar      object
baz  datetime64[ns]
qux    category
Length: 4, dtype: object
```

**.assign() accepts dependent arguments**

The DataFrame.assign() now accepts dependent keyword arguments for python version later than 3.6 (see also PEP 468). Later keyword arguments may now refer to earlier ones if the argument is a callable. See the documentation here (GH14207)

```
In [13]: df = pd.DataFrame({'A': [1, 2, 3]})
In [14]: df
Out[14]:
   A
0  1
1  2
2  3
```

```
In [15]: df.assign(B=df.A, C=lambda x: x['A'] + x['B'])
Out[15]:
   A  B  C
0  1  1  2
1  2  2  4
2  3  3  6
```

```
[3 rows x 3 columns]
```

**Warning:** This may subtly change the behavior of your code when you’re using .assign() to update an existing column. Previously, callables referring to other variables being updated would get the “old” values.
Previous behavior:
In [2]: df = pd.DataFrame({"A": [1, 2, 3]})

In [3]: df.assign(A=lambda df: df.A + 1, C=lambda df: df.A * -1)
Out[3]:
   A  C
0  2 -1
1  3 -2
2  4 -3

New behavior:
In [16]: df.assign(A=df.A + 1, C=lambda df: df.A * -1)
Out[16]:
   A  C
0  2 -2
1  3 -3
2  4 -4
[3 rows x 2 columns]

Merging on a combination of columns and index levels

Strings passed to DataFrame.merge() as the on, left_on, and right_on parameters may now refer to either column names or index level names. This enables merging DataFrame instances on a combination of index levels and columns without resetting indexes. See the Merge on columns and levels documentation section. (GH14355)

In [17]: left_index = pd.Index(['K0', 'K0', 'K1', 'K2'], name='key1')

In [18]: left = pd.DataFrame({
   ...:     'A': ['A0', 'A1', 'A2', 'A3'],
   ...:     'B': ['B0', 'B1', 'B2', 'B3'],
   ...:     'key2': ['K0', 'K1', 'K0', 'K1'],
   ...:     ),
   ...:     index=left_index)
   ...

In [19]: right_index = pd.Index(['K0', 'K1', 'K2', 'K2'], name='key1')

In [20]: right = pd.DataFrame({
   ...:     'C': ['C0', 'C1', 'C2', 'C3'],
   ...:     'D': ['D0', 'D1', 'D2', 'D3'],
   ...:     'key2': ['K0', 'K0', 'K0', 'K1'],
   ...:     ),
   ...:     index=right_index)
   ...

In [21]: left.merge(right, on=['key1', 'key2'])
Out[21]:
   A  B2  C  D
key1  
K0  A0  B0  K0  C0  D0
K1  A2  B2  K0  C1  D1
K2  A3  B3  K1  C3  D3
[3 rows x 5 columns]
Sorting by a combination of columns and index levels

Strings passed to DataFrame.sort_values() as the by parameter may now refer to either column names or index level names. This enables sorting DataFrame instances by a combination of index levels and columns without resetting indexes. See the Sorting by Indexes and Values documentation section. (GH14353)

```python
# Build MultiIndex
In [22]: idx = pd.MultiIndex.from_tuples([('a', 1), ('a', 2), ('a', 2),
                                          ('b', 2), ('b', 1), ('b', 1))]

In [23]: idx.names = ['first', 'second']

# Build DataFrame
In [24]: df_multi = pd.DataFrame({'A': np.arange(6, 0, -1)},
                                      index=idx)

In [25]: df_multi
Out[25]:
       A
first second
a    1    6
     2    5
     2    4
b    1    2
     1    1
[6 rows x 1 columns]

# Sort by 'second' (index) and 'A' (column)
In [26]: df_multi.sort_values(by=['second', 'A'])
Out[26]:
       A
first second
b    1    1
     1    2
a    1    6
b    2    3
a    2    4
     2    5
[6 rows x 1 columns]
```

Extending pandas with custom types (experimental)

Pandas now supports storing array-like objects that aren’t necessarily 1-D NumPy arrays as columns in a DataFrame or values in a Series. This allows third-party libraries to implement extensions to NumPy’s types, similar to how pandas implemented categoricals, datetimes with timezones, periods, and intervals.

As a demonstration, we’ll use cyberpandas, which provides an IPArray type for storing ip addresses.

```python
In [1]: from cyberpandas import IPArray

In [2]: values = IPArray([...]
```
IPArray isn’t a normal 1-D NumPy array, but because it’s a pandas ExtensionArray, it can be stored properly inside pandas’ containers.

```python
In [3]: ser = pd.Series(values)
```

```python
In [4]: ser
Out[4]:
0 0.0 0.0
1 192.168.1.1
2 2001:db8:85a3::8a2e:370:7334
dtype: ip
```

Notice that the dtype is ip. The missing value semantics of the underlying array are respected:

```python
In [5]: ser.isna()
Out[5]:
0   True
1  False
2  False
dtype: bool
```

For more, see the extension types documentation. If you build an extension array, publicize it on our ecosystem page.

**New observed keyword for excluding unobserved categories in groupby**

Grouping by a categorical includes the unobserved categories in the output. When grouping by multiple categorical columns, this means you get the cartesian product of all the categories, including combinations where there are no observations, which can result in a large number of groups. We have added a keyword observed to control this behavior, it defaults to observed=False for backward-compatibility. (GH14942, GH8138, GH15217, GH17594, GH8669, GH20583, GH20902)

```python
In [27]: cat1 = pd.Categorical(['a', 'a', 'b', 'b'],
                         categories=['a', 'b', 'z'], ordered=True)
```

```python
In [28]: cat2 = pd.Categorical(['c', 'd', 'c', 'd'],
                         categories=['c', 'd', 'y'], ordered=True)
```

```python
In [29]: df = pd.DataFrame({'A': cat1, 'B': cat2, 'values': [1, 2, 3, 4]})
```

```python
In [30]: df['C'] = ['foo', 'bar'] * 2
```

```python
In [31]: df
Out[31]:
     A  B  values C
0   a  c      1  foo
1   a  d      2  bar
```

(continues on next page)
To show all values, the previous behavior:

```python
In [32]: df.groupby(['A', 'B', 'C'], observed=False).count()
Out[32]:
         values
   A  B  C
a  c  bar  NaN
   foo  1.0
   d  bar  1.0
   foo  NaN
   y  bar  NaN
   foo  NaN
b  c  bar  NaN
   foo  1.0
   d  bar  1.0
   foo  NaN
   y  bar  NaN
   foo  NaN
z  c  bar  NaN
   foo  NaN
d  bar  NaN
   foo  NaN
   y  bar  NaN
   foo  NaN
[18 rows x 1 columns]
```

To show only observed values:

```python
In [33]: df.groupby(['A', 'B', 'C'], observed=True).count()
Out[33]:
         values
   A  B  C
a  c  foo  1
   d  bar  1
b  c  foo  1
   d  bar  1
[4 rows x 1 columns]
```

For pivoting operations, this behavior is already controlled by the `dropna` keyword:

```python
In [34]: cat1 = pd.Categorical(['a', 'a', 'b', 'b'], categories=['a', 'b', 'z'], ordered=True)
   ....:
In [35]: cat2 = pd.Categorical(['c', 'd', 'c', 'd'], categories=['c', 'd', 'y'], ordered=True)
   ....:
In [36]: df = pd.DataFrame({'A': cat1, 'B': cat2, 'values': [1, 2, 3, 4]})
```
In [37]: df
Out[37]:
A  B  values
0  a  c  1
1  a  d  2
2  b  c  3
3  b  d  4
[4 rows x 3 columns]

In [38]: pd.pivot_table(df, values='values', index=['A', 'B'],
......:       dropna=True)
......:
Out[38]:
     values
  A  B
a  c  1
   d  2
b  c  3
   d  4
[4 rows x 1 columns]

In [39]: pd.pivot_table(df, values='values', index=['A', 'B'],
......:       dropna=False)
......:
Out[39]:
     values
  A  B
a  c  1.0
   d  2.0
  y  NaN
b  c  3.0
   d  4.0
  y  NaN
z  c  NaN
d  NaN
  y  NaN
[9 rows x 1 columns]

**Rolling/Expanding.apply() accepts raw=False to pass a Series to the function**

Series.rolling().apply(), DataFrame.rolling().apply(), Series.expanding().apply(), and DataFrame.expanding().apply() have gained a raw=None parameter. This is similar to DataFrame.apply(). This parameter, if True allows one to send a np.ndarray to the applied function. If False a Series will be passed. The default is None, which preserves backward compatibility, so this will default to True, sending an np.ndarray. In a future version the default will be changed to False, sending a Series. (GH5071, GH20584)

In [40]: s = pd.Series(np.arange(5), np.arange(5) + 1)

In [41]: s
Out[41]:
(continues on next page)
Pass a Series:

```python
In [42]: s.rolling(2, min_periods=1).apply(lambda x: x.iloc[-1], raw=False)
Out[42]:
       0  1  2  3  4
0    0.0 1.0 2.0 3.0 4.0
Length: 5, dtype: float64
```

Mimic the original behavior of passing a ndarray:

```python
In [43]: s.rolling(2, min_periods=1).apply(lambda x: x[-1], raw=True)
Out[43]:
       0  1  2  3  4
0    0.0 1.0 2.0 3.0 4.0
Length: 5, dtype: float64
```

**DataFrame.interpolate has gained the limit_area kwarg**

Dataframe.interpolate() has gained a limit_area parameter to allow further control of which NaNs are replaced. Use limit_area='inside' to fill only NaNs surrounded by valid values or use limit_area='outside' to fill only NaNs outside the existing valid values while preserving those inside. (GH16284) See the full documentation here.

```python
In [44]: ser = pd.Series([np.nan, np.nan, 5, np.nan, np.nan,
                   ....: np.nan, 13, np.nan, np.nan])
In [45]: ser
Out[45]:
       0    NaN
       1    NaN
       2    5.0
       3    NaN
       4    NaN
       5    NaN
       6   13.0
       7    NaN
       8    NaN
Length: 9, dtype: float64
```

Fill one consecutive inside value in both directions
Fill all consecutive outside values backward

```
In [46]: ser.interpolate(limit_direction='backward', limit_area='outside')
Out[46]:
  0  5.0
  1  5.0
  2  5.0
  3 NaN
  4 NaN
  5 NaN
  6 13.0
  7 NaN
  8 NaN
Length: 9, dtype: float64
```

Fill all consecutive outside values in both directions

```
In [47]: ser.interpolate(limit_direction='both', limit_area='outside')
Out[47]:
  0  5.0
  1  5.0
  2  5.0
  3 NaN
  4 NaN
  5 NaN
  6 13.0
  7 NaN
  8 NaN
Length: 9, dtype: float64
```

**get_dummies now supports dtype argument**

The `get_dummies()` now accepts a `dtype` argument, which specifies a dtype for the new columns. The default remains `uint8`. (GH18330)

```
In [49]: df = pd.DataFrame({'a': [1, 2], 'b': [3, 4], 'c': [5, 6]})
In [50]: pd.get_dummies(df, columns=['c']).dtypes
Out[50]:
    a    int64
    b    int64
    c_5  uint8
```

(continues on next page)
C_6  uint8
Length: 4, dtype: object

In [51]: pd.get_dummies(df, columns=['c'], dtype=bool).dtypes
Out[51]:
a  int64
b  int64
c_5  bool
c_6  bool
Length: 4, dtype: object

Timedelta mod method

mod(%) and divmod operations are now defined on Timedelta objects when operating with either timedelta-like or with numeric arguments. See the documentation here. (GH19365)

In [52]: td = pd.Timedelta(hours=37)
In [53]: td % pd.Timedelta(minutes=45)
Out[53]: Timedelta('0 days 00:15:00')

.rank() handles inf values when NaN are present

In previous versions, .rank() would assign inf elements NaN as their ranks. Now ranks are calculated properly. (GH6945)

In [54]: s = pd.Series([-np.inf, 0, 1, np.nan, np.inf])
In [55]: s
Out[55]:
0  -inf
1   0.0
2   1.0
3  NaN
4   inf
Length: 5, dtype: float64

Previous behavior:

In [11]: s.rank()
Out[11]:
0   1.0
1   2.0
2   3.0
3  NaN
4  NaN
dtype: float64

Current behavior:

In [56]: s.rank()
Out[56]:
0   1.0

(continues on next page)
Furthermore, previously if you rank \(\text{inf}\) or \(-\text{inf}\) values together with NaN values, the calculation won’t distinguish NaN from infinity when using ‘top’ or ‘bottom’ argument.

```python
In [57]: s = pd.Series([np.nan, np.nan, -np.inf, -np.inf])
In [58]: s
Out[58]:
0    NaN
1    NaN
2    -inf
3    -inf
Length: 4, dtype: float64
```

Previous behavior:

```python
In [15]: s.rank(na_option='top')
Out[15]:
0    2.5
1    2.5
2    2.5
3    2.5
dtype: float64
```

Current behavior:

```python
In [59]: s.rank(na_option='top')
Out[59]:
0    1.5
1    1.5
2    3.5
3    3.5
Length: 4, dtype: float64
```

These bugs were squashed:

- Bug in DataFrame.rank() and Series.rank() when method='dense' and pct=True in which percentile ranks were not being used with the number of distinct observations (GH15630)
- Bug in Series.rank() and DataFrame.rank() when ascending='False' failed to return correct ranks for infinity if NaN were present (GH19538)
- Bug in DataFrameGroupBy.rank() where ranks were incorrect when both infinity and NaN were present (GH20561)
**Series.str.cat has gained the join kwarg**

Previously, `Series.str.cat()` did not – in contrast to most of `pandas` – align `Series` on their index before concatenation (see GH18657). The method has now gained a keyword `join` to control the manner of alignment, see examples below and here.

In v.0.23 `join` will default to `None` (meaning no alignment), but this default will change to `'left'` in a future version of `pandas`.

```python
In [60]: s = pd.Series(['a', 'b', 'c', 'd'])
In [61]: t = pd.Series(['b', 'd', 'e', 'c'], index=[1, 3, 4, 2])
In [62]: s.str.cat(t)
Out[62]:
0     NaN
1      bb
2      cc
3      dd
Length: 4, dtype: object

In [63]: s.str.cat(t, join='left', na_rep='\texttt{-}')
Out[63]:
0  a-\texttt{-}
1     bb
2      cc
3      dd
Length: 4, dtype: object
```

Furthermore, `Series.str.cat()` now works for `CategoricalIndex` as well (previously raised a `ValueError`; see GH20842).

**DataFrame.astype performs column-wise conversion to Categorical**

`DataFrame.astype()` can now perform column-wise conversion to `Categorical` by supplying the string `'category'` or a `CategoricalDtype`. Previously, attempting this would raise a `NotImplementedError`. See the `Object creation` section of the documentation for more details and examples. (GH12860, GH18099)

Supplying the string `'category'` performs column-wise conversion, with only labels appearing in a given column set as categories:

```python
In [64]: df = pd.DataFrame({'A': list('abca'), 'B': list('bccd')})
In [65]: df = df.astype('category')
In [66]: df['A'].dtype
doctest test failure: failed on line 1.
  Expected: CategoricalDtype(categories=['a', 'b', 'c'], ordered=False)
  Actual:     CategoricalDtype(categories=['a', 'b', 'c'], ordered=False)
```

Supplying a `CategoricalDtype` will make the categories in each column consistent with the supplied `dtype`:

```python
In [68]: from pandas.api.types import CategoricalDtype
In [69]: df = pd.DataFrame({'A': list('abca'), 'B': list('bccd')})
```
In [70]: cd = CategoricalDtype(categories=list('abcd'), ordered=True)

In [71]: df = df.astype(cd)

In [72]: df['A'].dtype
Out[72]: CategoricalDtype(categories=['a', 'b', 'c', 'd'], ordered=True)

In [73]: df['B'].dtype
Out[73]: CategoricalDtype(categories=['a', 'b', 'c', 'd'], ordered=True)

Other enhancements

- Unary + now permitted for Series and DataFrame as numeric operator (GH16073)
- Better support for to_excel() output with thexlsxwriter engine. (GH16149)
- pandas.tseries.frequencies.to_offset() now accepts leading ‘+’ signs e.g. ‘+1h’. (GH18171)
- MultiIndex.unique() now supports the level= argument, to get unique values from a specific index level (GH17896)
- pandas.io.formats.style.Styler now has method hide_index() to determine whether the index will be rendered in output (GH14194)
- pandas.io.formats.style.Styler now has method hide_columns() to determine whether columns will be hidden in output (GH14194)
- Improved wording of ValueError raised in to_datetime() when unit= is passed with a non-convertible value (GH14350)
- Series.fillna() now accepts a Series or a dict as a value for a categorical dtype (GH17033)
- pandas.read_clipboard() updated to use qtpy, falling back to PyQt5 and then PyQt4, adding compatibility with Python3 and multiple python-qt bindings (GH17722)
- Improved wording of ValueError raised in read_csv() when the usecols argument cannot match all columns. (GH17301)
- DataFrame.corrwith() now silently drops non-numeric columns when passed a Series. Before, an exception was raised (GH18570).
- IntervalIndex now supports time zone aware Interval objects (GH18537, GH18538)
- Series() / DataFrame() tab completion also returns identifiers in the first level of a MultiIndex(). (GH16326)
- read_excel() has gained the nrows parameter (GH16645)
- DataFrame.append() can now in more cases preserve the type of the calling dataframe’s columns (e.g. if both are CategoricalIndex) (GH18359)
- DataFrame.to_json() and Series.to_json() now accept an index argument which allows the user to exclude the index from the JSON output (GH17394)
- IntervalIndex.to_tuples() has gained the na_tuple parameter to control whether NA is returned as a tuple of NA, or NA itself (GH18756)
- Categorical.rename_categories, CategoricalIndex.rename_categories and Series.cat.rename_categories can now take a callable as their argument (GH18862)
Interval and IntervalIndex have gained a length attribute (GH18789)

Resampler objects now have a functioning `pipe` method. Previously, calls to `pipe` were diverted to the mean method (GH17905).

`is_scalar()` now returns `True` for `DateOffset` objects (GH18943).

Dataframe.pivot() now accepts a list for the `values=` kwarg (GH17160).

`IntervalIndex` now supports conversions between subtypes when passed an IntervalDtype (GH19197)

`IntervalIndex` and its associated constructor methods (from_arrays, from_breaks, from_tuples) have gained a dtype parameter (GH19262)

Added `pandas.core.groupby.SeriesGroupBy.is_monotonic_increasing()` and `pandas.core.groupby.SeriesGroupBy.is_monotonic_decreasing()` (GH17015)

For subclassed DataFrames, DataFrame.apply() will now preserve the Series subclass (if defined) when passing the data to the applied function (GH19822)

DataFrame.from_dict() now accepts a columns argument that can be used to specify the column names when orient='index' is used (GH18529)

Added option display.html.use_mathjax so MathJax can be disabled when rendering tables in Jupyter notebooks (GH19856, GH19824)

DataFrame.replace() now supports the method parameter, which can be used to specify the replacement method when to_replace is a scalar, list or tuple and value is None (GH19632)

`Timestamp.month_name()`, `DatetimeIndex.month_name()`, and `Series.dt.month_name()` are now available (GH12805)

`Timestamp.day_name()` and `DatetimeIndex.day_name()` are now available to return day names with a specified locale (GH12806)

DataFrame.to_sql() now performs a multi-value insert if the underlying connection supports itk rather than inserting row by row. SQLAlchemy dialects supporting multi-value inserts include: mysql, postgresql, sqlite and any dialect with supports_multivalues_insert. (GH14315, GH8953)

`read_html()` now accepts a displayed_only keyword argument to controls whether or not hidden elements are parsed (True by default) (GH20027)

`read_html()` now reads all `<tbody>` elements in a `<table>`, not just the first. (GH20690)

`quantile()` and quantile() now accept the interpolation keyword, linear by default (GH20497)

`zip compression is supported via compression=zip in DataFrame.to_pickle(), Series.to_pickle(), DataFrame.to_csv(), Series.to_csv(), DataFrame.to_json(), Series.to_json()` (GH17778)

`WeekOfMonth` constructor now supports n=0 (GH20517).

DataFrame and Series now support matrix multiplication (@) operator (GH10259) for Python>=3.5

Updated `DataFrame.to_gbq()` and `pandas.read_gbq()` signature and documentation to reflect changes from the Pandas-GBQ library version 0.4.0. Adds intersphinx mapping to Pandas-GBQ library. (GH20564)
• Added new writer for exporting Stata dta files in version 117, StataWriter117. This format supports exporting strings with lengths up to 2,000,000 characters (GH16450)

• `to_hdf()` and `read_hdf()` now accept an `errors` keyword argument to control encoding error handling (GH20835)

• `cut()` has gained the `duplicates='raise'|'drop'` option to control whether to raise on duplicated edges (GH20947)

• `date_range()`, `timedelta_range()`, and `interval_range()` now return a linearly spaced index if `start`, `stop`, and `periods` are specified, but `freq` is not. (GH20808, GH20983, GH20976)

### Backwards incompatible API changes

### Dependencies have increased minimum versions

We have updated our minimum supported versions of dependencies (GH15184). If installed, we now require:

<table>
<thead>
<tr>
<th>Package</th>
<th>Minimum Version</th>
<th>Required</th>
<th>Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>python-dateutil</td>
<td>2.5.0</td>
<td>X</td>
<td>GH15184</td>
</tr>
<tr>
<td>openpyxl</td>
<td>2.4.0</td>
<td></td>
<td>GH15184</td>
</tr>
<tr>
<td>beautifulsoup4</td>
<td>4.2.1</td>
<td></td>
<td>GH20082</td>
</tr>
<tr>
<td>setuptools</td>
<td>24.2.0</td>
<td></td>
<td>GH20698</td>
</tr>
</tbody>
</table>

### Instantiation from dicts preserves dict insertion order for python 3.6+

Until Python 3.6, dicts in Python had no formally defined ordering. For Python version 3.6 and later, dicts are ordered by insertion order, see PEP 468. Pandas will use the dict’s insertion order, when creating a `Series` or `DataFrame` from a dict and you’re using Python version 3.6 or higher. (GH19884)

Previous behavior (and current behavior if on Python < 3.6):

```
In [16]: pd.Series({'Income': 2000,
........:   'Expenses': -1500,
........:   'Taxes': -200,
........:   'Net result': 300})
Out[16]:
       Expenses    1500
Income       2000
          Net result  300
dtype: int64
```

Note the Series above is ordered alphabetically by the index values.

New behavior (for Python >= 3.6):

```
In [74]: pd.Series({'Income': 2000,
........:   'Expenses': -1500,
........:   'Taxes': -200,
........:   'Net result': 300})
Out[74]:
           Income    2000
       Expenses    1500
dtype: int64
```

(continues on next page)
Notice that the Series is now ordered by insertion order. This new behavior is used for all relevant pandas types (Series, DataFrame, SparseSeries and SparseDataFrame).

If you wish to retain the old behavior while using Python >= 3.6, you can use `.sort_index()`:

```
In [75]: pd.Series({'Income': 2000,
   ....:   'Expenses': -1500,
   ....:   'Taxes': -200,
   ....:   'Net result': 300}).sort_index()
....:
Out[75]:
Expenses  -1500
Income     2000
Net result  300
Taxes      -200
Length: 4, dtype: int64
```

Deprecate Panel

Panel was deprecated in the 0.20.x release, showing as a DeprecationWarning. Using Panel will now show a FutureWarning. The recommended way to represent 3-D data are with a MultiIndex on a DataFrame via the `to_frame()` or with the xarray package. Pandas provides a `to_xarray()` method to automate this conversion (GH13563, GH18324).

```
In [75]: import pandas._testing as tm
In [76]: p = tm.makePanel()
In [77]: p
Out[77]:
<class 'pandas.core.panel.Panel'>
Dimensions: 3 (items) x 3 (major_axis) x 4 (minor_axis)
Items axis: ItemA to ItemC
Major_axis axis: 2000-01-03 00:00:00 to 2000-01-05 00:00:00
Minor_axis axis: A to D
```

Convert to a MultiIndex DataFrame

```
In [78]: p.to_frame()
Out[78]:
major minor       ItemA     ItemB     ItemC
2000-01-03 A   0.469112  0.721555  0.404705
    B   -1.135632  0.271860 -1.039268
    C    0.119209  0.276232 -1.344312
    D   -2.104569  0.113648 -0.109050
2000-01-04 A  -0.282863 -0.706771  0.577046
    B    1.212112 -0.424972 -0.370647
    C  -1.044236 -1.087401  0.844885
    D   -0.494929 -1.478427  1.643563
2000-01-05 A  -1.509059 -1.039575 -1.715002
```

(continues on next page)
B  -0.173215  0.567020  -1.157892  
C  -0.861849  -0.673690  1.075770  
D   1.071804  0.524988  -1.469388  
[12 rows x 3 columns]

Convert to an xarray DataArray

```
In [79]: p.to_xarray()
Out[79]:
<xarray.DataArray (items: 3, major_axis: 3, minor_axis: 4)>
array([[ 0.469112, -1.135632, 0.119209, -2.104569],
[-0.282863, 1.212112, -1.044236, -0.494929],
[-1.509059, -0.173215, -0.861849, 1.071804]],
[[ 0.721555, 0.271860, 0.276232, 0.113648],
[-0.706771, -0.424972, -1.087401, -1.478427],
[-1.039575, 0.567020, -0.673690, 0.524988]],
[[ 0.404705, -1.039268, -1.344312, -0.109053],
[ 0.577046, -0.370647, 0.844885, 1.643563],
[-1.715002, -1.157892, 1.075770, -1.469388]])
Coordinates:
  * items    (items) object 'ItemA' 'ItemB' 'ItemC'
  * major_axis (major_axis) datetime64[ns] 2000-01-03 2000-01-04 2000-01-05
  * minor_axis (minor_axis) object 'A' 'B' 'C' 'D'
```

### pandas.core.common removals

The following error & warning messages are removed from pandas.core.common (GH13634, GH19769):

- PerformanceWarning
- UnsupportedFunctionCall
- UnsortedIndexError
- AbstractMethodError

These are available from import from pandas.errors (since 0.19.0).

### Changes to make output of DataFrame.apply consistent

DataFrame.apply() was inconsistent when applying an arbitrary user-defined-function that returned a list-like with axis=1. Several bugs and inconsistencies are resolved. If the applied function returns a Series, then pandas will return a DataFrame; otherwise a Series will be returned, this includes the case where a list-like (e.g. tuple or list is returned) (GH16353, GH17437, GH17970, GH17348, GH17892, GH18573, GH17602, GH18775, GH18901, GH18919).

```
In [76]: df = pd.DataFrame(np.tile(np.arange(3), 6).reshape(6, -1) + 1,
.....:    columns=['A', 'B', 'C'])
.....:
In [77]: df
Out[77]:
```

(continues on next page)
Previous behavior: if the returned shape happened to match the length of original columns, this would return a DataFrame. If the return shape did not match, a Series with lists was returned.

New behavior: When the applied function returns a list-like, this will now always return a Series.

To have expanded columns, you can use result_type='expand'
In [80]: df.apply(lambda x: [1, 2, 3], axis=1, result_type='expand')  
Out[80]:  
<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
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<td>0</td>
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<td>3</td>
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<td>3</td>
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<td>3</td>
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<td>3</td>
</tr>
</tbody>
</table>
[6 rows x 3 columns]  

To broadcast the result across the original columns (the old behaviour for list-likes of the correct length), you can use result_type='broadcast'. The shape must match the original columns.

In [81]: df.apply(lambda x: [1, 2, 3], axis=1, result_type='broadcast')  
Out[81]:  
<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
</tr>
<tr>
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<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>2</td>
<td>1</td>
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</tbody>
</table>
[6 rows x 3 columns]  

Returning a Series allows one to control the exact return structure and column names:

In [82]: df.apply(lambda x: pd.Series([1, 2, 3], index=['D', 'E', 'F']), axis=1)  
Out[82]:  
<p>| | | | | | | | | |</p>
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</tbody>
</table>
[6 rows x 3 columns]  

**Concatenation will no longer sort**

In a future version of pandas pandas.concat() will no longer sort the non-concatenation axis when it is not already aligned. The current behavior is the same as the previous (sorting), but now a warning is issued when sort is not specified and the non-concatenation axis is not aligned (GH4588).  

In [83]: df1 = pd.DataFrame({"a": [1, 2], "b": [1, 2], columns=['b', 'a'])  
In [84]: df2 = pd.DataFrame({"a": [4, 5]})  
In [85]: pd.concat([df1, df2])  
Out[85]:  
<p>| | | | | | | |</p>
<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>a</td>
<td>0</td>
<td>1.0</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
To keep the previous behavior (sorting) and silence the warning, pass `sort=True`

```python
In [86]: pd.concat([df1, df2], sort=True)
Out[86]:
   a  b
0  1  1.0
1  2  2.0
0  4  NaN
1  5  NaN
[4 rows x 2 columns]
```

To accept the future behavior (no sorting), pass `sort=False`

Note that this change also applies to `DataFrame.append()`, which has also received a `sort` keyword for controlling this behavior.

**Build changes**

- Building pandas for development now requires `cython >= 0.24` (GH18613)
- Building from source now explicitly requires `setuptools` in `setup.py` (GH18113)
- Updated conda recipe to be in compliance with conda-build 3.0+ (GH18002)

**Index division by zero fills correctly**

Division operations on `Index` and subclasses will now fill division of positive numbers by zero with `np.inf`, division of negative numbers by zero with `-np.inf` and `0 / 0` with `np.nan`. This matches existing `Series` behavior. (GH19322, GH19347)

Previous behavior:

```python
In [6]: index = pd.Int64Index([-1, 0, 1])

In [7]: index / 0
Out[7]: Int64Index([0, 0, 0], dtype='int64')

# Previous behavior yielded different results depending on the type of zero in the divisor
In [8]: index / 0.0
Out[8]: Float64Index([-inf, nan, inf], dtype='float64')

In [9]: index = pd.UInt64Index([0, 1])

In [10]: index / np.array([0, 0], dtype=np.uint64)
Out[10]: UInt64Index([0, 0], dtype='uint64')
```
In [11]: pd.RangeIndex(1, 5) / 0
ZeroDivisionError: integer division or modulo by zero

Current behavior:

In [87]: index = pd.Int64Index([-1, 0, 1])

# division by zero gives -infinity where negative,
# +infinity where positive, and NaN for 0 / 0
In [88]: index / 0
Out[88]: Float64Index([-inf, nan, inf], dtype='float64')

# The result of division by zero should not depend on
# whether the zero is int or float
In [89]: index / 0.0
Out[89]: Float64Index([-inf, nan, inf], dtype='float64')

In [90]: index = pd.UInt64Index([0, 1])

In [91]: index / np.array([0, 0], dtype=np.uint64)
Out[91]: Float64Index([nan, inf], dtype='float64')

In [92]: pd.RangeIndex(1, 5) / 0
Out[92]: Float64Index([inf, inf, inf, inf], dtype='float64')

Extraction of matching patterns from strings

By default, extracting matching patterns from strings with \texttt{str.extract()} used to return a \texttt{Series} if a single group was being extracted (\texttt{DataFrame} if more than one group was extracted). As of Pandas 0.23.0 \texttt{str.extract()} always returns a \texttt{DataFrame}, unless \texttt{expand} is set to \texttt{False}. Finally, \texttt{None} was an accepted value for the \texttt{expand} parameter (which was equivalent to \texttt{False}), but now raises a \texttt{ValueError}. (GH\texttt{11386})

Previous behavior:

In [1]: s = pd.Series(['number 10', '12 eggs'])

In [2]: extracted = s.str.extract(r'.*(\d\d).*')

In [3]: extracted
Out [3]:
0   10
1   12
dtype: object

In [4]: type(extracted)
Out [4]:
pandas.core.series.Series

New behavior:

In [93]: s = pd.Series(['number 10', '12 eggs'])

In [94]: extracted = s.str.extract(r'.*(\d\d).*')

In [95]: extracted
Out[95]:
0    10
1    12
[2 rows x 1 columns]

In [96]: type(extracted)
Out[96]: pandas.core.frame.DataFrame

To restore previous behavior, simply set expand to False:

In [97]: s = pd.Series(['number 10', '12 eggs'])
In [98]: extracted = s.str.extract(r'.*(\d\d).*', expand=False)
In [99]: extracted
Out[99]:
   0 10
  1 12
Length: 2, dtype: object

In [100]: type(extracted)
Out[100]: pandas.core.series.Series

Default value for the ordered parameter of CategoricalDtype

The default value of the ordered parameter for CategoricalDtype has changed from False to None to allow updating of categories without impacting ordered. Behavior should remain consistent for downstream objects, such as Categorical (GH18790)

In previous versions, the default value for the ordered parameter was False. This could potentially lead to the ordered parameter unintentionally being changed from True to False when users attempt to update categories if ordered is not explicitly specified, as it would silently default to False. The new behavior for ordered=None is to retain the existing value of ordered.

New behavior:

In [2]: from pandas.api.types import CategoricalDtype
In [3]: cat = pd.Categorical(list('abcaba'), ordered=True, categories=list('cba'))
In [4]: cat
Out[4]:
[a, b, c, a, b, a]
Categories (3, object): [c < b < a]
In [5]: cdt = CategoricalDtype(categories=list('cbad'))
In [6]: cat.astype(cdt)
Out[6]:
[a, b, c, a, b, a]
Categories (4, object): [c < b < a < d]

Notice in the example above that the converted Categorical has retained ordered=True. Had the default value for ordered remained as False, the converted Categorical would have become unordered, despite
ordered=False never being explicitly specified. To change the value of `ordered`, explicitly pass it to the new `dtype`, e.g. `CategoricalDtype(categories=list('cbad'), ordered=False)`.

Note that the unintentional conversion of `ordered` discussed above did not arise in previous versions due to separate bugs that prevented `astype` from doing any type of category to category conversion (GH10696, GH18593). These bugs have been fixed in this release, and motivated changing the default value of `ordered`.

**Better pretty-printing of DataFrames in a terminal**

Previously, the default value for the maximum number of columns was `pd.options.display.max_columns=20`. This meant that relatively wide data frames would not fit within the terminal width, and pandas would introduce line breaks to display these 20 columns. This resulted in an output that was relatively difficult to read:

If Python runs in a terminal, the maximum number of columns is now determined automatically so that the printed data frame fits within the current terminal width (`pd.options.display.max_columns=0`) (GH17023). If Python runs as a Jupyter kernel (such as the Jupyter QtConsole or a Jupyter notebook, as well as in many IDEs), this value cannot be inferred automatically and is thus set to 20 as in previous versions. In a terminal, this results in a much nicer output:
Note that if you don’t like the new default, you can always set this option yourself. To revert to the old setting, you can run this line:

```python
pd.options.display.max_columns = 20
```

**Datetimelike API changes**

- The default `Timedelta` constructor now accepts an ISO 8601 Duration string as an argument (GH19040)
- Subtracting `NaT` from a `Series` with `dtype='datetime64[ns]'` returns a `Series` with `dtype='timedelta64[ns]'` instead of `dtype='datetime64[ns]'` (GH18808)
- Addition or subtraction of `NaT` from `TimedeltaIndex` will return `TimedeltaIndex` instead of `DatetimeIndex` (GH19124)
- `TimedeltaIndex.shift()` and `TimedeltaIndex.shift()` will now raise `NullFrequencyError` (which subclasses `ValueError`, which was raised in older versions) when the index object frequency is `None` (GH19147)
- Addition and subtraction of `NaN` from a `Series` with `dtype='timedelta64[ns]'` will raise a `TypeError` instead of treating the `NaN` as `NaT` (GH19274)
- `NaT` division with `datetime.timedelta` will now return `NaN` instead of raising (GH17876)
• Operations between a Series with dtype `datetime64[ns]` and a PeriodIndex will correctly raise TypeError (GH18850)

• Subtraction of Series with timezone-aware dtype='datetime64[ns]' with mis-matched timezones will raise TypeError instead of ValueError (GH18817)

• Timestamp will no longer silently ignore unused or invalid tz or tzinfo keyword arguments (GH17690)

• Timestamp will no longer silently ignore invalid freq arguments (GH5168)

• CacheableOffset and WeekDay are no longer available in the pandas.tseries.offsets module (GH17830)

• pandas.tseries.frequencies.get_freq_group() and pandas.tseries.frequencies.DAYS are removed from the public API (GH18034)

• Series.truncate() and DataFrame.truncate() will raise a ValueError if the index is not sorted instead of an unhelpful KeyError (GH17935)

• Series.first and DataFrame.first will now raise a TypeError rather than NotImplementedError when index is not a DatetimeIndex (GH20725).

• Series.last and DataFrame.last will now raise a TypeError rather than NotImplementedError when index is not a DatetimeIndex (GH20725).

• Restricted DateOffset keyword arguments. Previously, DateOffset subclasses allowed arbitrary keyword arguments which could lead to unexpected behavior. Now, only valid arguments will be accepted. (GH17176, GH18226).

• pandas.merge() provides a more informative error message when trying to merge on timezone-aware and timezone-naive columns (GH15800)

• For DatetimeIndex and TimedeltaIndex with freq=None, addition or subtraction of integer-dtyped array or Index will raise NullFrequencyError instead of TypeError (GH19895)

• Timestamp constructor now accepts a nanosecond keyword or positional argument (GH18898)

• DatetimeIndex will now raise an AttributeError when the tz attribute is set after instantiation (GH3746)

• DatetimeIndex with a pytz timezone will now return a consistent pytz timezone (GH18595)

Other API changes

• Series.astype() and Index.astype() with an incompatible dtype will now raise a TypeError rather than a ValueError (GH18231)

• Series construction with an object dtyped tz-aware datetime and dtype=object specified, will now return an object dtyped Series, previously this would infer the datetime dtype (GH18231)

• A Series of dtype=category constructed from an empty dict will now have categories of dtype=object rather than dtype=float64, consistently with the case in which an empty list is passed (GH18515)

• All-NaN levels in a MultiIndex are now assigned float rather than object dtype, promoting consistency with Index (GH17929).

• Levels names of a MultiIndex (when not None) are now required to be unique: trying to create a MultiIndex with repeated names will raise a ValueError (GH18872)

• Both construction and renaming of Index/MultiIndex with non-hashable name/names will now raise TypeError (GH20527)
• Index.map() can now accept Series and dictionary input objects (GH12756, GH18482, GH18509).
• DataFrame.unstack() will now default to filling with np.nan for object columns. (GH12815)
• IntervalIndex constructor will raise if the closed parameter conflicts with how the input data is inferred to be closed (GH18421)
• Inserting missing values into indexes will work for all types of indexes and automatically insert the correct type of missing value (NaN, NaT, etc.) regardless of the type passed in (GH18295)
• When created with duplicate labels, MultiIndex now raises a ValueError. (GH17464)
• Series.fillna() now raises a TypeError instead of a ValueError when passed a list, tuple or DataFrame as a value (GH18293)
• pandas.DataFrame.merge() no longer casts a float column to object when merging on int and float columns (GH16572)
• pandas.merge() now raises a ValueError when trying to merge on incompatible data types (GH9780)
• The default NA value for UInt64Index has changed from 0 to NaN, which impacts methods that mask with NA, such as UInt64Index.where() (GH18398)
• Refactored setup.py to use find_packages instead of explicitly listing out all subpackages (GH18535)
• Rearranged the order of keyword arguments in read_excel() to align with read_csv() (GH16672)
• wide_to_long() previously kept numeric-like suffixes as object dtype. Now they are cast to numeric if possible (GH17627)
• In read_excel(), the comment argument is now exposed as a named parameter (GH18735)
• Rearranged the order of keyword arguments in read_excel() to align with read_csv() (GH16672)
• The options html.border and mode.use_inf_as_null were deprecated in prior versions, these will now show FutureWarning rather than a DeprecationWarning (GH19003)
• IntervalIndex and IntervalDtype no longer support categorical, object, and string subtypes (GH19016)
• IntervalDtype now returns True when compared against 'interval' regardless of subtype, and IntervalDtype.name now returns 'interval' regardless of subtype (GH18980)
• KeyError now raises instead of ValueError in drop(), drop(), drop(), drop() when dropping a non-existent element in an axis with duplicates (GH19186)
• Series.to_csv() now accepts a compression argument that works in the same way as the compression argument in DataFrame.to_csv() (GH18958)
• Set operations (union, difference...) on IntervalIndex with incompatible index types will now raise a TypeError rather than a ValueError (GH19329)
• DateOffset objects render more simply, e.g. <DateOffset: days=1> instead of <DateOffset: kwds={'days': 1}> (GH19403)
• Categorical.fillna now validates its value and method keyword arguments. It now raises when both or none are specified, matching the behavior of Series.fillna() (GH19682)
• pd.to_datetime('today') now returns a datetime, consistent with pd.Timestamp('today'); previously pd.to_datetime('today') returned a .normalized() datetime (GH19935)
• Series.str.replace() now takes an optional regex keyword which, when set to False, uses literal string replacement rather than regex replacement (GH16808)
• DatetimeIndex.strftime() and PeriodIndex.strftime() now return an Index instead of a numpy array to be consistent with similar accessors (GH20127)
• Constructing a Series from a list of length 1 no longer broadcasts this list when a longer index is specified (GH19714, GH20391).
• DataFrame.to_dict() with orient='index' no longer casts int columns to float for a DataFrame with only int and float columns (GH18580)
• A user-defined-function that is passed to Series.rolling().aggregate(), DataFrame. rolling().aggregate(), or its expanding cousins, will now always be passed a Series, rather than a np.array; .apply() only has the raw keyword, see here. This is consistent with the signatures of .aggregate() across pandas (GH20584)
• Rolling and Expanding types raise NotImplementedError upon iteration (GH11704).

Deprecations

• Series.from_array and SparseSeries.from_array are deprecated. Use the normal constructor Series(..) and SparseSeries(..) instead (GH18213).
• DataFrame.as_matrix is deprecated. Use DataFrame.values instead (GH18458).
• Series.asobject, DatetimeIndex.asobject, PeriodIndex.asobject and TimeDeltaIndex.asobject have been deprecated. Use .astype(object) instead (GH18572)
• Grouping by a tuple of keys now emits a FutureWarning and is deprecated. In the future, a tuple passed to 'by' will always refer to a single key that is the actual tuple, instead of treating the tuple as multiple keys. To retain the previous behavior, use a list instead of a tuple (GH18314)
• Series.valid is deprecated. Use Series.dropna() instead (GH18800).
• read_excel() has deprecated the skip_footer parameter. Use skipfooter instead (GH18836)
• ExcelFile.parse() has deprecated sheetname in favor of sheet_name for consistency with read_excel() (GH20920).
• The is_copy attribute is deprecated and will be removed in a future version (GH18801).
• IntervalIndex.from_intervals is deprecated in favor of the IntervalIndex constructor (GH19263)
• DataFrame.from_items is deprecated. Use DataFrame.from_dict() instead, or DataFrame. from_dict(OrderedDict()) if you wish to preserve the key order (GH17320, GH17312)
• Indexing a MultiIndex or a FloatIndex with a list containing some missing keys will now show a FutureWarning, which is consistent with other types of indexes (GH17758).
• The broadcast parameter of .apply() is deprecated in favor of result_type='broadcast' (GH18577)
• The reduce parameter of .apply() is deprecated in favor of result_type='reduce' (GH18577)
• The order parameter of factorize() is deprecated and will be removed in a future release (GH19727)
• Timestamp.weekday_name, DatetimeIndex.weekday_name, and Series.dt. weekday_name are deprecated in favor of Timestamp.day_name(), DatetimeIndex. day_name(), and Series.dt.day_name() (GH12806)
• pandas.tseries.plotting.tsplot is deprecated. Use Series.plot() instead (GH18627)
• Index.summary() is deprecated and will be removed in a future version (GH18217)
• NDFrame.get_ftype_counts() is deprecated and will be removed in a future version (GH18243)
The `convert_datetime64` parameter in `DataFrame.to_records()` has been deprecated and will be removed in a future version. The NumPy bug motivating this parameter has been resolved. The default value for this parameter has also changed from `True` to `None` (GH18160).

`Series.rolling().apply()`, `DataFrame.rolling().apply()`, `Series.expanding().apply()`, and `DataFrame.expanding().apply()` have deprecated passing an `np.array` by default. One will need to pass the new raw parameter to be explicit about what is passed (GH20584).

The `data`, `base`, `strides`, `flags` and `itemsize` properties of the `Series` and `Index` classes have been deprecated and will be removed in a future version (GH20419).

`DatetimeIndex.offset` is deprecated. Use `DatetimeIndex.freq` instead (GH20716).

Floor division between an integer `ndarray` and a `Timedelta` is deprecated. Divide by `Timedelta.value` instead (GH19761).

Setting `PeriodIndex.freq` (which was not guaranteed to work correctly) is deprecated. Use `PeriodIndex.asfreq()` instead (GH20678).

`Index.get_duplicates()` is deprecated and will be removed in a future version (GH20239).

The previous default behavior of negative indices in `Categorical.take` is deprecated. In a future version it will change from meaning missing values to meaning positional indices from the right. The future behavior is consistent with `Series.take()` (GH20664).

Passing multiple axes to the `axis` parameter in `DataFrame.dropna()` has been deprecated and will be removed in a future version (GH20987).

### Removal of prior version deprecations/changes

- Warnings against the obsolete usage `Categorical(codes, categories)`, which were emitted for instance when the first two arguments to `Categorical()` had different dtypes, and recommended the use of `Categorical.from_codes`, have now been removed (GH8074).

- The `levels` and `labels` attributes of a `MultiIndex` can no longer be set directly (GH4039).

- `pd.tseries.util.pivot_annual` has been removed (deprecated since v0.19). Use `pivot_table` instead (GH18370).

- `pd.tseries.util.isleapyear` has been removed (deprecated since v0.19). Use `.is_leap_year` property in Datetime-likes instead (GH18370).

- `pd.ordered_merge` has been removed (deprecated since v0.19). Use `pd.merge_ordered` instead (GH18459).

- The `SparseList` class has been removed (GH14007).

- The `pandas.io.wb` and `pandas.io.data` stub modules have been removed (GH13735).

- `Categorical.from_array` has been removed (GH13854).

- The `freq` and `how` parameters have been removed from the `rolling/expanding/ewm` methods of `DataFrame` and `Series` (deprecated since v0.18). Instead, resample before calling the methods. (GH18601 & GH18668).

- `DatetimeIndex.to_datetime`, `Timestamp.to_datetime`, `PeriodIndex.to_datetime`, and `Index.to_datetime` have been removed (GH8254, GH14096, GH14113).

- `read_csv()` has dropped the `skip_footer` parameter (GH13386).

- `read_csv()` has dropped the `as_recarray` parameter (GH13373).

- `read_csv()` has dropped the `buffer_lines` parameter (GH13360).
• `read_csv()` has dropped the `compact_ints` and `use_unsigned` parameters (GH13323)
• The `Timestamp` class has dropped the `offset` attribute in favor of `freq` (GH13593)
• The `Series`, `Categorical`, and `Index` classes have dropped the `reshape` method (GH13012)
• `pandas.tseries.frequencies.get_standard_freq` has been removed in favor of `pandas.tseries.frequencies.to_offset(freq).rule_code` (GH13874)
• The `freqstr` keyword has been removed from `pandas.tseries.frequencies.to_offset` in favor of `freq` (GH13874)
• The `Panel4D` and `PanelND` classes have been removed (GH13776)
• The `Panel` class has dropped the `to_long` and `toLong` methods (GH19077)
• The `options` `display.line_with` and `display.height` are removed in favor of `display.width` and `display.max_rows` respectively (GH4391, GH19107)
• The `labels` attribute of the `Categorical` class has been removed in favor of `Categorical.codes` (GH7768)
• The `flavor` parameter has been removed from `func:to_sql` method (GH13611)
• The modules `pandas.tools.hashing` and `pandas.util.hashing` have been removed (GH16223)
• The top-level functions `pd.rolling_*`, `pd.expanding_*` and `pd.ewm*` have been removed (Deprecated since v0.18). Instead, use the DataFrame/Series methods `rolling`, `expanding` and `ewm` (GH18723)
• Imports from `pandas.core.common` for functions such as `is_datetime64_dtype` are now removed. These are located in `pandas.api.types`. (GH13634, GH19769)
• The `infer_dst` keyword in `Series.tz_localize()`, `DatetimeIndex.tz_localize()` and `DatetimeIndex` have been removed. `infer_dst=True` is equivalent to `ambiguous='infer'`, and `infer_dst=False` to `ambiguous='raise'` (GH7963).
• When `.resample()` was changed from an eager to a lazy operation, like `.groupby()` in v0.18.0, we put in place compatibility (with a `FutureWarning`), so operations would continue to work. This is now fully removed, so a `Resampler` will no longer forward compat operations (GH20554)
• Remove long deprecated `axis=None` parameter from `.replace()` (GH20271)

**Performance improvements**

• Indexers on `Series` or `DataFrame` no longer create a reference cycle (GH17956)
• Added a keyword argument, `cache`, to `to_datetime()` that improved the performance of converting duplicate datetime arguments (GH11665)
• `DateOffset` arithmetic performance is improved (GH18218)
• Converting a `Series` of `Timedelta` objects to days, seconds, etc... sped up through vectorization of underlying methods (GH18092)
• Improved performance of `.map()` with a `Series/dict` input (GH15081)
• The overridden `Timedelta` properties of days, seconds and microseconds have been removed, leveraging their built-in Python versions instead (GH18242)
• `Series` construction will reduce the number of copies made of the input data in certain cases (GH17449)
• Improved performance of `Series.dt.date()` and `DatetimeIndex.date()` (GH18058)
• Improved performance of `Series.dt.time()` and `DatetimeIndex.time()` (GH18461)
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- Improved performance of `IntervalIndex.symmetric_difference()` (GH18475)
- Improved performance of `DatetimeIndex` and `Series` arithmetic operations with Business-Month and Business-Quarter frequencies (GH18489)
- `Series()` / `DataFrame()` tab completion limits to 100 values, for better performance. (GH18587)
- Improved performance of `DataFrame.median()` with `axis=1` when bottleneck is not installed (GH16468)
- Improved performance of `MultiIndex.get_loc()` for large indexes, at the cost of a reduction in performance for small ones (GH18519)
- Improved performance of `MultiIndex.remove_unused_levels()` when there are no unused levels, at the cost of a reduction in performance when there are (GH19289)
- Improved performance of `Index.get_loc()` for non-unique indexes (GH19478)
- Improved performance of pairwise `.rolling()` and `.expanding()` with `.cov()` and `.corr()` operations (GH17917)
- Improved performance of `pandas.core.groupby.GroupBy.rank()` (GH15779)
- Improved performance of variable `.rolling()` on `.min()` and `.max()` (GH19521)
- Improved performance of `pandas.core.groupby.GroupBy.ffill()` and `pandas.core.groupby.GroupBy.bfill()` (GH11296)
- Improved performance of `pandas.core.groupby.GroupBy.any()` and `pandas.core.groupby.GroupBy.all()` (GH15435)
- Improved performance of `pandas.core.groupby.GroupBy.pct_change()` (GH19165)
- Improved performance of `Series.isin()` in the case of categorical dtypes (GH20003)
- Improved performance of `getattr(Series, attr)` when the Series has certain index types. This manifested in slow printing of large Series with a `DatetimeIndex` (GH19764)
- Fixed a performance regression for `GroupBy.nth()` and `GroupBy.last()` with some object columns (GH19283)
- Improved performance of `pandas.core.arrays.Categorical.from_codes()` (GH18501)

Documentation changes

Thanks to all of the contributors who participated in the Pandas Documentation Sprint, which took place on March 10th. We had about 500 participants from over 30 locations across the world. You should notice that many of the API docstrings have greatly improved.

There were too many simultaneous contributions to include a release note for each improvement, but this GitHub search should give you an idea of how many docstrings were improved.

Special thanks to Marc Garcia for organizing the sprint. For more information, read the NumFOCUS blogpost recapping the sprint.

- Changed spelling of “numpy” to “NumPy”, and “python” to “Python”. (GH19017)
- Consistency when introducing code samples, using either colon or period. Rewrote some sentences for greater clarity, added more dynamic references to functions, methods and classes. (GH18941, GH18948, GH18973, GH19017)
- Added a reference to `DataFrame.assign()` in the concatenate section of the merging documentation (GH18665)
Bug fixes

Categorical

**Warning:** A class of bugs were introduced in pandas 0.21 with `CategoricalDtype` that affects the correctness of operations like `merge`, `concat`, and indexing when comparing multiple unordered `Categorical` arrays that have the same categories, but in a different order. We highly recommend upgrading or manually aligning your categories before doing these operations.

- Bug in `Categorical.equals` returning the wrong result when comparing two unordered `Categorical` arrays with the same categories, but in a different order (GH16603)
- Bug in `pandas.api.types.union_categoricals()` returning the wrong result when for unordered categoricals with the categories in a different order. This affected `pandas.concat()` with Categorical data (GH19096).
- Bug in `pandas.merge()` returning the wrong result when joining on an unordered `Categorical` that had the same categories but in a different order (GH19551)
- Bug in `CategoricalIndex.get_indexer()` returning the wrong result when `target` was an unordered `Categorical` that had the same categories as `self` but in a different order (GH19551)
- Bug in `Index.astype()` with a categorical dtype where the resultant index is not converted to a `CategoricalIndex` for all types of index (GH18630)
- Bug in `Series.astype()` and `Categorical.astype()` where an existing categorical data does not get updated (GH10696, GH18593)
- Bug in `Series.str.split()` with `expand=True` incorrectly raising an IndexError on empty strings (GH20002).
- Bug in `Index constructor` with `dtype=CategoricalDtype(...)` where `categories` and `ordered` are not maintained (GH19032)
- Bug in `Series constructor` with scalar and `dtype=CategoricalDtype(...)` where `categories` and `ordered` are not maintained (GH19565)
- Bug in `Categorical.__iter__` not converting to Python types (GH19909)
- Bug in `pandas.factorize()` including an item for missing values in the `uniques` return value (GH19721)
- Bug in `Series.take()` with categorical data interpreting `-1` in `indices` as missing value markers, rather than the last element of the Series (GH20664)
Datetimelike

- Bug in `Series.__sub__()` subtracting a non-nanosecond `np.datetime64` object from a `Series` gave incorrect results (GH7996)
- Bug in `DatetimeIndex`, `TimedeltaIndex` addition and subtraction of zero-dimensional integer arrays gave incorrect results (GH19012)
- Bug in `DatetimeIndex` and `TimedeltaIndex` where adding or subtracting an array-like of `DateOffset` objects either raised (np.array, pd.Index) or broadcast incorrectly (pd.Series) (GH18849)
- Bug in `Series.__add__()` adding `Series` with `dtype` `timedelta64[ns]` to a timezone-aware `DatetimeIndex` correctly dropped timezone information (GH13905)
- Adding a `Period` object to a `datetime` or `Timestamp` object will now correctly raise a `TypeError` (GH17983)
- Bug in `Series` floor-division where operating on a scalar `timedelta` raises an exception (GH18846)
- Bug in `DatetimeIndex` where the repr was not showing high-precision time values at the end of a day (e.g., 23:59:59.999999999) (GH19030)
- Bug in `.astype()` to non-ns `timedelta` units would hold the incorrect `dtype` (GH19176, GH19223, GH12425)
- Bug in subtracting `Series` from `NaT` incorrectly returning `NaT` (GH19158)
- Bug in `Series.truncate()` which raises `TypeError` with a monotonic `PeriodIndex` (GH17717)
- Bug in `pct_change()` using periods and `freq` returned different length outputs (GH7292)
- Bug in comparison of `DatetimeIndex` against None or `datetime.datetime` objects raising `TypeError` for `==` and `!=` comparisons instead of all-False and all-True, respectively (GH19301)
- Bug in `Timestamp` and `to_datetime()` where a string representing a barely out-of-bounds timestamp would be incorrectly rounded down instead of raising `OutOfBoundsDatetime` (GH19382)
- Bug in `Timestamp.floor()` `DatetimeIndex.floor()` where time stamps far in the future and past were not rounded correctly (GH19206)
- Bug in `to_datetime()` where passing an out-of-bounds datetime with `errors='coerce'` and `utc=True` would raise `OutOfBoundsDatetime` instead of parsing to `NaT` (GH19612)
- Bug in `DatetimeIndex` and `TimedeltaIndex` addition and subtraction where name of the returned object was not always set consistently. (GH19744)
- Bug in `DatetimeIndex` and `TimedeltaIndex` addition and subtraction where operations with numpy arrays raised `TypeError` (GH19847)
- Bug in `DatetimeIndex` and `TimedeltaIndex` where setting the `freq` attribute was not fully supported (GH20678)
Timedelta

- Bug in `Timedelta.__mul__()` where multiplying by NaT returned NaT instead of raising a `TypeError` (GH19819)
- Bug in `Series` with `dtype='timedelta64[ns]'` where addition or subtraction of `TimedeltaIndex` had results cast to `dtype='int64'` (GH17250)
- Bug in `Series` with `dtype='timedelta64[ns]'` where addition or subtraction of `TimedeltaIndex` could return a `Series` with an incorrect name (GH19043)
- Bug in `Timedelta.__floordiv__()` and `Timedelta.__rfloordiv__()` dividing by many incompatible numpy objects was incorrectly allowed (GH18846)
- Bug where dividing a scalar timedelta-like object with `TimedeltaIndex` performed the reciprocal operation (GH19125)
- Bug in `TimedeltaIndex` where division by a `Series` would return a `TimedeltaIndex` instead of a `Series` (GH19042)
- Bug in `Timedelta.__add__()`, `Timedelta.__sub__()` where adding or subtracting a `np.timedelta64` object would return another `np.timedelta64` instead of a `Timedelta` (GH19738)
- Bug in `Timedelta.__floordiv__()`, `Timedelta.__rfloordiv__()` where operating with a `Tick` object would raise a `TypeError` instead of returning a numeric value (GH19738)
- Bug in `Period.asfreq()` where periods near `datetime(1, 1, 1)` could be converted incorrectly (GH19643, GH19834)
- Bug in `Timedelta.total_seconds()` causing precision errors, for example `Timedelta('30S').total_seconds()==30.000000000000004` (GH19458)
- Bug in `Timedelta.__rmod__()` where operating with a `numpy.timedelta64` returned a `timedelta64` object instead of a `Timedelta` (GH19820)
- Multiplication of `TimedeltaIndex` by `TimedeltaIndex` will now raise `TypeError` instead of raising `ValueError` in cases of length mis-match (GH19333)
- Bug in indexing a `TimedeltaIndex` with a `np.timedelta64` object which was raising a `TypeError` (GH20393)

Timezones

- Bug in creating a `Series` from an array that contains both tz-naive and tz-aware values will result in a `Series` whose `dtype` is tz-aware instead of object (GH16406)
- Bug in comparison of timezone-aware `DatetimeIndex` against NaT incorrectly raising `TypeError` (GH19276)
- Bug in `DatetimeIndex.astype()` when converting between timezone aware dtypes, and converting from timezone aware to naive (GH18951)
- Bug in comparing `DatetimeIndex`, which failed to raise `TypeError` when attempting to compare timezone-aware and timezone-naive datetimelike objects (GH18162)
- Bug in localization of a naive, datetime string in a `Series` constructor with a `datetime64[ns, tz]` dtype (GH174151)
- `Timestamp.replace()` will now handle Daylight Savings transitions gracefully (GH18319)
- Bug in tz-aware `DatetimeIndex` where addition/subtraction with a `TimedeltaIndex` or array with `dtype='timedelta64[ns]'` was incorrect (GH17558)
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- Bug in `DatetimeIndex.insert()` where inserting NaT into a timezone-aware index incorrectly raised (GH16357)
- Bug in `DataFrame` constructor, where tz-aware DatetimeIndex and a given column name will result in an empty `DataFrame` (GH19157)
- Bug in `Timestamp.tz_localize()` where localizing a timestamp near the minimum or maximum valid values could overflow and return a timestamp with an incorrect nanosecond value (GH12677)
- Bug when iterating over `DatetimeIndex` that was localized with fixed timezone offset that rounded nanosecond precision to microseconds (GH19603)
- Bug in `DataFrame.diff()` that raised an `IndexError` with tz-aware values (GH18578)
- Bug in `melt()` that converted tz-aware dtypes to tz-naive (GH15785)
- Bug in `DataFrame.count()` that raised an `ValueError` if `DataFrame.dropna()` was called for a single column with timezone-aware values. (GH13407)

Offsets

- Bug in `WeekOfMonth` and `Week` where addition and subtraction did not roll correctly (GH18510, GH18672, GH18864)
- Bug in `WeekOfMonth` and `LastWeekOfMonth` where default keyword arguments for constructor raised `ValueError` (GH19142)
- Bug in `FY5253Quarter, LastWeekOfMonth` where rollback and rollforward behavior was inconsistent with addition and subtraction behavior (GH18854)
- Bug in `FY5253` where datetime addition and subtraction incremented incorrectly for dates on the year-end but not normalized to midnight (GH18854)
- Bug in `FY5253` where date offsets could incorrectly raise an `AssertionError` in arithmetic operations (GH14774)

Numeric

- Bug in `Series` constructor with an int or float list where specifying `dtype=\text{str}`, `dtype='str'` or `dtype='U'` failed to convert the data elements to strings (GH16605)
- Bug in `Index` multiplication and division methods where operating with a `Series` would return an `Index` object instead of a `Series` object (GH19042)
- Bug in the `DataFrame` constructor in which data containing very large positive or very large negative numbers was causing `OverflowError` (GH18584)
- Bug in `Index` constructor with `dtype='uint64'` where int-like floats were not coerced to `UInt64Index` (GH18400)
- Bug in `DataFrame` flex arithmetic (e.g. `df.add(other, fill_value=foo)`) with a `fill_value` other than `None` failed to raise `NotImplementedError` in corner cases where either the frame or other has length zero (GH19522)
- Multiplication and division of numeric-dtyped `Index` objects with timedelta-like scalars returns `TimedeltaIndex` instead of raising `TypeError` (GH19333)
- Bug where NaN was returned instead of 0 by `Series.pct_change()` and `DataFrame.pct_change()` when `fill_method` is not `None` (GH19873)
Strings

- Bug in `Series.str.get()` with a dictionary in the values and the index not in the keys, raising `KeyError` (GH20671)

Indexing

- Bug in `Index` construction from list of mixed type tuples (GH18505)
- Bug in `Index.drop()` when passing a list of both tuples and non-tuples (GH18304)
- Bug in `DataFrame.drop()`, `Panel.drop()`, `Series.drop()`, `Index.drop()` where no `KeyError` is raised when dropping a non-existent element from an axis that contains duplicates (GH19186)
- Bug in indexing a datetimelike `Index` that raised `ValueError` instead of `IndexError` (GH18386).
- `Index.to_series()` now accepts `index` and `name` kwargs (GH18699)
- `DatetimeIndex.to_series()` now accepts `index` and `name` kwargs (GH18699)
- Bug in indexing non-scalar value from `Series` having non-unique `Index` will return value flattened (GH17610)
- Bug in indexing with iterator containing only missing keys, which raised no error (GH20748)
- Fixed inconsistency in `.ix` between list and scalar keys when the index has integer dtype and does not include the desired keys (GH20753)
- Bug in `__setitem__` when indexing a `DataFrame` with a 2-d boolean ndarray (GH18582)
- Bug in `str.extractall` when there were no matches empty `Index` was returned instead of appropriate `MultiIndex` (GH19034)
- Bug in `IntervalIndex` where empty and purely NA data was constructed inconsistently depending on the construction method (GH18421)
- Bug in `IntervalIndex.symmetric_difference()` where the symmetric difference with a non-`IntervalIndex` did not raise (GH18475)
- Bug in `IntervalIndex` where set operations that returned an empty `IntervalIndex` had the wrong dtype (GH19101)
- Bug in `DataFrame.drop_duplicates()` where no `KeyError` is raised when passing in columns that don’t exist on the `DataFrame` (GH19726)
- Bug in `Index` subclasses constructors that ignore unexpected keyword arguments (GH19348)
- Bug in `Index.difference()` when taking difference of an `Index` with itself (GH20040)
- Bug in `DataFrame.first_valid_index()` and `DataFrame.last_valid_index()` in presence of entire rows of NaNs in the middle of values (GH20499).
- Bug in `IntervalIndex` where some indexing operations were not supported for overlapping or non-monotonic `uint64` data (GH20636)
- Bug in `Series.is_unique` where extraneous output in stderr is shown if Series contains objects with `__ne__` defined (GH20661)
- Bug in `.loc` assignment with a single-element list-like incorrectly assigns as a list (GH19474)
- Bug in partial string indexing on a `Series/DataFrame` with a monotonic decreasing `DatetimeIndex` (GH19362)
- Bug in performing in-place operations on a `DataFrame` with a duplicate `Index` (GH17105)
• Bug in `IntervalIndex.get_loc()` and `IntervalIndex.get_indexer()` when used with an `IntervalIndex` containing a single interval (GH17284, GH20921)

• Bug in `.loc` with a uint64 indexer (GH20722)

**MultiIndex**

• Bug in `MultiIndex.__contains__()` where non-tuple keys would return `True` even if they had been dropped (GH19027)

• Bug in `MultiIndex.set_labels()` which would cause casting (and potentially clipping) of the new labels if the level argument is not 0 or a list like `[0, 1, ...]` (GH19057)

• Bug in `MultiIndex.get_level_values()` which would return an invalid index on level of ints with missing values (GH17924)

• Bug in `MultiIndex.unique()` when called on empty `MultiIndex` (GH20568)

• Bug in `MultiIndex.unique()` which would not preserve level names (GH20570)

• Bug in `MultiIndex.remove_unused_levels()` which would fill nan values (GH18417)

• Bug in `MultiIndex.from_tuples()` which would fail to take zipped tuples in python3 (GH18434)

• Bug in `MultiIndex.get_loc()` which would fail to automatically cast values between float and int (GH18818, GH15994)

• Bug in `MultiIndex.get_loc()` which would cast boolean to integer labels (GH19086)

• Bug in `MultiIndex.get_loc()` which would fail to locate keys containing NaN (GH18485)

• Bug in `MultiIndex.get_loc()` in large `MultiIndex`, would fail when levels had different dtypes (GH18520)

• Bug in indexing where nested indexers having only numpy arrays are handled incorrectly (GH19686)

**I/O**

• `read_html()` now rewinds seekable IO objects after parse failure, before attempting to parse with a new parser. If a parser errors and the object is non-seekable, an informative error is raised suggesting the use of a different parser (GH17975)

• `DataFrame.to_html()` now has an option to add an id to the leading `<table>` tag (GH8496)

• Bug in `read_msgpack()` with a non existent file is passed in Python 2 (GH15296)

• Bug in `read_csv()` where a MultiIndex with duplicate columns was not being mangled appropriately (GH18062)

• Bug in `read_csv()` where missing values were not being handled properly when `keep_default_na=False` with dictionary `na_values` (GH19227)

• Bug in `read_csv()` causing heap corruption on 32-bit, big-endian architectures (GH20785)

• Bug in `read_sas()` where a file with 0 variables gave an `AttributeError` incorrectly. Now it gives an `EmptyDataError` (GH18184)

• Bug in `DataFrame.to_latex()` where pairs of braces meant to serve as invisible placeholders were escaped (GH18667)

• Bug in `DataFrame.to_latex()` where a NaN in a MultiIndex would cause an `IndexError` or incorrect output (GH14249)
• Bug in `DataFrame.to_latex()` where a non-string index-level name would result in an `AttributeError` (GH19981)
• Bug in `DataFrame.to_latex()` where the combination of an index name and the `index_names=False` option would result in incorrect output (GH18326)
• Bug in `DataFrame.to_latex()` where a `MultiIndex` with an empty string as its name would result in incorrect output (GH18669)
• Bug in `DataFrame.to_latex()` where missing space characters caused wrong escaping and produced non-valid latex in some cases (GH20859)
• Bug in `read_json()` where large numeric values were causing an `OverflowError` (GH18842)
• Bug in `DataFrame.to_parquet()` where an exception was raised if the write destination is S3 (GH19134)
• `Interval` now supported in `DataFrame.to_excel()` for all Excel file types (GH19242)
• `Timedelta` now supported in `DataFrame.to_excel()` for all Excel file types (GH19242, GH9155, GH19900)
• Bug in `pandas.io.stata.StataReader.value_labels()` raising an `AttributeError` when called on very old files. Now returns an empty dict (GH19417)
• Bug in `read_pickle()` when unpickling objects with `TimedeltaIndex` or `Float64Index` created with pandas prior to version 0.20 (GH19939)
• Bug in `pandas.io.json.json_normalize()` where sub-records are not properly normalized if any sub-records values are `NoneType` (GH20030)
• Bug in `usecols` parameter in `read_csv()` where error is not raised correctly when passing a string (GH20529)
• Bug in `HDFStore.keys()` when reading a file with a soft link causes exception (GH20523)
• Bug in `HDFStore.select_column()` where a key which is not a valid store raised an `AttributeError` instead of a `KeyError` (GH17912)

**Plotting**

• Better error message when attempting to plot but matplotlib is not installed (GH19810).
• `DataFrame.plot()` now raises a `ValueError` when the x or y argument is improperly formed (GH18671)
• Bug in `DataFrame.plot()` when x and y arguments given as positions caused incorrect referenced columns for line, bar and area plots (GH20056)
• Bug in formatting tick labels with `datetime.time()` and fractional seconds (GH18478).
• `Series.plot.kde()` has exposed the args `ind` and `bw_method` in the docstring (GH18461). The argument `ind` may now also be an integer (number of sample points).
• `DataFrame.plot()` now supports multiple columns to the y argument (GH19699)
Groupby/resample/rolling

- Bug when grouping by a single column and aggregating with a class like list or tuple (GH18079)
- Fixed regression in DataFrame.groupby() which would not emit an error when called with a tuple key not in the index (GH18798)
- Bug in DataFrame.resample() which silently ignored unsupported (or mistyped) options for label, closed and convention (GH19303)
- Bug in DataFrame.groupby() where tuples were interpreted as lists of keys rather than as keys (GH17979, GH18249)
- Bug in DataFrame.groupby() where aggregation by first/last/min/max was causing timestamps to lose precision (GH19526)
- Bug in DataFrame.transform() where particular aggregation functions were being incorrectly cast to match the dtype(s) of the grouped data (GH19200)
- Bug in DataFrame.groupby() passing the on= kwarg, and subsequently using .apply() (GH17813)
- Bug in DataFrame.resample().aggregate not raising a KeyError when aggregating a non-existent column (GH16766, GH19566)
- Bug in DataFrameGroupBy.cumsum() and DataFrameGroupBy.cumprod() when skipna was passed (GH19806)
- Bug in DataFrame.resample() that dropped timezone information (GH13238)
- Bug in DataFrame.groupby() where transformations using np.all and np.any were raising a ValueError (GH20653)
- Bug in DataFrame.resample() where ffill, bfill, pad, backfill, fillna, interpolate, and asfreq were ignoring loffset. (GH20744)
- Bug in DataFrame.groupby() when applying a function that has mixed data types and the user supplied function can fail on the grouping column (GH20949)
- Bug in DataFrameGroupBy.rolling().apply() where operations performed against the associated DataFrameGroupBy object could impact the inclusion of the grouped item(s) in the result (GH14013)

Sparse

- Bug in which creating a SparseDataFrame from a dense Series or an unsupported type raised an uncontrolled exception (GH19374)
- Bug in SparseDataFrame.to_csv causing exception (GH19384)
- Bug in SparseSeries.memory_usage which caused segfault by accessing non sparse elements (GH19368)
- Bug in constructing a SparseArray; if data is a scalar and index is defined it will coerce to float64 regardless of scalar’s dtype. (GH19163)
Reshaping

- Bug in `DataFrame.merge()` where referencing a `CategoricalIndex` by name, where the `by` kwarg would raise a `KeyError` (GH20777)
- Bug in `DataFrame.stack()` which fails trying to sort mixed type levels under Python 3 (GH18310)
- Bug in `DataFrame.unstack()` which casts int to float if columns is a MultiIndex with unused levels (GH17845)
- Bug in `DataFrame.unstack()` which raises an error if index is a MultiIndex with unused labels on the unstacked level (GH18562)
- Fixed construction of a `Series` from a `dict` containing NaN as key (GH18480)
- Fixed construction of a `DataFrame` from a `dict` containing NaN as key (GH18455)
- Disabled construction of a `Series` where len(index) > len(data) = 1, which previously would broadcast the data item, and now raises a `ValueError` (GH18819)
- Suppressed error in the construction of a `DataFrame` from a `dict` containing scalar values when the corresponding keys are not included in the passed index (GH18600)
- Fixed (changed from object to float64) dtype of `DataFrame` initialized with axes, no data, and dtype=int (GH19646)
- Bug in `Series.rank()` where `Series` containing NaT modifies the `Series` inplace (GH18521)
- Bug in `cut()` which fails when using readonly arrays (GH18773)
- Bug in `DataFrame.pivot_table()` which fails when the `aggfunc` arg is of type string. The behavior is now consistent with other methods like `agg` and `apply` (GH18713)
- Bug in `DataFrame.merge()` in which merging using `Index` objects as vectors raised an Exception (GH19038)
- Bug in `DataFrame.stack()`, `DataFrame.unstack()`, `Series.unstack()` which were not returning subclasses (GH15563)
- Bug in timezone comparisons, manifesting as a conversion of the index to UTC in `.concat()` (GH18523)
- Bug in `concat()` when concatenating sparse and dense series it returns only a `SparseDataFrame`. Should be a `DataFrame`. (GH18914, GH18686, and GH16874)
- Improved error message for `DataFrame.merge()` when there is no common merge key (GH19427)
- Bug in `DataFrame.join()` which does an outer instead of a left join when being called with multiple `DataFrames` and some have non-unique indices (GH19624)
- `Series.rename()` now accepts `axis` as a kwarg (GH18589)
- Bug in `rename()` where an Index of same-length tuples was converted to a MultiIndex (GH19497)
- Comparisons between `Series` and `Index` would return a `Series` with an incorrect name, ignoring the Index’s name attribute (GH19582)
- Bug in `qcut()` where datetime and timedelta data with NaT present raised a `ValueError` (GH19768)
- Bug in `DataFrame.iterrows()`, which would infers strings not compliant to ISO8601 to datetimes (GH19671)
- Bug in `Series` constructor with `Categorical` where a `ValueError` is not raised when an index of different length is given (GH19342)
- Bug in `DataFrame.astype()` where column metadata is lost when converting to categorical or a dictionary of dtypes (GH19920)
• Bug in `cut()` and `qcut()` where timezone information was dropped (GH19872)
• Bug in `Series` constructor with a `dtype=str`, previously raised in some cases (GH19853)
• Bug in `get_dummies()` and `select_dtypes()`, where duplicate column names caused incorrect behavior (GH20848)
• Bug in `isna()`, which cannot handle ambiguous typed lists (GH20675)
• Bug in `concat()` which raises an error when concatenating TZ-aware dataframes and all-NaT dataframes (GH12396)
• Bug in `concat()` which raises an error when concatenating empty TZ-aware series (GH18447)

Other

• Improved error message when attempting to use a Python keyword as an identifier in a `numexpr` backed query (GH18221)
• Bug in accessing a `pandas.get_option()`, which raised `KeyError` rather than `OptionError` when looking up a non-existent option key in some cases (GH19789)
• Bug in `testing.assert_series_equal()` and `testing.assert_frame_equal()` for Series or DataFrames with differing unicode data (GH20503)

Contributors

A total of 328 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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pandas: powerful Python data analysis toolkit, Release 1.0.1

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• jbrockmendel
• jen w +
• jjames34 +
• joaoavf +
• joders +
• jschendel
• juan huguet +
• l736x +
• luzpaz +
• mdeboc +
6.5 Version 0.22

6.5.1 v0.22.0 (December 29, 2017)

This is a major release from 0.21.1 and includes a single, API-breaking change. We recommend that all users upgrade to this version after carefully reading the release note (singular!).
Backwards incompatible API changes

Pandas 0.22.0 changes the handling of empty and all-NA sums and products. The summary is that

- The sum of an empty or all-NA Series is now 0
- The product of an empty or all-NA Series is now 1
- We’ve added a min_count parameter to .sum() and .prod() controlling the minimum number of valid values for the result to be valid. If fewer than min_count non-NA values are present, the result is NA. The default is 0. To return NaN, the 0.21 behavior, use min_count=1.

Some background: In pandas 0.21, we fixed a long-standing inconsistency in the return value of all-NA series depending on whether or not bottleneck was installed. See *Sum/Prod of all-NaN or empty Series/DataFrames is now consistently NaN*. At the same time, we changed the sum and prod of an empty Series to also be NaN. Based on feedback, we’ve partially reverted those changes.

Arithmetic operations

The default sum for empty or all-NA Series is now 0.

pandas 0.21.x

```python
In [1]: pd.Series([]).sum()
Out[1]: nan

In [2]: pd.Series([np.nan]).sum()
Out[2]: nan
```

pandas 0.22.0

```python
In [1]: pd.Series([]).sum()
Out[1]: 0.0

In [2]: pd.Series([np.nan]).sum()
Out[2]: 0.0
```

The default behavior is the same as pandas 0.20.3 with bottleneck installed. It also matches the behavior of NumPy’s np.nansum on empty and all-NA arrays.

To have the sum of an empty series return NaN (the default behavior of pandas 0.20.3 without bottleneck, or pandas 0.21.x), use the min_count keyword.

```python
In [3]: pd.Series([]).sum(min_count=1)
Out[3]: nan
```

Thanks to the skipna parameter, the .sum on an all-NA series is conceptually the same as the .sum of an empty one with skipna=True (the default).

```python
In [4]: pd.Series([np.nan]).sum(min_count=1)  # skipna=True by default
Out[4]: nan
```

The min_count parameter refers to the minimum number of non-null values required for a non-NA sum or product. Series.prod() has been updated to behave the same as Series.sum(), returning 1 instead.
In [5]: pd.Series([]).prod()
Out[5]: 1.0

In [6]: pd.Series([np.nan]).prod()
Out[6]: 1.0

In [7]: pd.Series([]).prod(min_count=1)
Out[7]: nan

These changes affect `DataFrame.sum()` and `DataFrame.prod()` as well. Finally, a few less obvious places in pandas are affected by this change.

### Grouping by a categorical

Grouping by a `Categorical` and summing now returns 0 instead of NaN for categories with no observations. The product now returns 1 instead of NaN.

**pandas 0.21.x**

```python
In [8]: grouper = pd.Categorical(['a', 'a'], categories=['a', 'b'])

In [9]: pd.Series([1, 2]).groupby(grouper).sum()
Out[9]:
da  3.0
   b  NaN
   dtype: float64
```

**pandas 0.22**

```python
In [8]: grouper = pd.Categorical(['a', 'a'], categories=['a', 'b'])

In [9]: pd.Series([1, 2]).groupby(grouper).sum()
Out[9]:
da  3
   b  0
   Length: 2, dtype: int64
```

To restore the 0.21 behavior of returning NaN for unobserved groups, use `min_count>=1`.

```python
In [10]: pd.Series([1, 2]).groupby(grouper).sum(min_count=1)
Out[10]:
da  3.0
   b  NaN
   Length: 2, dtype: float64
```
Resample

The sum and product of all-NA bins has changed from NaN to 0 for sum and 1 for product.

### pandas 0.21.x

```python
In [11]: s = pd.Series([1, 1, np.nan, np.nan],
            index=pd.date_range('2017', periods=4))
....: s
Out[11]:
2017-01-01  1.0
2017-01-02  1.0
2017-01-03  NaN
2017-01-04  NaN
Freq: D, dtype: float64

In [12]: s.resample('2d').sum()
Out[12]:
2017-01-01  2.0
2017-01-03  NaN
Freq: 2D, dtype: float64
```

**pandas 0.22.0**

```python
In [11]: s = pd.Series([1, 1, np.nan, np.nan],
            index=pd.date_range('2017', periods=4))
....: s

In [12]: s.resample('2d').sum()
Out[12]:
2017-01-01  2.0
2017-01-03  0.0
Freq: 2D, Length: 2, dtype: float64
```

To restore the 0.21 behavior of returning NaN, use min_count>=1.

```python
In [13]: s.resample('2d').sum(min_count=1)
Out[13]:
2017-01-01  2.0
2017-01-03  NaN
Freq: 2D, Length: 2, dtype: float64
```

In particular, upsampling and taking the sum or product is affected, as upsampling introduces missing values even if the original series was entirely valid.

### pandas 0.21.x

```python
In [14]: idx = pd.DatetimeIndex(['2017-01-01', '2017-01-02'])

In [15]: pd.Series([1, 2], index=idx).resample('12H').sum()
Out[15]:
2017-01-01 00:00:00  1.0
2017-01-01 12:00:00  NaN
2017-01-02 00:00:00  2.0
Freq: 12H, dtype: float64
```

**pandas 0.22.0**
In [14]: idx = pd.DatetimeIndex(['2017-01-01', '2017-01-02'])

In [15]: pd.Series([1, 2], index=idx).resample("12H").sum()
Out[15]:
2017-01-01 00:00:00 1
2017-01-01 12:00:00 0
2017-01-02 00:00:00 2
Freq: 12H, Length: 3, dtype: int64

Once again, the min_count keyword is available to restore the 0.21 behavior.

In [16]: pd.Series([1, 2], index=idx).resample("12H").sum(min_count=1)
Out[16]:
2017-01-01 00:00:00 1.0
2017-01-01 12:00:00 NaN
2017-01-02 00:00:00 2.0
Freq: 12H, Length: 3, dtype: float64

Rolling and expanding

Rolling and expanding already have a min_periods keyword that behaves similar to min_count. The only case that changes is when doing a rolling or expanding sum with min_periods=0. Previously this returned NaN, when fewer than min_periods non-NA values were in the window. Now it returns 0.

pandas 0.21.1

In [17]: s = pd.Series([np.nan, np.nan])

In [18]: s.rolling(2, min_periods=0).sum()
Out[18]:
0  NaN
1  NaN
dtype: float64

pandas 0.22.0

In [17]: s = pd.Series([np.nan, np.nan])

In [18]: s.rolling(2, min_periods=0).sum()
Out[18]:
0  0.0
1  0.0
Length: 2, dtype: float64

The default behavior of min_periods=None, implying that min_periods equals the window size, is unchanged.
Compatibility

If you maintain a library that should work across pandas versions, it may be easiest to exclude pandas 0.21 from your requirements. Otherwise, all your `sum()` calls would need to check if the `Series` is empty before summing.

With setuptools, in your `setup.py` use:

```python
install_requires=['pandas!=0.21.*', ...]
```

With conda, use

```yaml
requirements:
  run:
    - pandas !=0.21.0,!=0.21.1
```

Note that the inconsistency in the return value for all-NA series is still there for pandas 0.20.3 and earlier. Avoiding pandas 0.21 will only help with the empty case.

Contributors

A total of 1 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Tom Augspurger

6.6 Version 0.21

6.6.1 v0.21.1 (December 12, 2017)

This is a minor bug-fix release in the 0.21.x series and includes some small regression fixes, bug fixes and performance improvements. We recommend that all users upgrade to this version.

Highlights include:

- Temporarily restore matplotlib datetime plotting functionality. This should resolve issues for users who implicitly relied on pandas to plot datetimes with matplotlib. See here.
- Improvements to the Parquet IO functions introduced in 0.21.0. See here.

What’s new in v0.21.1

- Restore Matplotlib datetime converter registration
- New features
  - Improvements to the Parquet IO functionality
  - Other enhancements
- Deprecations
- Performance improvements
- Bug fixes
Restore Matplotlib datetime converter registration

Pandas implements some matplotlib converters for nicely formatting the axis labels on plots with `datetime` or `Period` values. Prior to pandas 0.21.0, these were implicitly registered with matplotlib, as a side effect of `import pandas`.

In pandas 0.21.0, we required users to explicitly register the converter. This caused problems for some users who relied on those converters being present for regular `matplotlib.pyplot` plotting methods, so we’re temporarily reverting that change; pandas 0.21.1 again registers the converters on import, just like before 0.21.0.

We’ve added a new option to control the converters: `pd.options.plotting.matplotlib.register_converters`. By default, they are registered. Toggling this to `False` removes pandas’ formatters and restore any converters we overwrote when registering them (GH18301).

We’re working with the matplotlib developers to make this easier. We’re trying to balance user convenience (automatically registering the converters) with import performance and best practices (importing pandas shouldn’t have the side effect of overwriting any custom converters you’ve already set). In the future we hope to have most of the datetime formatting functionality in matplotlib, with just the pandas-specific converters in pandas. We’ll then gracefully deprecate the automatic registration of converters in favor of users explicitly registering them when they want them.

New features

Improvements to the Parquet IO functionality

- `DataFrame.to_parquet()` will now write non-default indexes when the underlying engine supports it. The indexes will be preserved when reading back in with `read_parquet()` (GH18581).
- `read_parquet()` now allows to specify the columns to read from a parquet file (GH18154)
- `read_parquet()` now allows to specify kwargs which are passed to the respective engine (GH18216)
Other enhancements

• Timestamp.timestamp() is now available in Python 2.7. (GH17329)
• Grouper and TimeGrouper now have a friendly repr output (GH18203).

Deprecations

• pandas.tseries.register has been renamed to pandas.plotting.register_matplotlib_converters() (GH18301)

Performance improvements

• Improved performance of plotting large series/dataframes (GH18236).

Bug fixes

Conversion

• Bug in TimedeltaIndex subtraction could incorrectly overflow when NaT is present (GH17791)
• Bug in DatetimeIndex subtracting datetimelike from DatetimeIndex could fail to overflow (GH18020)
• Bug in IntervalIndex.copy() when copying and IntervalIndex with non-default closed (GH18339)
• Bug in DataFrame.to_dict() where columns of datetime that are tz-aware were not converted to required arrays when used with orient='records', raising TypeError (GH18372)
• Bug in DateTimeIndex and date_range() where mismatching tz-aware start and end timezones would not raise an err if end.tzinfo is None (GH18431)
• Bug in Series.fillna() which raised when passed a long integer on Python 2 (GH18159).

Indexing

• Bug in a boolean comparison of a datetime.datetime and a datetime64[ns] dtype Series (GH17965)
• Bug where a MultiIndex with more than a million records was not raising AttributeError when trying to access a missing attribute (GH18165)
• Bug in IntervalIndex constructor when a list of intervals is passed with non-default closed (GH18334)
• Bug in Index.putmask when an invalid mask passed (GH18368)
• Bug in masked assignment of a timedelta64[ns] dtype Series, incorrectly coerced to float (GH18493)
I/O

- Bug in class: `pandas.io.stata.StataReader` not converting date/time columns with display formatting addressed (GH17990). Previously columns with display formatting were normally left as ordinal numbers and not converted to datetime objects.
- Bug in `read_csv()` when reading a compressed UTF-16 encoded file (GH18071)
- Bug in `read_csv()` for handling null values in index columns when specifying `na_filter=False` (GH5239)
- Bug in `read_csv()` when reading numeric category fields with high cardinality (GH18186)
- Bug in `DataFrame.to_csv()` when the table had MultiIndex columns, and a list of strings was passed in for header (GH5539)
- Bug in parsing integer datetime-like columns with specified format in `read_sql` (GH17855).
- Bug in `DataFrame.to_msgpack()` when serializing data of the numpy.bool_ datatype (GH18390)
- Bug in `read_json()` not decoding when reading line delimited JSON from S3 (GH17200)
- Bug in pandas.io.json.json_normalize() to avoid modification of meta (GH18610)
- Bug in `to_latex()` where repeated MultiIndex values were not printed even though a higher level index differed from the previous row (GH14484)
- Bug when reading NaN-only categorical columns in HDFStore (GH18413)
- Bug in `DataFrame.to_latex()` with `longtable=True` where a latex multicolumn always spanned over three columns (GH17959)

Plotting

- Bug in `DataFrame.plot()` and `Series.plot()` with DatetimeIndex where a figure generated by them is not pickleable in Python 3 (GH18439)

Groupby/resample/rolling

- Bug in `DataFrame.resample(...).apply(...)` when there is a callable that returns different columns (GH15169)
- Bug in `DataFrame.resample(...)` when there is a time change (DST) and resampling frequency is 12h or higher (GH15549)
- Bug in `pd.DataFrameGroupBy.count()` when counting over a datetimelike column (GH13393)
- Bug in `rolling.var` where calculation is inaccurate with a zero-valued array (GH18430)
Reshaping

- Error message in `pd.merge_asof()` for key datatype mismatch now includes datatype of left and right key (GH18068)
- Bug in `pd.concat` when empty and non-empty DataFrames or Series are concatenated (GH18178 GH18187)
- Bug in `DataFrame.filter(...)` when unicode is passed as a condition in Python 2 (GH13101)
- Bug when merging empty DataFrames when `np.seterr(divide='raise')` is set (GH17776)

Numeric

- Bug in `pd.Series.rolling.skew()` and `rolling.kurt()` with all equal values has floating issue (GH18044)

Categorical

- Bug in `DataFrame.astype()` where casting to ‘category’ on an empty DataFrame causes a segmentation fault (GH18004)
- Error messages in the testing module have been improved when items have different `CategoricalDtype` (GH18069)
- `CategoricalIndex` can now correctly take a `pd.api.types.CategoricalDtype` as its dtype (GH18116)
- Bug in `Categorical.unique()` returning read-only codes array when all categories were NaN (GH18051)
- Bug in `DataFrame.groupby(axis=1)` with a `CategoricalIndex` (GH18432)

String

- `Series.str.split()` will now propagate NaN values across all expanded columns instead of None (GH18450)

Contributors

A total of 46 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Aaron Critchley +
- Alex Rychyk
- Alexander Buchkovsky +
- Alexander Michael Schade +
- Chris Mazzullo
- Cornelius Riemenschneider +
- Dave Hirschfeld +
- David Fischer +
• David Stansby +
• Dror Atariah +
• Eric Kisslinger +
• Hans +
• Ingolf Becker +
• Jan Werkmann +
• Jeff Reback
• Joris Van den Bossche
• Jörg Döpfert +
• Kevin Kuhl +
• Krzysztof Chomski +
• Leif Walsh
• Licht Takeuchi
• Manraj Singh +
• Matt Braymer-Hayes +
• Michael Waskom +
• Mic~~~ +
• Peter Hoffmann +
• Robert Meyer +
• Sam Cohan +
• Sietse Brouwer +
• Sven +
• Tim Swast
• Tom Augspurger
• Wes Turner
• William Ayd +
• Yee Mey +
• bolkedebriu +
• cgohlke
• derestle-htwg +
• fjdiod +
• gabrielclow +
• gfyoung
• ghasemnaddaf +
• jbrockmendel
• jschendel
This is a major release from 0.20.3 and includes a number of API changes, deprecations, new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

Highlights include:

- Integration with Apache Parquet, including a new top-level `read_parquet()` function and DataFrame `to_parquet()` method, see here.
- New user-facing `pandas.api.types.CategoricalDtype` for specifying categoricals independent of the data, see here.
- The behavior of `sum` and `prod` on all-NaN Series/DataFrames is now consistent and no longer depends on whether bottleneck is installed, and `sum` and `prod` on empty Series now return NaN instead of 0, see here.
- Compatibility fixes for pypy, see here.
- Additions to the `drop`, `reindex` and `rename` API to make them more consistent, see here.
- Addition of the new methods `DataFrame.infer_objects` (see here) and `GroupBy.pipe` (see here).
- Indexing with a list of labels, where one or more of the labels is missing, is deprecated and will raise a KeyError in a future version, see here.

Check the API Changes and deprecations before updating.
– NA naming changes
– Iteration of Series/Index will now return Python scalars
– Indexing with a Boolean Index
– PeriodIndex resampling
– Improved error handling during item assignment in pd.eval
– Dtype conversions
– MultiIndex constructor with a single level
– UTC Localization with Series
– Consistency of range functions
– No automatic Matplotlib converters
– Other API changes

• Deprecations
  – Series.select and DataFrame.select
  – Series.argmax and Series.argmin

• Removal of prior version deprecations(changes)

• Performance improvements

• Documentation changes

• Bug fixes
  – Conversion
  – Indexing
  – I/O
  – Plotting
  – Groupby/resample/rolling
  – Sparse
  – Reshaping
  – Numeric
  – Categorical
  – PyPy
  – Other

• Contributors
New features

Integration with Apache Parquet file format

Integration with Apache Parquet, including a new top-level `read_parquet()` and `DataFrame.to_parquet()` method, see [here](GH15838, GH17438).

Apache Parquet provides a cross-language, binary file format for reading and writing data frames efficiently. Parquet is designed to faithfully serialize and de-serialize `DataFrame`s, supporting all of the pandas dtypes, including extension dtypes such as datetime with timezones.

This functionality depends on either the `pyarrow` or `fastparquet` library. For more details, see the IO docs on Parquet.

`infer_objects` type conversion

The `DataFrame.infer_objects()` and `Series.infer_objects()` methods have been added to perform dtype inference on object columns, replacing some of the functionality of the deprecated `convert_objects` method. See the documentation [here](GH11221) for more details.

This method only performs soft conversions on object columns, converting Python objects to native types, but not any coercive conversions. For example:

```
In [1]: df = pd.DataFrame({'A': [1, 2, 3],
...:                       'B': np.array([1, 2, 3], dtype='object'),
...:                       'C': ['1', '2', '3']})
...:
In [2]: df.dtypes
Out[2]:
A    int64
B    object
C    object
Length: 3, dtype: object

In [3]: df.infer_objects().dtypes
Out[3]:
A    int64
B    int64
C    object
Length: 3, dtype: object
```

Note that column 'C' was not converted - only scalar numeric types will be converted to a new type. Other types of conversion should be accomplished using the `to_numeric()` function (or `to_datetime()`, `to_timedelta()`).

```
In [4]: df = df.infer_objects()

In [5]: df['C'] = pd.to_numeric(df['C'], errors='coerce')

In [6]: df.dtypes
Out[6]:
A    int64
B    int64
C    int64
Length: 3, dtype: object
```
Improved warnings when attempting to create columns

New users are often puzzled by the relationship between column operations and attribute access on DataFrame instances (GH7175). One specific instance of this confusion is attempting to create a new column by setting an attribute on the DataFrame:

```python
In [1]: df = pd.DataFrame({'one': [1., 2., 3.]})
In [2]: df.two = [4, 5, 6]
```

This does not raise any obvious exceptions, but also does not create a new column:

```python
In [3]: df
Out[3]:
   one
0  1.0
1  2.0
2  3.0
```

Setting a list-like data structure into a new attribute now raises a UserWarning about the potential for unexpected behavior. See Attribute Access.

**drop now also accepts index/columns keywords**

The drop() method has gained index/columns keywords as an alternative to specifying the axis. This is similar to the behavior of reindex (GH12392).

For example:

```python
In [7]: df = pd.DataFrame(np.arange(8).reshape(2, 4),
                       columns=['A', 'B', 'C', 'D'])
In [8]: df.drop(['B', 'C'], axis=1)
Out[8]:
   A  D
0  0  3
1  4  7
[2 rows x 2 columns]
```

# the following is now equivalent

```python
In [9]: df.drop(columns=['B', 'C'])
Out[9]:
   A  D
0  0  3
1  4  7
[2 rows x 2 columns]
```
rename, reindex now also accept axis keyword

The DataFrame.rename() and DataFrame.reindex() methods have gained the axis keyword to specify the axis to target with the operation (GH12392).

Here's rename:

```
In [11]: df = pd.DataFrame({'A': [1, 2, 3], 'B': [4, 5, 6]})
In [12]: df.rename(str.lower, axis='columns')
Out[12]:
   a  b
0  1  4
1  2  5
2  3  6
[3 rows x 2 columns]
```

```
In [13]: df.rename(id, axis='index')
Out[13]:
      A    B
94164824871520  1  4
94164824871552  2  5
94164824871584  3  6
[3 rows x 2 columns]
```

And reindex:

```
In [14]: df.reindex(['A', 'B', 'C'], axis='columns')
Out[14]:
   A   B   C
0  1   4  NaN
1  2   5  NaN
2  3   6  NaN
[3 rows x 3 columns]
```

```
In [15]: df.reindex([0, 1, 3], axis='index')
Out[15]:
   A  B
0  1.0 4.0
1  2.0 5.0
3  NaN NaN
[3 rows x 2 columns]
```

The “index, columns” style continues to work as before.

```
In [16]: df.rename(index=id, columns=str.lower)
Out[16]:
   a  b
94164824871520  1  4
94164824871552  2  5
94164824871584  3  6
[3 rows x 2 columns]
```

(continues on next page)
In [17]: df.reindex(index=[0, 1, 3], columns=['A', 'B', 'C'])
Out[17]:
     A  B   C
0  1.0 4.0  NaN
1  2.0 5.0  NaN
3   NaN NaN  NaN
[3 rows x 3 columns]

We highly encourage using named arguments to avoid confusion when using either style.

**CategoricalDtype for specifying categoricals**

pandas.api.types.CategoricalDtype has been added to the public API and expanded to include the categories and ordered attributes. A CategoricalDtype can be used to specify the set of categories and orderedness of an array, independent of the data. This can be useful for example, when converting string data to a Categorical (GH14711, GH15078, GH16015, GH17643):

In [18]: from pandas.api.types import CategoricalDtype
In [19]: s = pd.Series(['a', 'b', 'c', 'a'])  # strings
In [20]: dtype = CategoricalDtype(categories=['a', 'b', 'c', 'd'], ordered=True)
In [21]: s.astype(dtype)
Out[21]:
0  a
1  b
2  c
3  a
Length: 4, dtype: category
Categories (4, object): [a < b < c < d]

One place that deserves special mention is in `read_csv()`. Previously, with `dtype={'col': 'category'}`, the returned values and categories would always be strings.

In [22]: data = 'A,B
a,1
b,2
c,3'
In [23]: pd.read_csv(StringIO(data), dtype={'B': 'category'}).B.cat.categories
Out[23]: Index(['1', '2', '3'], dtype='object')

Notice the “object” dtype.

With a CategoricalDtype of all numerics, datetimes, or timedeltas, we can automatically convert to the correct type

In [24]: dtype = ('B': CategoricalDtype([1, 2, 3]))
In [25]: pd.read_csv(StringIO(data), dtype=dtype).B.cat.categories
Out[25]: Int64Index([1, 2, 3], dtype='int64')

The values have been correctly interpreted as integers.

The `.dtype` property of a Categorical, CategoricalIndex or a Series with categorical type will now return an instance of CategoricalDtype. While the repr has changed, `str(CategoricalDtype())` is still...
the string 'category'. We’ll take this moment to remind users that the preferred way to detect categorical data is to use pandas.api.types.is_categorical_dtype(), and not str(dtype) == 'category'. See the CategoricalDtype docs for more.

**GroupBy objects now have a pipe method**

GroupBy objects now have a pipe method, similar to the one on DataFrame and Series, that allow for functions that take a GroupBy to be composed in a clean, readable syntax. (GH17871)

For a concrete example on combining .groupby and .pipe, imagine having a DataFrame with columns for stores, products, revenue and sold quantity. We’d like to do a groupwise calculation of prices (i.e. revenue/quantity) per store and per product. We could do this in a multi-step operation, but expressing it in terms of piping can make the code more readable.

First we set the data:

```
In [26]: import numpy as np
In [27]: n = 1000
In [28]: df = pd.DataFrame({'Store': np.random.choice(['Store_1', 'Store_2'], n),
   ....:                   'Product': np.random.choice(['Product_1',
   ....:                   'Product_2',
   ....:                   'Product_3'
   ....:                   ], n),
   ....:                   'Revenue' : (np.random.random(n) * 50 + 10).round(2),
   ....:                   'Quantity' : np.random.randint(1, 10, size=n))
   ....:
In [29]: df.head(2)
Out[29]:
   Store   Product  Revenue  Quantity
0  Store_2  Product_2     44.13       6
1  Store_1  Product_3     53.06       1
[2 rows x 4 columns]
```

Now, to find prices per store/product, we can simply do:

```
In [30]: (df.groupby(['Store', 'Product'])
   ....: .pipe(lambda grp: grp.Revenue.sum() / grp.Quantity.sum())
   ....: .unstack().round(2))
Out[30]:
   Product    Product_1    Product_2    Product_3
   Store
0  Store_1      7.44      7.10      6.93
   Store_2      6.45      6.43      7.14
[2 rows x 3 columns]
```

See the documentation for more.
Categorical.rename_categories accepts a dict-like

rename_categories() now accepts a dict-like argument for new_categories. The previous categories are looked up in the dictionary’s keys and replaced if found. The behavior of missing and extra keys is the same as in DataFrame.rename().

```
In [31]: c = pd.Categorical(['a', 'a', 'b'])

In [32]: c.rename_categories({"a": "eh", "b": "bee"})
Out[32]:
[eh, eh, bee]
Categories (2, object): [eh, bee]
```

**Warning:** To assist with upgrading pandas, rename_categories treats Series as list-like. Typically, Series are considered to be dict-like (e.g. in .rename, .map). In a future version of pandas rename_categories will change to treat them as dict-like. Follow the warning message’s recommendations for writing future-proof code.

```
In [33]: c.rename_categories(pd.Series([0, 1], index=['a', 'c']))
FutureWarning: Treating Series 'new_categories' as a list-like and using the values.
In a future version, 'rename_categories' will treat Series like a dictionary.
For dict-like, use 'new_categories.to_dict()'
For list-like, use 'new_categories.values'.
Out[33]:
[0, 0, 1]
Categories (2, int64): [0, 1]
```

Other enhancements

New functions or methods

- nearest() is added to support nearest-neighbor upsampling (GH17496).
- Index has added support for a to_frame method (GH15230).

New keywords

- Added a skipna parameter to infer_dtype() to support type inference in the presence of missing values (GH17059).
- Series.to_dict() and DataFrame.to_dict() now support an into keyword which allows you to specify the collections.Mapping subclass that you would like returned. The default is dict, which is backwards compatible. (GH16122)
- Series.set_axis() and DataFrame.set_axis() now support the inplace parameter. (GH14636)
- Series.to_pickle() and DataFrame.to_pickle() have gained a protocol parameter (GH16252). By default, this parameter is set to HIGHEST_PROTOCOL
- read_feather() has gained the nthreads parameter for multi-threaded operations (GH16359)
- DataFrame.clip() and Series.clip() have gained an inplace argument. (GH15388)
- crosstab() has gained a margins_name parameter to define the name of the row / column that will contain the totals when margins=True. (GH15972)
• `read_json()` now accepts a `chunksize` parameter that can be used when `lines=True`. If `chunksize` is passed, `read_json` now returns an iterator which reads in `chunksize` lines with each iteration. (GH17048)

• `read_json()` and `to_json()` now accept a `compression` argument which allows them to transparently handle compressed files. (GH17798)

Various enhancements

• Improved the import time of pandas by about 2.25x. (GH16764)

• Support for PEP 519 – Adding a file system path protocol on most readers (e.g. `read_csv()`) and writers (e.g. `DataFrame.to_csv()`). (GH13823).

• Added a `__fspath__` method to `pd.HDFStore`, `pd.ExcelFile`, and `pd.ExcelWriter` to work properly with the file system path protocol. (GH13823).

• The `validate` argument for `merge()` now checks whether a merge is one-to-one, one-to-many, many-to-one, or many-to-many. If a merge is found to not be an example of specified merge type, an exception of type `MergeError` will be raised. For more, see here (GH16270)

• Added support for PEP 518 (`pyproject.toml`) to the build system (GH16745)

• `RangeIndex.append()` now returns a `RangeIndex` object when possible (GH16212)

• `Series.rename_axis()` and `DataFrame.rename_axis()` with `inplace=True` now return None while renaming the axis. (GH15704)

• `api.types.infer_dtype()` now infers decimals. (GH15690)

• `DataFrame.select_dtypes()` now accepts scalar values for include/exclude as well as list-like. (GH16855)

• `date_range()` now accepts ‘YS’ in addition to ‘AS’ as an alias for start of year. (GH9313)

• `date_range()` now accepts ‘Y’ in addition to ‘A’ as an alias for end of year. (GH9313)

• `DataFrame.add_prefix()` and `DataFrame.add_suffix()` now accept strings containing the ‘%’ character. (GH17151)

• Read/write methods that infer compression (`read_csv()`, `read_table()`, `read_pickle()`, and `to_pickle()`) can now infer from path-like objects, such as `pathlib.Path`. (GH17206)

• `read_sas()` now recognizes much more of the most frequently used date (datetime) formats in SAS7BDAT files. (GH15871)

• `DataFrame.items()` and `Series.items()` are now present in both Python 2 and 3 and is lazy in all cases. (GH13918, GH17213)

• `pandas.io.formats.style.Styler.where()` has been implemented as a convenience for `pandas.io.formats.style.Styler.applymap()`. (GH17474)

• `MultiIndex.is_monotonic_decreasing()` has been implemented. Previously returned `False` in all cases. (GH16554)

• `read_excel()` raises `ImportError` with a better message if `xlrd` is not installed. (GH17613)

• `DataFrame.assign()` will preserve the original order of `**kwargs` for Python 3.6+ users instead of sorting the column names. (GH14207)

• `Series.reindex()`, `DataFrame.reindex()`, `Index.get_indexer()` now support list-like argument for tolerance. (GH17367)
Backwards incompatible API changes

Dependencies have increased minimum versions

We have updated our minimum supported versions of dependencies (GH15206, GH15543, GH15214). If installed, we now require:

<table>
<thead>
<tr>
<th>Package</th>
<th>Minimum Version</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numpy</td>
<td>1.9.0</td>
<td>X</td>
</tr>
<tr>
<td>Matplotlib</td>
<td>1.4.3</td>
<td></td>
</tr>
<tr>
<td>Scipy</td>
<td>0.14.0</td>
<td></td>
</tr>
<tr>
<td>Bottleneck</td>
<td>1.0.0</td>
<td></td>
</tr>
</tbody>
</table>

Additionally, support has been dropped for Python 3.4 (GH15251).

Sum/Prod of all-NaN or empty Series/DataFrames is now consistently NaN

Note: The changes described here have been partially reverted. See the v0.22.0 Whatsnew for more.

The behavior of `sum` and `prod` on all-NaN Series/DataFrames no longer depends on whether bottleneck is installed, and return value of `sum` and `prod` on an empty Series has changed (GH9422, GH15507).

Calling `sum` or `prod` on an empty or all-NaN Series, or columns of a DataFrame, will result in NaN. See the docs.

```python
In [33]: s = pd.Series([np.nan])
Previously WITHOUT bottleneck installed:

In [2]: s.sum()
Out[2]: np.nan

Previously WITH bottleneck:

In [2]: s.sum()
Out[2]: 0.0

New behavior, without regard to the bottleneck installation:

In [34]: s.sum()
Out[34]: 0.0

Note that this also changes the sum of an empty Series. Previously this always returned 0 regardless of a bottleneck installation:

In [1]: pd.Series([]).sum()
Out[1]: 0

but for consistency with the all-NaN case, this was changed to return NaN as well:

In [35]: pd.Series([]).sum()
Out[35]: 0.0
Indexing with a list with missing labels is deprecated

Previously, selecting with a list of labels, where one or more labels were missing would always succeed, returning NaN for missing labels. This will now show a FutureWarning. In the future this will raise a KeyError (GH15747). This warning will trigger on a DataFrame or a Series for using .loc[] or [[]] when passing a list-of-labels with at least 1 missing label. See the deprecation docs.

```python
In [36]: s = pd.Series([1, 2, 3])
In [37]: s
Out[37]:
0   1
1   2
2   3
Length: 3, dtype: int64
```

Previous behavior

```python
In [4]: s.loc[[1, 2, 3]]
Out[4]:
1   2.0
2   3.0
3   NaN
dtype: float64
```

Current behavior

```python
In [4]: s.loc[[1, 2, 3]]
Passing list-likes to .loc or [] with any missing label will raise KeyError in the future, you can use .reindex() as an alternative.

See the documentation here:

Out[4]:
1   2.0
2   3.0
3   NaN
dtype: float64
```

The idiomatic way to achieve selecting potentially not-found elements is via .reindex()

```python
In [38]: s.reindex([1, 2, 3])
Out[38]:
1   2.0
2   3.0
3   NaN
Length: 3, dtype: float64
```

Selection with all keys found is unchanged.

```python
In [39]: s.loc[[1, 2]]
Out[39]:
1   2
2   3
Length: 2, dtype: int64
```
NA naming changes

In order to promote more consistency among the pandas API, we have added additional top-level functions `isna()` and `notna()` that are aliases for `isnull()` and `notnull()`. The naming scheme is now more consistent with methods like `.dropna()` and `.fillna()`. Furthermore in all cases where `.isnull()` and `.notnull()` methods are defined, these have additional methods named `.isna()` and `.notna()`, these are included for classes Categorical, Index, Series, and DataFrame. (GH15001).

The configuration option `pd.options.mode.use_inf_as_null` is deprecated, and `pd.options.mode.use_inf_as_na` is added as a replacement.

Iteration of Series/Index will now return Python scalars

Previously, when using certain iteration methods for a Series with dtype int or float, you would receive a numpy scalar, e.g. a np.int64, rather than a Python int. Issue (GH10904) corrected this for Series.tolist() and list(Series). This change makes all iteration methods consistent, in particular, for __iter__() and .map(); note that this only affects int/float dtypes. (GH13236, GH13258, GH14216).

```python
In [40]: s = pd.Series([1, 2, 3])

In [41]: s
Out[41]:
0    1
1    2
2    3
Length: 3, dtype: int64
```

Previously:

```python
In [2]: type(list(s)[0])
Out[2]: numpy.int64
```

New behavior:

```python
In [42]: type(list(s)[0])
Out[42]: int
```

Furthermore this will now correctly box the results of iteration for DataFrame.to_dict() as well.

```python
In [43]: d = {'a': [1], 'b': ['b']}

In [44]: df = pd.DataFrame(d)
```

Previously:

```python
In [8]: type(df.to_dict()['a'][0])
Out[8]: numpy.int64
```

New behavior:

```python
In [45]: type(df.to_dict()['a'][0])
Out[45]: int
```
Indexing with a Boolean Index

Previously when passing a boolean Index to .loc, if the index of the Series/DataFrame had boolean labels, you would get a label based selection, potentially duplicating result labels, rather than a boolean indexing selection (where True selects elements), this was inconsistent how a boolean numpy array indexed. The new behavior is to act like a boolean numpy array indexer. (GH17738)

Previous behavior:

In [46]: s = pd.Series([1, 2, 3], index=[False, True, False])
In [47]: s
Out[47]:
False 1
True 2
False 3
Length: 3, dtype: int64

In [59]: s.loc[pd.Index([True, False, True])]
Out[59]:
True 2
False 1
False 3
True 2
dtype: int64

Current behavior

In [48]: s.loc[pd.Index([True, False, True])]
Out[48]:
False 1
False 3
Length: 2, dtype: int64

Furthermore, previously if you had an index that was non-numeric (e.g. strings), then a boolean Index would raise a KeyError. This will now be treated as a boolean indexer.

Previously behavior:

In [49]: s = pd.Series([1, 2, 3], index=['a', 'b', 'c'])
In [50]: s
Out[50]:
a 1
b 2
c 3
Length: 3, dtype: int64

In [39]: s.loc[pd.Index([True, False, True])]
KeyError: "None of [Index([True, False, True], dtype='object')] are in the [index]"

Current behavior

In [51]: s.loc[pd.Index([True, False, True])]
Out[51]:
a 1
(continues on next page)
**PeriodIndex resampling**

In previous versions of pandas, resampling a Series/DataFrame indexed by a PeriodIndex returned a DatetimeIndex in some cases (GH12884). Resampling to a multiplied frequency now returns a PeriodIndex (GH15944). As a minor enhancement, resampling a PeriodIndex can now handle NaT values (GH13224).

**Previous behavior:**

```python
In [1]: pi = pd.period_range('2017-01', periods=12, freq='M')
In [2]: s = pd.Series(np.arange(12), index=pi)
In [3]: resampled = s.resample('2Q').mean()
In [4]: resampled
Out[4]:
2017-03-31  1.0  
2017-09-30  5.5  
2018-03-31 10.0  
Freq: 2Q-DEC, dtype: float64
In [5]: resampled.index
Out[5]: DatetimeIndex(['2017-03-31', '2017-09-30', '2018-03-31'], dtype='datetime64[ns]', freq='2Q-DEC')
```

**New behavior:**

```python
In [52]: pi = pd.period_range('2017-01', periods=12, freq='M')
In [53]: s = pd.Series(np.arange(12), index=pi)
In [54]: resampled = s.resample('2Q').mean()
In [55]: resampled
Out[55]:
2017Q1   2.5  
2017Q3   8.5  
Freq: 2Q-DEC, Length: 2, dtype: float64
In [56]: resampled.index
Out[56]: PeriodIndex(['2017Q1', '2017Q3'], dtype='period[2Q-DEC]', freq='2Q-DEC')
```

Upsampling and calling `.ohlc()` previously returned a Series, basically identical to calling `.asfreq()`. OHLC upsampling now returns a DataFrame with columns `open`, `high`, `low` and `close` (GH13083). This is consistent with downsampling and DatetimeIndex behavior.

**Previous behavior:**

```python
In [1]: pi = pd.period_range(start='2000-01-01', freq='D', periods=10)
In [2]: s = pd.Series(np.arange(10), index=pi)
```

(continues on next page)
In [3]: s.resample('H').ohlc()
Out[3]:
2000-01-01 00:00  0.0
   ...
2000-01-10 23:00  NaN
Freq: H, Length: 240, dtype: float64

In [4]: s.resample('M').ohlc()
Out[4]:
   open  high  low  close
2000-01  0   9   0   9
New behavior:

In [57]: pi = pd.period_range(start='2000-01-01', freq='D', periods=10)

In [58]: s = pd.Series(np.arange(10), index=pi)

In [59]: s.resample('H').ohlc()
Out[59]:
   open  high  low  close
2000-01-01 00:00  0.0  0.0  0.0  0.0
   ...
2000-01-10 19:00  NaN  NaN  NaN  NaN
2000-01-10 20:00  NaN  NaN  NaN  NaN
2000-01-10 21:00  NaN  NaN  NaN  NaN
2000-01-10 22:00  NaN  NaN  NaN  NaN
2000-01-10 23:00  NaN  NaN  NaN  NaN
[240 rows x 4 columns]

In [60]: s.resample('M').ohlc()
Out[60]:
   open  high  low  close
2000-01  0   9   0   9
[1 rows x 4 columns]

**Improved error handling during item assignment in pd.eval**

eval() will now raise a `ValueError` when item assignment malfunctions, or inplace operations are specified, but there is no item assignment in the expression (GH16732)

In [61]: arr = np.array([1, 2, 3])

Previously, if you attempted the following expression, you would get a not very helpful error message:

In [3]: pd.eval("a = 1 + 2", target=arr, inplace=True)  
   ...  
   IndexError: only integers, slices (":"), ellipsis ("..."), numpy.newaxis ("None")  
   and integer or boolean arrays are valid indices
This is a very long way of saying numpy arrays don’t support string-item indexing. With this change, the error message is now this:

```
In [3]: pd.eval("a = 1 + 2", target=arr, inplace=True)
...   
ValueError: Cannot assign expression output to target
```

It also used to be possible to evaluate expressions inplace, even if there was no item assignment:

```
In [4]: pd.eval("1 + 2", target=arr, inplace=True)
Out[4]: 3
```

However, this input does not make much sense because the output is not being assigned to the target. Now, a `ValueError` will be raised when such an input is passed in:

```
In [4]: pd.eval("1 + 2", target=arr, inplace=True)
...   
ValueError: Cannot operate inplace if there is no assignment
```

**Dtype conversions**

Previously assignments, `.where()` and `.fillna()` with a bool assignment, would coerce to same the type (e.g. int / float), or raise for datetimelikes. These will now preserve the bools with object dtypes. (GH16821).

```
In [62]: s = pd.Series([1, 2, 3])

In [5]: s[1] = True
In [6]: s
Out[6]:
0  1
1  True
2  3
Length: 3, dtype: int64
```

New behavior

```
In [63]: s[1] = True
In [64]: s
Out[64]:
0  1
1  True
2  3
Length: 3, dtype: object
```

Previously, as assignment to a datetimelike with a non-datetimelike would coerce the non-datetime-like item being assigned (GH14145).

```
In [65]: s = pd.Series([pd.Timestamp('2011-01-01'), pd.Timestamp('2012-01-01')])
In [1]: s[1] = 1
In [2]: s
Out[2]:
```

(continues on next page)
These now coerce to `object` dtype.

```python
In [66]: s[1] = 1
In [67]: s
Out[67]:
0  2011-01-01 00:00:00
1   1
Length: 2, dtype: object
```

- Inconsistent behavior in `.where()` with datetimelikes which would raise rather than coerce to `object` (GH16402)
- Bug in assignment against `int64` data with `np.ndarray` with `float64` dtype may keep `int64` dtype (GH14001)

### MultiIndex constructor with a single level

The `MultiIndex` constructors no longer squeezes a `MultiIndex` with all length-one levels down to a regular `Index`. This affects all the `MultiIndex` constructors. (GH17178)

Previous behavior:

```python
In [2]: pd.MultiIndex.from_tuples([('a',), ('b',)])
Out[2]: Index(['a', 'b'], dtype='object')
```

Length 1 levels are no longer special-cased. They behave exactly as if you had length 2+ levels, so a `MultiIndex` is always returned from all of the `MultiIndex` constructors:

```python
In [68]: pd.MultiIndex.from_tuples([('a',), ('b',)])
Out[68]: MultiIndex([('a',),
                   ('b',)])
```

### UTC Localization with Series

Previously, `to_datetime()` did not localize datetime `Series` data when `utc=True` was passed. Now, `to_datetime()` will correctly localize `Series` with a `datetime64[ns, UTC]` dtype to be consistent with how list-like and `Index` data are handled. (GH6415).

Previous behavior:

```python
In [69]: s = pd.Series(['20130101 00:00:00'] * 3)
In [12]: pd.to_datetime(s, utc=True)
Out[12]:
0  2013-01-01
1  2013-01-01
```

(continues on next page)
New behavior

```python
In [70]: pd.to_datetime(s, utc=True)
Out[70]:
0 2013-01-01 00:00:00+00:00
1 2013-01-01 00:00:00+00:00
2 2013-01-01 00:00:00+00:00
Length: 3, dtype: datetime64[ns, UTC]
```

Additionally, DataFrames with datetime columns that were parsed by `read_sql_table()` and `read_sql_query()` will also be localized to UTC only if the original SQL columns were timezone aware datetime columns.

### Consistency of range functions

In previous versions, there were some inconsistencies between the various range functions: `date_range()`, `bdate_range()`, `period_range()`, `timedelta_range()`, and `interval_range()`. (GH17471).

One of the inconsistent behaviors occurred when the `start`, `end` and `period` parameters were all specified, potentially leading to ambiguous ranges. When all three parameters were passed, `interval_range` ignored the `period` parameter, `period_range` ignored the `end` parameter, and the other range functions raised. To promote consistency among the range functions, and avoid potentially ambiguous ranges, `interval_range` and `period_range` will now raise when all three parameters are passed.

Previous behavior:

```python
In [2]: pd.interval_range(start=0, end=4, periods=6)
Out[2]:
IntervalIndex([(0, 1], (1, 2], (2, 3]],
closed='right',
dtype='interval[int64]')
```

```python
In [3]: pd.period_range(start='2017Q1', end='2017Q4', periods=6, freq='Q')
Out[3]:
PeriodIndex(['2017Q1', '2017Q2', '2017Q3', '2017Q4', '2018Q1', '2018Q2'],
    dtype='period[Q-DEC]', freq='Q-DEC')
```

New behavior:

```python
In [2]: pd.interval_range(start=0, end=4, periods=6)
---------------------------------------------------------------------------
ValueError: Of the three parameters: start, end, and periods, exactly two must be specified
```

```python
In [3]: pd.period_range(start='2017Q1', end='2017Q4', periods=6, freq='Q')
---------------------------------------------------------------------------
ValueError: Of the three parameters: start, end, and periods, exactly two must be specified
```

Additionally, the endpoint parameter `end` was not included in the intervals produced by `interval_range`. However, all other range functions include `end` in their output. To promote consistency among the range functions, `interval_range` will now include `end` as the right endpoint of the final interval, except if `freq` is specified in a way which skips `end`.

---

**6.6. Version 0.21**

2567
Previous behavior:

```
In [4]: pd.interval_range(start=0, end=4)
Out[4]:
IntervalIndex([(0, 1], (1, 2], (2, 3],
closed='right',
dtype='interval[int64]')
```

New behavior:

```
In [71]: pd.interval_range(start=0, end=4)
Out[71]:
IntervalIndex([(0, 1], (1, 2], (2, 3], (3, 4],
closed='right',
dtype='interval[int64]')
```

**No automatic Matplotlib converters**

Pandas no longer registers our `date`, `time`, `datetime`, `datetime64`, and `Period` converters with matplotlib when pandas is imported. Matplotlib plot methods (``plt.plot``, `ax.plot`, . . .), will not nicely format the x-axis for `DatetimeIndex` or `PeriodIndex` values. You must explicitly register these methods:

Pandas built-in `Series.plot` and `DataFrame.plot` *will* register these converters on first-use (GH17710).

**Note:** This change has been temporarily reverted in pandas 0.21.1, for more details see [here](#).

**Other API changes**

- The `Categorical` constructor no longer accepts a scalar for the `categories` keyword. (GH16022)
- Accessing a non-existent attribute on a closed `HDFStore` will now raise an `AttributeError` rather than a `ClosedFileError` (GH16301)
- `read_csv()` now issues a `UserWarning` if the `names` parameter contains duplicates (GH17095)
- `read_csv()` now treats 'null' and 'n/a' strings as missing values by default (GH16471, GH16078)
- `pandas.HDFStore`’s string representation is now faster and less detailed. For the previous behavior, use `pandas.HDFStore.info()` (GH16503).
- Compression defaults in HDF stores now follow pytables standards. Default is no compression and if `complib` is missing and `complevel > 0` `zlib` is used (GH15943)
- `Index.get_indexer_non_unique()` now returns a `ndarray` indexer rather than an `Index`; this is consistent with `Index.get_indexer()` (GH16819)
- Removed the `@slow` decorator from `pandas._testing`, which caused issues for some downstream packages’ test suites. Use `@pytest.mark.slow` instead, which achieves the same thing (GH16850)
- Moved definition of `MergeError` to the `pandas.errors` module.
- The signature of `Series.set_axis()` and `DataFrame.set_axis()` has been changed from `set_axis(axis, labels)` to `set_axis(labels, axis=0)`, for consistency with the rest of the API. The old signature is deprecated and will show a `FutureWarning` (GH14636)
- `Series.argmin()` and `Series.argmax()` will now raise a `TypeError` when used with object dtypes, instead of a `ValueError` (GH13595)
• **Period** is now immutable, and will now raise an `AttributeError` when a user tries to assign a new value to the ordinal or `freq` attributes (GH17116).

• `to_datetime()` when passed a tz-aware origin=`kwarg will now raise a more informative `ValueError` rather than a `TypeError` (GH16842)

• `to_datetime()` now raises a `ValueError` when format includes `%W` or `%U` without also including day of the week and calendar year (GH16774)

• Renamed non-functional `index` to `index_col` in `read_stata()` to improve API consistency (GH16342)

• Bug in `DataFrame.drop()` caused boolean labels False and True to be treated as labels 0 and 1 respectively when dropping indices from a numeric index. This will now raise a `ValueError` (GH16877)

• Restricted `DateOffset` keyword arguments. Previously, `DateOffset` subclasses allowed arbitrary keyword arguments which could lead to unexpected behavior. Now, only valid arguments will be accepted. (GH17176)

**Deprecations**

• `DataFrame.from_csv()` and `Series.from_csv()` have been deprecated in favor of `read_csv()` (GH4191)

• `read_excel()` has deprecated `sheetname` in favor of `sheet_name` for consistency with `.to_excel()` (GH10559).

• `read_excel()` has deprecated `parse_cols` in favor of `usecols` for consistency with `read_csv()` (GH4988)

• `read_csv()` has deprecated the `tupleize_cols` argument. Column tuples will always be converted to a MultiIndex (GH17060)

• `DataFrame.to_csv()` has deprecated the `tupleize_cols` argument. MultiIndex columns will always be written as rows in the CSV file (GH17060)

• The `convert` parameter has been deprecated in the `.take()` method, as it was not being respected (GH16948)

• `pd.options.html.border` has been deprecated in favor of `pd.options.display.html.border` (GH15793).

• `SeriesGroupBy.nth()` has deprecated `True` in favor of 'all' for its kwarg `dropna` (GH11038).

• `DataFrame.as_blocks()` is deprecated, as this is exposing the internal implementation (GH17302)

• `pd.TimeGrouper` is deprecated in favor of `pandas.Grouper` (GH16747)

• `cdate_range` has been deprecated in favor of `bdate_range()`, which has gained `weekmask` and `holidays` parameters for building custom frequency date ranges. See the documentation for more details (GH17596)

• passing `categories` or `ordered` kwargs to `Series.astype()` is deprecated, in favor of passing a `CategoricalDtype` (GH17636)

• `.get_value` and `.set_value` on `Series`, `DataFrame`, `Panel`, `SparseSeries`, and `SparseDataFrame` are deprecated in favor of using `.iat[]` or `.at[]` accessors (GH15269)

• Passing a non-existent column in `.to_excel(..., columns=)` is deprecated and will raise a `KeyError` in the future (GH17295)

• `raise_on_error` parameter to `Series.where()`, `Series.mask()`, `DataFrame.where()`, `DataFrame.mask()` is deprecated, in favor of `errors=` (GH14968)
• Using DataFrame.rename_axis() and Series.rename_axis() to alter index or column labels is now deprecated in favor of using .rename.rename_axis may still be used to alter the name of the index or columns (GH1783).

• reindex_axis() has been deprecated in favor of reindex(). See here for more (GH1783).

Series.select and DataFrame.select

The Series.select() and DataFrame.select() methods are deprecated in favor of using df.loc[labels.map(crit)] (GH12401)

```python
In [72]: df = pd.DataFrame({'A': [1, 2, 3]}, index=['foo', 'bar', 'baz'])
In [3]: df.select(lambda x: x in ['bar', 'baz'])
FutureWarning: select is deprecated and will be removed in a future release. You can use .loc[crit] as a replacement
Out[3]:
   A
bar 2
baz 3
```

```python
In [73]: df.loc[df.index.map(lambda x: x in ['bar', 'baz'])]
Out[73]:
   A
bar 2
baz 3
[2 rows x 1 columns]
```

Series.argmax and Series.argmin

The behavior of Series.argmax() and Series.argmin() have been deprecated in favor of Series.idxmax() and Series.idxmin(), respectively (GH16830).

For compatibility with NumPy arrays, pd.Series implements argmax and argmin. Since pandas 0.13.0, argmax has been an alias for pandas.Series.idxmax(), and argmin has been an alias for pandas.Series.idxmin(). They return the label of the maximum or minimum, rather than the position.

We’ve deprecated the current behavior of Series.argmax and Series.argmin. Using either of these will emit a FutureWarning. Use Series.idxmax() if you want the label of the maximum. Use Series.values.argmax() if you want the position of the maximum. Likewise for the minimum. In a future release Series.argmax and Series.argmin will return the position of the maximum or minimum.

Removal of prior version deprecations/changes

• read_excel() has dropped the has_index_names parameter (GH10967)

• The pd.options.display.height configuration has been dropped (GH3663)

• The pd.options.display.line_width configuration has been dropped (GH2881)

• The pd.options.display.mpl_style configuration has been dropped (GH12190)

• Index has dropped the .sym_diff() method in favor of .symmetric_difference() (GH12591)
• Categorical has dropped the .order() and .sort() methods in favor of .sort_values() (GH12882)
• eval() and DataFrame.eval() have changed the default of inplace from None to False (GH11149)
• The function get_offset_name has been dropped in favor of the .freqstr attribute for an offset (GH11834)
• pandas no longer tests for compatibility with hdf5-files created with pandas < 0.11 (GH17404).

Performance improvements

• Improved performance of instantiating SparseDataFrame (GH16773)
• Series.dt no longer performs frequency inference, yielding a large speedup when accessing the attribute (GH17210)
• Improved performance of set_categories() by not materializing the values (GH17508)
• Timestamp.microsecond no longer re-computes on attribute access (GH17331)
• Improved performance of the CategoricalIndex for data that is already categorical dtype (GH17513)
• Improved performance of RangeIndex.min() and RangeIndex.max() by using RangeIndex properties to perform the computations (GH17607)

Documentation changes

• Several NaT method docstrings (e.g. NaT.ctime()) were incorrect (GH17327)
• The documentation has had references to versions < v0.17 removed and cleaned up (GH17442, GH17442, GH17404 & GH17504)

Bug fixes

Conversion

• Bug in assignment against datetime-like data with int may incorrectly convert to datetime-like (GH14145)
• Bug in assignment against int64 data with np.ndarray with float64 dtype may keep int64 dtype (GH14001)
• Fixed the return type of IntervalIndex.is_non_overlapping_monotonic to be a Python bool for consistency with similar attributes/methods. Previously returned a numpy.bool_. (GH17237)
• Bug in IntervalIndex.is_non_overlapping_monotonic when intervals are closed on both sides and overlap at a point (GH16560)
• Bug in Series.fillna() returns frame when inplace=True and value is dict (GH16156)
• Bug in Timestamp.weekday_name returning a UTC-based weekday name when localized to a timezone (GH17354)
• Bug in Timestamp.replace when replacing tzinfo around DST changes (GH15683)
• Bug in Timedelta construction and arithmetic that would not propagate the Overflow exception (GH17367)
• Bug in astype() converting to object dtype when passed extension type classes (DatetimeTZDtype, CategoricalDtype) rather than instances. Now a TypeError is raised when a class is passed (GH17780).
- Bug in `to_numeric()` in which elements were not always being coerced to numeric when `errors='coerce'` (GH17007, GH17125)
- Bug in `DataFrame` and `Series` constructors where `range` objects are converted to `int32` dtype on Windows instead of `int64` (GH16804)

**Indexing**

- When called with a null slice (e.g. `df.iloc[:,:]`), the `.iloc` and `.loc` indexers return a shallow copy of the original object. Previously they returned the original object. (GH13873).
- When called on an unsorted `MultiIndex`, the `.loc` indexer now will raise `UnsortedIndexError` only if proper slicing is used on non-sorted levels (GH16734).
- Fixes regression in 0.20.3 when indexing with a string on a `TimedeltaIndex` (GH16896).
- Fixed `TimedeltaIndex.get_loc()` handling of `np.timedelta64` inputs (GH16909).
- Fix `MultiIndex.sort_index()` ordering when `ascending` argument is a list, but not all levels are specified, or are in a different order (GH16934).
- Fixes bug where indexing with `np.inf` caused an `OverflowError` to be raised (GH16957)
- Bug in reindexing on an empty `CategoricalIndex` (GH16770)
- Fixes `DataFrame.loc` for setting with alignment and tz-aware `DatetimeIndex` (GH16889)
- Avoids `IndexError` when passing an `Index` or `Series` to `.iloc` with older numpy (GH17193)
- Allow unicode empty strings as placeholders in multilevel columns in Python 2 (GH17099)
- Bug in `.iloc` when used with inplace addition or assignment and an int indexer on a `MultiIndex` causing the wrong indexes to be read from and written to (GH17148)
- Bug in `.isin()` in which checking membership in empty `Series` objects raised an error (GH16991)
- Bug in `CategoricalIndex` reindexing in which specified indices containing duplicates were not being respected (GH17323)
- Bug in union of `RangeIndex` with negative step (GH17296)
- Bug in `IntervalIndex` where performing a scalar lookup fails for included right endpoints of non-overlapping monotonic decreasing indexes (GH16417, GH17271)
- Bug in `DataFrame.first_valid_index()` and `DataFrame.last_valid_index()` when no valid entry (GH17400)
- Bug in `Series.rename()` when called with a callable, incorrectly alters the name of the `Series`, rather than the name of the `Index`. (GH17407)
- Bug in `String.str_get()` raises `IndexError` instead of inserting NaNs when using a negative index. (GH17704)
I/O

- **Bug in `read_hdf()`** when reading a timezone aware index from fixed format HDFStore (GH17618)
- **Bug in `read_csv()`** in which columns were not being thoroughly de-duplicated (GH17060)
- **Bug in `read_csv()`** in which specified column names were not being thoroughly de-duplicated (GH17095)
- **Bug in `read_csv()`** in which non integer values for the header argument generated an unhelpful / unrelated error message (GH16338)
- **Bug in `read_csv()`** in which memory management issues in exception handling, under certain conditions, would cause the interpreter to segfault (GH14696, GH16798).
- **Bug in `read_csv()`** when called with `low_memory=False` in which a CSV with at least one column > 2GB in size would incorrectly raise a `MemoryError` (GH16798).
- **Bug in `read_csv()`** when called with a single-element list `header` would return a `DataFrame` of all NaN values (GH7757)
- **Bug in `DataFrame.to_csv()`** defaulting to ‘ascii’ encoding in Python 3, instead of ‘utf-8’ (GH17097)
- **Bug in `read_stata()`** where value labels could not be read when using an iterator (GH16923)
- **Bug in `read_stata()`** where the index was not set (GH16342)
- **Bug in `read_html()`** where import check fails when run in multiple threads (GH16928)
- **Bug in `read_csv()`** where automatic delimiter detection caused a `TypeError` to be thrown when a bad line was encountered rather than the correct error message (GH13374)
- **Bug in `DataFrame.to_html()`** with `notebook=True` where DataFrames with named indices or non-MultiIndex indices had undesired horizontal or vertical alignment for column or row labels, respectively (GH16792)
- **Bug in `DataFrame.to_html()`** in which there was no validation of the `justify` parameter (GH17527)
- **Bug in `HDFStore.select()`** when reading a contiguous mixed-data table featuring VLArray (GH17021)
- **Bug in `to_json()`** where several conditions (including objects with unprintable symbols, objects with deep recursion, overlong labels) caused segfaults instead of raising the appropriate exception (GH14256)

Plotting

- **Bug in plotting methods using `secondary_y` and `fontsize`** not setting secondary axis font size (GH12565)
- **Bug when plotting `timedelta` and `datetime` dtypes** on y-axis (GH16953)
- Line plots no longer assume monotonic x data when calculating xlimits, they show the entire lines now even for unsorted x data. (GH11310, GH11471)
- With matplotlib 2.0.0 and above, calculation of x limits for line plots is left to matplotlib, so that its new default settings are applied. (GH15495)
- **Bug in `Series.plot.bar` or `DataFrame.plot.bar`** with y not respecting user-passed color (GH16822)
- **Bug causing `plotting.parallel_coordinates`** to reset the random seed when using random colors (GH17525)
Groupby/resample/rolling

- Bug in `DataFrame.resample(...)`.size() where an empty DataFrame did not return a Series (GH14962)
- Bug in `infer_freq()` causing indices with 2-day gaps during the working week to be wrongly inferred as business daily (GH16624)
- Bug in `.rolling(...)`.quantile() which incorrectly used different defaults than `Series.quantile()` and `DataFrame.quantile()` (GH9413, GH16211)
- Bug in `groupby.transform()` that would coerce boolean dtypes back to float (GH16875)
- Bug in `Series.resample(...)`.apply() where an empty Series modified the source index and did not return the name of a Series (GH14313)
- Bug in `.rolling(...)`.apply(...) with a DataFrame with a DatetimeIndex, a window of a timedelta-convertible and `min_periods >= 1` (GH15305)
- Bug in `DataFrame.groupby` where index and column keys were not recognized correctly when the number of keys equaled the number of elements on the groupby axis (GH16859)
- Bug in `groupby.nunique()` with TimeGrouper which cannot handle NaT correctly (GH17575)
- Bug in `DataFrame.groupby` where a single level selection from a MultiIndex unexpectedly sorts (GH17537)
- Bug in `DataFrame.groupby` where spurious warning is raised when Grouper object is used to override ambiguous column name (GH17383)
- Bug in `TimeGrouper` differs when passes as a list and as a scalar (GH17530)

Sparse

- Bug in `SparseSeries` raises AttributeError when a dictionary is passed in as data (GH16905)
- Bug in `SparseDataFrame.fillna()` not filling all NaNs when frame was instantiated from SciPy sparse matrix (GH16112)
- Bug in `SparseSeries.unstack()` and `SparseDataFrame.stack()` (GH16614, GH15045)
- Bug in `make_sparse()` treating two numeric/boolean data, which have same bits, as same when array dtype is object (GH17574)
- `SparseArray.all()` and `SparseArray.any()` are now implemented to handle `SparseArray`, these were used but not implemented (GH17570)

Reshaping

- Joining/Merging with a non unique PeriodIndex raised a TypeError (GH16871)
- Bug in `crosstab()` where non-aligned series of integers were casted to float (GH17005)
- Bug in merging with categorical dtypes with datetimelikes incorrectly raised a TypeError (GH16900)
- Bug when using `isin()` on a large object series and large comparison array (GH16012)
- Fixes regression from 0.20, `Series.aggregate()` and `DataFrame.aggregate()` allow dictionaries as return values again (GH16741)
• Fixes dtype of result with integer dtype input, from `pivot_table()` when called with `margins=True` (GH17013)
• Bug in `crosstab()` where passing two `Series` with the same name raised a `KeyError` (GH13279)
• `Series.argmin()`, `Series.argmax()`, and their counterparts on `DataFrame` and groupby objects work correctly with floating point data that contains infinite values (GH13595).
• Bug in `unique()` where checking a tuple of strings raised a `TypeError` (GH17108)
• Bug in `concat()` where order of result index was unpredictable if it contained non-comparable elements (GH17344)
• Fixes regression when sorting by multiple columns on a `datetime64` dtype `Series` with `NaT` values (GH16836)
• Bug in `pivot_table()` where the result’s columns did not preserve the categorical dtype of columns when `dropna` was `False` (GH17842)
• Bug in `DataFrame.drop_duplicates` where dropping with non-unique column names raised a `ValueError` (GH17836)
• Bug in `unstack()` which, when called on a list of levels, would discard the `fillna` argument (GH13971)
• Bug in the alignment of `range` objects and other list-likes with `DataFrame` leading to operations being performed row-wise instead of column-wise (GH17901)

**Numeric**

• Bug in `.clip()` with `axis=1` and a list-like for `threshold` is passed; previously this raised `ValueError` (GH15390)
• `Series.clip()` and `DataFrame.clip()` now treat NA values for upper and lower arguments as `None` instead of raising `ValueError` (GH17276).

**Categorical**

• Bug in `Series.isin()` when called with a categorical (GH16639)
• Bug in the categorical constructor with empty values and categories causing the `.categories` to be an empty `Float64Index` rather than an empty `Index` with object dtype (GH17248)
• Bug in categorical operations with `Series.cat` not preserving the original Series’ name (GH17509)
• Bug in `DataFrame.merge()` failing for categorical columns with boolean/int data types (GH17187)
• Bug in constructing a `Categorical/CategoricalDtype` when the specified categories are of categorical type (GH17884).
PyPy

- Compatibility with PyPy in `read_csv()` with `usecols=[<unsorted ints>]` and `read_json()` (GH17351)
- Split tests into cases for CPython and PyPy where needed, which highlights the fragility of index matching with `float('nan')`, `np.nan` and NAT (GH17351)
- Fix `DataFrame.memory_usage()` to support PyPy. Objects on PyPy do not have a fixed size, so an approximation is used instead (GH17228)

Other

- Bug where some inplace operators were not being wrapped and produced a copy when invoked (GH12962)
- Bug in `eval()` where the `inplace` parameter was being incorrectly handled (GH16732)

Contributors

A total of 206 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- 3553x +
- Aaron Barber
- Adam Gleave +
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• Tom Augspurger
• Tong SHEN
• Tuan +
• Utkarsh Upadhyay +
• Vincent La +
• Vivek +
• WANG Aiyong
• WBare
• Wes McKinney
• XF +
• Yi Liu +
• Yosuke Nakabayashi +
• aaron315 +
• abarber4gh +
• aernlund +
• agustín méndez +
• andymaheshw +
• ante328 +
• aviolov +
• bpraggastis
• cbertinato +
• cclauss +
• chernrick
• chris-b1
• dkamm +
• dwkenefick
• economy
• faic +
• fding253 +
• gfyoung
• guygoldberg +
• hhuuggoo +
• huashuai +
• ian
• iulia +
• jaredsnryder
• jbrockmendel +
• jdeschenes
• jebob +
• jschendel +
• keitakurita
• kernc +
• kiwirob +
• kjf
• linebp
• lloydkirk
• louispotok +
• majiang +
• manikbhandari +
• matthiashuschle +
• matty
• maxwasserman +
• mjlove12 +
• nmartensen +
• pandas-docs-bot +
• parchd-1 +
• philipphanemann +
• rdk1024 +
• reidy-p +
• ri938
• ruiann +
• rvernica +
• s-weigand +
• scotthavard92 +
• skwbc +
• step4me +
6.7 Version 0.20

6.7.1 v0.20.3 (July 7, 2017)

This is a minor bug-fix release in the 0.20.x series and includes some small regression fixes and bug fixes. We recommend that all users upgrade to this version.

What’s new in v0.20.3

- **Bug fixes**
  - Conversion
  - Indexing
  - I/O
  - Plotting
  - Reshaping
  - Categorical
- **Contributors**

**Bug fixes**

- Fixed a bug in failing to compute rolling computations of a column-MultiIndexed DataFrame (GH16789, GH16825)
- Fixed a pytest marker failing downstream packages’ tests suites (GH16680)

**Conversion**

- Bug in pickle compat prior to the v0.20.x series, when UTC is a timezone in a Series/DataFrame/Index (GH16608)
- Bug in Series construction when passing a Series with dtype='category' (GH16524).
- Bug in DataFrame.astype() when passing a Series as the dtype kwarg. (GH16717).
Indexing

- Bug in `Float64Index` causing an empty array instead of `None` to be returned from `.get(np.nan)` on a Series whose index did not contain any NaNs (GH8569)
- Bug in `MultiIndex.isin` causing an error when passing an empty iterable (GH16777)
- Fixed a bug in a slicing DataFrame/Series that have a `TimedeltaIndex` (GH16637)

I/O

- Bug in `read_csv()` in which files weren’t opened as binary files by the C engine on Windows, causing EOF characters mid-field, which would fail (GH16039, GH16559, GH16675)
- Bug in `read_hdf()` in which reading a Series saved to an HDF file in ‘fixed’ format fails when an explicit mode='r' argument is supplied (GH16583)
- Bug in `DataFrame.to_latex()` where `bold_rows` was wrongly specified to be `True` by default, whereas in reality row labels remained non-bold whatever parameter provided. (GH16707)
- Fixed an issue with `DataFrame.style()` where generated element ids were not unique (GH16780)
- Fixed loading a DataFrame with a PeriodIndex, from a format='fixed' HDFStore, in Python 3, that was written in Python 2 (GH16781)

Plotting

- Fixed regression that prevented RGB and RGBA tuples from being used as color arguments (GH16233)
- Fixed an issue with `DataFrame.plot.scatter()` that incorrectly raised a `KeyError` when categorical data is used for plotting (GH16199)

Reshaping

- `PeriodIndex/TimedeltaIndex.join` was missing the `sort=` kwarg (GH16541)
- Bug in joining on a `MultiIndex` with a category dtype for a level (GH16627).
- Bug in `merge()` when merging/joining with multiple categorical columns (GH16767)

Categorical

- Bug in `DataFrame.sort_values` not respecting the `kind` parameter with categorical data (GH16793)
Contributors

A total of 20 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Bran Yang
• Chris
• Chris Kerr +
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6.7.2 v0.20.2 (June 4, 2017)

{{ header }}

This is a minor bug-fix release in the 0.20.x series and includes some small regression fixes, bug fixes and performance improvements. We recommend that all users upgrade to this version.

What’s new in v0.20.2

• Enhancements
• Performance improvements
• Bug fixes
  – Conversion
  – Indexing
  – I/O
Enhancements

- Series provides a to_latex method (GH16180)
- A new groupby method ngroup(), parallel to the existing cumcount(), has been added to return the group order (GH11642); see here.

Performance improvements

- Performance regression fix when indexing with a list-like (GH16285)
- Performance regression fix for MultiIndexes (GH16319, GH16346)
- Improved performance of .clip() with scalar arguments (GH15400)
- Improved performance of groupby with categorical groupers (GH16413)
- Improved performance of MultiIndex.remove_unused_levels() (GH16556)

Bug fixes

- Silenced a warning on some Windows environments about “tput: terminal attributes: No such device or address” when detecting the terminal size. This fix only applies to python 3 (GH16496)
- Bug in using pathlib.Path or py.path.local objects with io functions (GH16291)
- Bug in Index.symmetric_difference() on two equal MultiIndex’s, results in a TypeError (GH13490)
- Bug in DataFrame.update() with overwrite=False and NaN values (GH15593)
- Passing an invalid engine to read_csv() now raises an informative ValueError rather than UnboundLocalError. (GH16511)
- Bug in unique() on an array of tuples (GH16519)
- Bug in cut() when labels are set, resulting in incorrect label ordering (GH16459)
- Fixed a compatibility issue with IPython 6.0’s tab completion showing deprecation warnings on Categoricals (GH16409)
Conversion

- **Bug in to_numeric()** in which empty data inputs were causing a segfault of the interpreter (GH16302)
- Silence numpy warnings when broadcasting DataFrame to Series with comparison ops (GH16378, GH16306)

Indexing

- **Bug in DataFrame.reset_index(level=)** with single level index (GH16263)
- Bug in partial string indexing with a monotonic, but not strictly-monotonic, index incorrectly reversing the slice bounds (GH16515)
- **Bug in MultiIndex.remove_unused_levels()** that would not return a MultiIndex equal to the original. (GH16556)

I/O

- **Bug in read_csv()** when comment is passed in a space delimited text file (GH16472)
- **Bug in read_csv()** not raising an exception with nonexistent columns in usecols when it had the correct length (GH14671)
- Bug that would force importing of the clipboard routines unnecessarily, potentially causing an import error on startup (GH16288)
- Bug that raised IndexError when HTML-rendering an empty DataFrame (GH15953)
- **Bug in read_csv()** in which tarfile object inputs were raising an error in Python 2.x for the C engine (GH16530)
- **Bug where DataFrame.to_html()** ignored the index_names parameter (GH16493)
- **Bug where pd.read_hdf()** returns numpy strings for index names (GH13492)
- **Bug in HDFStore.select_as_multiple()** where start/stop arguments were not respected (GH16209)

Plotting

- **Bug in DataFrame.plot** with a single column and a list-like color (GH3486)
- **Bug in plot where NaT in DatetimeIndex results in Timestamp.min** (GH12405)
- **Bug in DataFrame.boxplot** where figsize keyword was not respected for non-grouped boxplots (GH11959)
Groupby/resample/rolling

- Bug in creating a time-based rolling window on an empty DataFrame (GH15819)
- Bug in rolling.cov() with offset window (GH16058)
- Bug in .resample() and .groupby() when aggregating on integers (GH16361)

Sparse

- Bug in construction of SparseDataFrame from scipy.sparse.dok_matrix (GH16179)

Reshaping

- Bug in DataFrame.stack with unsorted levels in MultiIndex columns (GH16323)
- Bug in pd.wide_to_long() where no error was raised when i was not a unique identifier (GH16382)
- Bug in Series.isin(…) with a list of tuples (GH16394)
- Bug in construction of a DataFrame with mixed dtypes including an all-NaT column. (GH16395)
- Bug in DataFrame.agg() and Series.agg() with aggregating on non-callable attributes (GH16405)

Numeric

- Bug in .interpolate(), where limit_direction was not respected when limit=None (default) was passed (GH16282)

Categorical

- Fixed comparison operations considering the order of the categories when both categoricals are unordered (GH16014)

Other

- Bug in DataFrame.drop() with an empty-list with non-unique indices (GH16270)

Contributors

A total of 34 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Aaron Barber +
- Andrew +
- Becky Sweger +
- Christian Prinoth +
- Christian Stade-Schuldt +
- DSM
6.7.3 v0.20.1 (May 5, 2017)

This is a major release from 0.19.2 and includes a number of API changes, deprecations, new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

Highlights include:

- New `.agg()` API for Series/DataFrame similar to the groupby-rolling-resample API’s, see here
• Integration with the feather-format, including a new top-level `pd.read_feather()` and `DataFrame.to_feather()` method, see here.

• The `.ix` indexer has been deprecated, see here

• Panel has been deprecated, see here

• Addition of an `IntervalIndex` and `Interval` scalar type, see here

• Improved user API when grouping by index levels in `.groupby()`, see here

• Improved support for `UInt64` dtypes, see here

• A new orient for JSON serialization, `orient='table'`, that uses the Table Schema spec and that gives the possibility for a more interactive repr in the Jupyter Notebook, see here

• Experimental support for exporting styled DataFrames (`DataFrame.style`) to Excel, see here

• Window binary corr/cov operations now return a MultiIndexed `DataFrame` rather than a `Panel`, as `Panel` is now deprecated, see here

• Support for S3 handling now uses `s3fs`, see here

• Google BigQuery support now uses the `pandas-gbq` library, see here

**Warning:** Pandas has changed the internal structure and layout of the code base. This can affect imports that are not from the top-level `pandas.*` namespace, please see the changes here.

Check the API Changes and deprecations before updating.

**Note:** This is a combined release for 0.20.0 and 0.20.1. Version 0.20.1 contains one additional change for backwards-compatibility with downstream projects using pandas’ `utils` routines. (GH16250)

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**What’s new in v0.20.0**

• **New features**
  
  - `agg` API for `DataFrame/Series`
  
  - `dtype` keyword for data IO
  
  - `.to_datetime()` has gained an `origin` parameter
  
  - Groupby enhancements
  
  - Better support for compressed URLs in `read_csv`
  
  - Pickle file I/O now supports compression
  
  - `UInt64` support improved
  
  - `GroupBy` on categoricals
  
  - Table schema output
  
  - `SciPy` sparse matrix from/to `SparseDataFrame`
  
  - Excel output for styled DataFrames
  
  - `IntervalIndex`
- Other enhancements

- Backwards incompatible API changes
  - Possible incompatibility for HDF5 formats created with pandas < 0.13.0
  - Map on Index types now return other Index types
  - Accessing datetime fields of Index now return Index
  - pd.unique will now be consistent with extension types
  - S3 file handling
  - Partial string indexing changes
  - Concat of different float dtypes will not automatically upcast
  - Pandas Google BigQuery support has moved
  - Memory usage for Index is more accurate
  - DataFrame.sort_index changes
  - Groupby describe formatting
  - Window binary corr/cov operations return a MultiIndex DataFrame
  - HDFStore where string comparison
  - Index.intersection and inner join now preserve the order of the left Index
  - Pivot table always returns a DataFrame
  - Other API changes

- Reorganization of the library: privacy changes
  - Modules privacy has changed
    - pandas.errors
    - pandas.testing
    - pandas.plotting
  - Other Development Changes

- Deprecations
  - Deprecate .ix
  - Deprecate Panel
  - Deprecate groupby.agg() with a dictionary when renaming
  - Deprecate .plotting
  - Other deprecations

- Removal of prior version deprecations/changes

- Performance improvements

- Bug fixes
  - Conversion
  - Indexing
New features

agg API for DataFrame/Series

Series & DataFrame have been enhanced to support the aggregation API. This is a familiar API from groupby, window operations, and resampling. This allows aggregation operations in a concise way by using `agg()` and `transform()`. The full documentation is here (GH1623).

Here is a sample

```python
In [1]: df = pd.DataFrame(np.random.randn(10, 3), columns=['A', 'B', 'C'],
   ...: index=pd.date_range('1/1/2000', periods=10))
   ...
   ...

In [2]: df.iloc[3:7] = np.nan

In [3]: df
Out[3]:
     A      B      C
2000-01-01 -1.392054 1.153922 1.181944
2000-01-02  0.391371 -0.881047  0.295080
2000-01-03  1.863801 -1.712274 -1.407085
2000-01-04 nan     nan     nan
2000-01-05 nan     nan     nan
2000-01-06 nan     nan     nan
2000-01-07 nan     nan     nan
2000-01-08  1.076541  0.363177  1.893680
2000-01-09 -0.485753  0.387674  0.023558
2000-01-10 -0.660230 -0.318685 -0.722662

[10 rows x 3 columns]
```

One can operate using string function names, callables, lists, or dictionaries of these.

Using a single function is equivalent to `.apply`

```python
In [4]: df.agg('sum')
Out[4]:
     A   B   C
0  0.793677 -1.007232  1.264515
Length: 3, dtype: float64
```
Multiple aggregations with a list of functions.

```python
In [5]: df.agg(['sum', 'min'])
Out[5]:
          A         B         C
       sum  0.793677 -1.007232  1.264515
      min -1.392054 -1.712274 -1.407085
[2 rows x 3 columns]
```

Using a dict provides the ability to apply specific aggregations per column. You will get a matrix-like output of all of the aggregators. The output has one column per unique function. Those functions applied to a particular column will be NaN:

```python
In [6]: df.agg({'A': ['sum', 'min'], 'B': ['min', 'max']})
Out[6]:
      A    B
     max NaN 1.153922
    min -1.392054 -1.712274
   sum  0.793677 NaN
[3 rows x 2 columns]
```

The API also supports a `.transform()` function for broadcasting results.

```python
In [7]: df.transform(['abs', lambda x: x - x.min()])
Out[7]:
       A     <lambda>     B     <lambda>    C     <lambda>
2000-01-01 1.392054 0.000000 1.153922 2.866196 1.181944 2.589029
2000-01-02 0.391371 1.783426 0.881047 0.831227 0.295080 1.702165
2000-01-03 1.863801 3.255855 1.712274 0.000000 1.407085 0.000000
2000-01-04 NaN     NaN     NaN     NaN     NaN     NaN
2000-01-05 NaN     NaN     NaN     NaN     NaN     NaN
2000-01-06 NaN     NaN     NaN     NaN     NaN     NaN
2000-01-07 NaN     NaN     NaN     NaN     NaN     NaN
2000-01-08 1.076541 2.468595 0.363177 2.075451 1.893680 3.300764
2000-01-09 0.485753 0.906301 0.387674 2.099948 0.023558 1.430642
2000-01-10 0.660230 0.731825 0.318685 1.393589 0.722662 0.684422
[10 rows x 6 columns]
```

When presented with mixed dtypes that cannot be aggregated, `.agg()` will only take the valid aggregations. This is similar to how groupby `.agg()` works. (GH15015)

```python
In [8]: df = pd.DataFrame({'A': [1, 2, 3],
                         'B': [1., 2., 3.],
                         'C': ['foo', 'bar', 'baz'],
                         'D': pd.date_range('20130101', periods=3)})
In [9]: df.dtypes
Out [9]:
A     int64
B     float64
C     object
D    datetime64[ns]
Length: 4, dtype: object
In [10]: df.agg(['min', 'sum'])
Out[10]:
   A  B  C  D
min 1  1.0  bar 2013-01-01
sum 6  6.0 foobarbaz  NaT
[2 rows x 4 columns]

dtype keyword for data IO

The 'python' engine for read_csv(), as well as the read_fwf() function for parsing fixed-width text files and read_excel() for parsing Excel files, now accept the dtype keyword argument for specifying the types of specific columns (GH14295). See the io docs for more information.

In [11]: data = "a  b

   1  2

   3  4"

In [12]: pd.read_fwf(StringIO(data)).dtypes
Out[12]:
a  int64
b  int64
Length: 2, dtype: object

In [13]: pd.read_fwf(StringIO(data), dtype={'a': 'float64', 'b': 'object'}).dtypes
Out[13]:
a  float64
b  object
Length: 2, dtype: object

to_datetime() has gained an origin parameter

to_datetime() has gained a new parameter, origin, to define a reference date from where to compute the resulting timestamps when parsing numerical values with a specific unit specified. (GH11276, GH11745)

For example, with 1960-01-01 as the starting date:

In [14]: pd.to_datetime([1, 2, 3], unit='D', origin=pd.Timestamp('1960-01-01'))
Out[14]: DatetimeIndex(['1960-01-02', '1960-01-03', '1960-01-04'], dtype='datetime64[ns]', freq=None)

The default is set at origin='unix', which defaults to 1970-01-01 00:00:00, which is commonly called ‘unix epoch’ or POSIX time. This was the previous default, so this is a backward compatible change.

In [15]: pd.to_datetime([1, 2, 3], unit='D')
Out[15]: DatetimeIndex(['1970-01-02', '1970-01-03', '1970-01-04'], dtype='datetime64[ns]', freq=None)
Groupby enhancements

Strings passed to `DataFrame.groupby()` as the by parameter may now reference either column names or index level names. Previously, only column names could be referenced. This allows to easily group by a column and index level at the same time. (GH5677)

```python
In [16]: arrays = [['bar', 'bar', 'baz', 'baz', 'foo', 'foo', 'qux', 'qux'],
              ['one', 'two', 'one', 'two', 'one', 'two', 'one', 'two']]

In [17]: index = pd.MultiIndex.from_arrays(arrays, names=['first', 'second'])

In [18]: df = pd.DataFrame({'A': [1, 1, 1, 1, 2, 2, 3, 3],
                        'B': np.arange(8),
                        index=index)

In [19]: df
Out[19]:
   A  B
first second
bar one 1 0
two 1 1
baz one 1 2
two 1 3
foo one 2 4
two 2 5
qux one 3 6
two 3 7
[8 rows x 2 columns]
```

```python
In [20]: df.groupby(['second', 'A']).sum()
Out[20]:
   B
second A
one 1 2
    2 4
    3 6
two 1 4
    2 5
    3 7
[6 rows x 1 columns]
```

Better support for compressed URLs in `read_csv`

The compression code was refactored (GH12688). As a result, reading dataframes from URLs in `read_csv()` or `read_table()` now supports additional compression methods: xz, bz2, and zip (GH14570). Previously, only gzip compression was supported. By default, compression of URLs and paths are now inferred using their file extensions. Additionally, support for bz2 compression in the python 2 C-engine improved (GH14874).

```python
In [21]: url = ('https://github.com/{repo}/raw/{branch}/{path}')
   ....: .format(repo='pandas-dev/pandas',
   ....:     branch='master',
(continues on next page)```
pandas: powerful Python data analysis toolkit, Release 1.0.1

(continued from previous page)

....: path='pandas/tests/io/parser/data/salaries.csv.bz2'))
....:

# default, infer compression
In [22]: df = pd.read_csv(url, sep='\t', compression='infer')

# explicitly specify compression
In [23]: df = pd.read_csv(url, sep='\t', compression='bz2')

In [24]: df.head(2)
Out[24]:
       S    X   E   M
0  13876  1  1  1
1  11608  1  3  0

[2 rows x 4 columns]

Pickle file I/O now supports compression

read_pickle(), DataFrame.to_pickle() and Series.to_pickle() can now read from and write to compressed pickle files. Compression methods can be an explicit parameter or be inferred from the file extension. See the docs here.

In [25]: df = pd.DataFrame({'A': np.random.randn(1000),
                      'B': 'foo',
                      'C': pd.date_range('20130101', periods=1000, freq='s'))}

Using an explicit compression type

In [26]: df.to_pickle("data.pkl.compress", compression="gzip")

In [27]: rt = pd.read_pickle("data.pkl.compress", compression="gzip")

In [28]: rt.head()
Out[28]:
   A    B    C
0  0.177387 foo 2013-01-01 00:00:00
1  0.983513 foo 2013-01-01 00:00:01
2  0.023505 foo 2013-01-01 00:00:02
3  0.553777 foo 2013-01-01 00:00:03
4  0.353769 foo 2013-01-01 00:00:04

[5 rows x 3 columns]

The default is to infer the compression type from the extension (compression='infer'):

In [29]: df.to_pickle("data.pkl.gz")

In [30]: rt = pd.read_pickle("data.pkl.gz")

In [31]: rt.head()
Out[31]:
   A    B    C
0  0.177387 foo 2013-01-01 00:00:00

(continues on next page)
In [32]: df["A"].to_pickle("s1.pkl.bz2")

In [33]: rt = pd.read_pickle("s1.pkl.bz2")

In [34]: rt.head()
Out[34]:
    0  0.177387
    1  0.983513
    2  0.023505
    3  0.553777
    4  0.353769
Name: A, Length: 5, dtype: float64

UInt64 support improved

Pandas has significantly improved support for operations involving unsigned, or purely non-negative, integers. Previously, handling these integers would result in improper rounding or data-type casting, leading to incorrect results. Notably, a new numerical index, UInt64Index, has been created (GH14937)

• Bug in converting object elements of array-like objects to unsigned 64-bit integers (GH4471, GH14982)
• Bug in Series.unique() in which unsigned 64-bit integers were causing overflow (GH14721)
• Bug in DataFrame construction in which unsigned 64-bit integer elements were being converted to objects (GH14881)
• Bug in pd.read_csv() in which unsigned 64-bit integer elements were being improperly converted to the wrong data types (GH14983)
• Bug in pd.unique() in which unsigned 64-bit integers were causing overflow (GH14915)
• Bug in pd.value_counts() in which unsigned 64-bit integers were being erroneously truncated in the output (GH14934)
GroupBy on categoricals

In previous versions, .groupby(..., sort=False) would fail with a ValueError when grouping on a categorical series with some categories not appearing in the data. (GH13179)

```python
In [38]: chromosomes = np.r_[np.arange(1, 23).astype(str), ['X', 'Y']]

In [39]: df = pd.DataFrame(
    ...:     {  
    ...:         'A': np.random.randint(100),  
    ...:         'B': np.random.randint(100),  
    ...:         'C': np.random.randint(100),  
    ...:         'chromosomes': pd.Categorical(np.random.choice(chromosomes, 100),  
    ...:             categories=chromosomes,  
    ...:             ordered=True)}

In [40]: df
Out[40]:

    A  B  C  chromosomes
  0  64  56  54       1
  1  64  56  54       Y
  2  64  56  54       Y
  3  64  56  54       Y
  4  64  56  54      11
   ... ... ... ... ...
 95  64  56  54      14
 96  64  56  54      10
 97  64  56  54      13
 98  64  56  54      18
 99  64  56  54       8

[100 rows x 4 columns]
```

Previous behavior:

```python
In [3]: df[df.chromosomes != '1'].groupby('chromosomes', sort=False).sum()  
---------------------------------------------------------------------------  
ValueError: items in new_categories are not the same as in old categories
```

New behavior:

```python
In [41]: df[df.chromosomes != '1'].groupby('chromosomes', sort=False).sum()  
Out[41]:

     A  B  C
chromosomes
  2   128 112 108
  3   128 112 108
  4   256 224 216
  5   256 224 216
  6   384 336 324
  7   192 168 162
  8   192 168 162
  9   384 336 324
 10   192 168 162
 11   192 168 162
 12   256 224 216
 13   320 280 270
```

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The new orient 'table' for DataFrame.to_json() will generate a Table Schema compatible string representation of the data.

```
In [42]: df = pd.DataFrame(  
    ....:     {'A': [1, 2, 3],  
    ....:     'B': ['a', 'b', 'c'],  
    ....:     'C': pd.date_range('2016-01-01', freq='d', periods=3)},  
    ....:     index=pd.Index(range(3), name='idx'))

In [43]: df
Out[43]:
A  B  C
idx
0 1  a 2016-01-01
1 2  b 2016-01-02
2 3  c 2016-01-03
[3 rows x 3 columns]

In [44]: df.to_json(orient='table')
Out[44]: '{"schema":{"fields":[{"name":"idx","type":"integer"},{"name":"A","type":"integer"},{"name":"B","type":"string"},{"name":"C","type":"datetime"}],"primaryKey":null},"pandas_version":"0.20.0"},"data":[{"idx":0,"A":1,"B":"a","C":"2016-01-01T00:00:00.000Z"},{"idx":1,"A":2,"B":"b","C":"2016-01-02T00:00:00.000Z"},{"idx":2,"A":3,"B":"c","C":"2016-01-03T00:00:00.000Z"}]}'
```

See [IO: Table Schema](#) for more information.

Additionally, the repr for DataFrame and Series can now publish this JSON Table schema representation of the Series or DataFrame if you are using IPython (or another frontend like nteract using the Jupyter messaging protocol). This gives frontends like the Jupyter notebook and nteract more flexibility in how they display pandas objects, since they have more information about the data. You must enable this by setting the display.html.table_schema option to True.
SciPy sparse matrix from/to SparseDataFrame

Pandas now supports creating sparse dataframes directly from `scipy.sparse.spmatrix` instances. See the documentation for more information. (GH4343)

All sparse formats are supported, but matrices that are not in COOrdinate format will be converted, copying data as needed.

```python
from scipy.sparse import csr_matrix
arr = np.random.random(size=(1000, 5))
arr[arr < .9] = 0
sp_arr = csr_matrix(arr)
sdf = pd.SparseDataFrame(sp_arr)
sdf
```

To convert a SparseDataFrame back to sparse SciPy matrix in COO format, you can use:

```python
sdf.to_coo()
```

Excel output for styled DataFrames

Experimental support has been added to export DataFrame.style formats to Excel using the openpyxl engine. (GH15530)

For example, after running the following, `styled.xlsx` renders as below:

```python
In [45]: np.random.seed(24)
In [46]: df = pd.DataFrame({'A': np.linspace(1, 10, 10)})
In [47]: df = pd.concat([df, pd.DataFrame(np.random.RandomState(24).randn(10, 4),
                        columns=list('BCDE'))],
                      axis=1)
In [48]: df.iloc[0, 2] = np.nan
In [49]: df
Out[49]:
   A    B    C    D    E
0  1.0  1.329212  NaN -0.316280 -0.990810
1  2.0 -1.070816 -1.438713  0.564417  0.295722
2  3.0 -1.626404  0.219565  0.678805  1.889273
3  4.0  0.961538 -1.438713  0.564417  0.295722
4  5.0  0.961538  0.219565  0.678805  1.889273
5  6.0 -1.336936  0.562861  1.392855 -0.063328
6  7.0  0.121668  1.207603 -0.002040  1.627796
7  8.0  0.354493  1.037528 -0.385684  0.519818
8  9.0  1.686583 -1.325963  1.428984 -2.089354
9 10.0 -0.129820  0.631523 -0.586538  0.290720
[10 rows x 5 columns]
In [50]: styled = (df.style
.....:     .applymap(lambda val: 'color: %s' % 'red' if val < 0 else 'black'))
(continues on next page)
In [51]: styled.to_excel('styled.xlsx', engine='openpyxl')

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.329212</td>
<td>-0.31628</td>
<td>-0.99081</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>-1.070816</td>
<td>-1.438713</td>
<td>0.564417</td>
<td>0.295722</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-1.626404</td>
<td>0.219565</td>
<td>0.678805</td>
<td>1.889273</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>0.104011</td>
<td>-0.481165</td>
<td>0.850229</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>1.453425</td>
<td>1.057737</td>
<td>0.165562</td>
<td>0.515018</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-1.336936</td>
<td>0.562861</td>
<td>1.392855</td>
<td>-0.063328</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.121668</td>
<td>1.207603</td>
<td>-0.00204</td>
<td>1.627796</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0.354493</td>
<td>1.037528</td>
<td>-0.385684</td>
<td>0.519818</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1.686583</td>
<td>-1.325963</td>
<td>1.428984</td>
<td>-2.089354</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>-0.12982</td>
<td>0.631523</td>
<td>-0.586538</td>
<td>0.29072</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See the *Style documentation* for more detail.

**IntervalIndex**

pandas has gained an IntervalIndex with its own dtype, interval as well as the Interval scalar type. These allow first-class support for interval notation, specifically as a return type for the categories in cut() and qcut(). The IntervalIndex allows some unique indexing, see the *docs*. (GH7640, GH8625)

**Warning**: These indexing behaviors of the IntervalIndex are provisional and may change in a future version of pandas. Feedback on usage is welcome.

Previous behavior:
The returned categories were strings, representing Intervals

```
In [1]: c = pd.cut(range(4), bins=2)
```

```
In [2]: c
Out[2]:
[(-0.003, 1.5], (-0.003, 1.5], (1.5, 3], (1.5, 3]]
Categories (2, object): [(-0.003, 1.5] < (1.5, 3]]
```

```
In [3]: c.categories
Out[3]: Index(["(-0.003, 1.5]", "(1.5, 3]"], dtype='object')
```

New behavior:

```
In [52]: c = pd.cut(range(4), bins=2)
```

```
In [53]: c
Out[53]:
```
Furthermore, this allows one to bin other data with these same bins, with NaN representing a missing value similar to other dtypes.

```python
In [55]: pd.cut([0, 3, 1, 1], bins=c.categories)
Out[55]:
[(-0.003, 1.5], (1.5, 3.0], NaN, (-0.003, 1.5])
Categories (2, interval[float64]): [(-0.003, 1.5] < (1.5, 3.0])
```

An IntervalIndex can also be used in Series and DataFrame as the index.

```python
In [56]: df = pd.DataFrame({'A': range(4),
                        'B': pd.cut([0, 3, 1, 1], bins=c.categories)}).set_index('B')

In [57]: df
Out[57]:
       A  B
(-0.003, 1.5]  0
(1.5, 3.0]    1
(-0.003, 1.5]  2
(-0.003, 1.5]  3

[4 rows x 1 columns]
```

Selecting via a specific interval:

```python
In [58]: df.loc[pd.Interval(1.5, 3.0)]
Out[58]:
    A
Name: (1.5, 3.0], Length: 1, dtype: int64
```

Selecting via a scalar value that is contained in the intervals.

```python
In [59]: df.loc[0]
Out[59]:
       A  B
(-0.003, 1.5]  0
(-0.003, 1.5]  2
(-0.003, 1.5]  3

[3 rows x 1 columns]
```
Other enhancements

- DataFrame.rolling() now accepts the parameter `closed='right'|'left'|'both'|'neither'` to choose the rolling window-endpoint closedness. See the documentation (GH13965).
- Integration with the feather-format, including a new top-level `pd.read_feather()` and `DataFrame.to_feather()` method, see here.
- Series.str.replace() now accepts a callable, as replacement, which is passed to `re.sub` (GH15055).
- Series.str.replace() now accepts a compiled regular expression as a pattern (GH15446).
- Series.sort_index accepts parameters `kind` and `na_position` (GH13589, GH14444).
- DataFrame and DataFrame.groupby() have gained a `nunique()` method to count the distinct values over an axis (GH14336, GH15197).
- DataFrame has gained a `melt()` method, equivalent to `pd.melt()`, for unpivoting from a wide to long format (GH12640).
- `pd.read_excel()` now preserves sheet order when using `sheetname=None` (GH9930).
- Multiple offset aliases with decimal points are now supported (e.g. `0.5min` is parsed as `30s`) (GH8419).
- `.isnull()` and `.notnull()` have been added to Index object to make them more consistent with the Series API (GH15300).
- New `UnsortedIndexError` (subclass of `KeyError`) raised when indexing/slicing into an unsorted MultiIndex (GH11897). This allows differentiation between errors due to lack of sorting or an incorrect key. See here.
- MultiIndex has gained a `.to_frame()` method to convert to a DataFrame (GH12397).
- `pd.cut` and `pd.qcut` now support datetime64 and timedelta64 dtypes (GH14714, GH14798).
- `pd.qcut` has gained the `duplicates='raise'|'drop'` option to control whether to raise on duplicated edges (GH7751).
- Series provides a `to_excel` method to output Excel files (GH8825).
- The `usecols` argument in `pd.read_csv()` now accepts a callable function as a value (GH14154).
- The `skiprows` argument in `pd.read_csv()` now accepts a callable function as a value (GH10882).
- The `nrows` and `chunksize` arguments in `pd.read_csv()` are supported if both are passed (GH6774, GH15755).
- DataFrame.plot now prints a title above each subplot if `subplots=True` and `title` is a list of strings (GH14753).
- DataFrame.plot can pass the matplotlib 2.0 default color cycle as a single string as color parameter, see here. (GH15516).
- Series.interpolate() now supports timedelta as an index type with method='time' (GH6424).
- Addition of a `level` keyword to DataFrame/Series.rename to rename labels in the specified level of a MultiIndex (GH4160).
- DataFrame.reset_index() will now interpret a tuple `index.name` as a key spanning across levels of columns, if this is a MultiIndex (GH16164).
- Timedelta.isoformat method added for formatting TimeDeltas as an ISO 8601 duration. See the Timedelta docs (GH15136).
- `.select_dtypes()` now allows the string `datetimetz` to generically select datetimes with tz (GH14910).
• The `.to_latex()` method will now accept `multicolumn` and `multirow` arguments to use the accompanying LaTeX enhancements.

• `pd.merge_asof()` gained the option `direction='backward' | 'forward' | 'nearest'` (GH14887)

• Series/DataFrame.asfreq() have gained a `fill_value` parameter, to fill missing values (GH3715).

• Series/DataFrame.resample.asfreq have gained a `fill_value` parameter, to fill missing values during resampling (GH3715).

• `pandas.util.hash_pandas_object()` has gained the ability to hash a MultiIndex (GH15224)

• Series/DataFrame.squeeze() have gained the `axis` parameter. (GH15339)

• DataFrame.to_excel() has a new `freeze_panes` parameter to turn on Freeze Panes when exporting to Excel (GH15160)

• `pd.read_html()` will parse multiple header rows, creating a MultiIndex header. (GH13434).

• HTML table output skips `colspan` or `rowspan` attribute if equal to 1. (GH15403)

• `pandas.io.formats.style.Styler` template now has blocks for easier extension, see the example notebook (GH15649)

• `Styler.render()` now accepts `**kwargs` to allow user-defined variables in the template (GH15649)

• Compatibility with Jupyter notebook 5.0; MultiIndex column labels are left-aligned and MultiIndex row-labels are top-aligned (GH15379)

• TimedeltaIndex now has a custom date-tick formatter specifically designed for nanosecond level precision (GH8711)

• `pd.api.types.union_categoricals` gained the `ignore_ordered` argument to allow ignoring the ordered attribute of unioned categoricals (GH13410). See the categorical union docs for more information.

• DataFrame.to_latex() and DataFrame.to_string() now allow optional header aliases. (GH15536)

• Re-enable the `parse_dates` keyword of `pd.read_excel()` to parse string columns as dates (GH14326)

• Added `.empty` property to subclasses of Index. (GH15270)

• Enabled floor division for Timedelta and TimedeltaIndex (GH15828)

• `pandas.io.json.json_normalize()` gained the option `errors='ignore' | 'raise'`; the default is `errors='raise'` which is backward compatible. (GH14583)

• `pandas.io.json.json_normalize()` with an empty list will return an empty DataFrame (GH15534)

• `pandas.io.json.json_normalize()` has gained a `sep` option that accepts `str` to separate joined fields; the default is `"."`, which is backward compatible. (GH14883)

• MultiIndex.remove_unused_levels() has been added to facilitate removing unused levels. (GH15694)

• `pd.read_csv()` will now raise a `ParserError` error whenever any parsing error occurs (GH15913, GH15925)

• `pd.read_csv()` now supports the `error_bad_lines` and `warn_bad_lines` arguments for the Python parser (GH15925)

• The `display.show_dimensions` option can now also be used to specify whether the length of a Series should be shown in its repr (GH7117).
pandas: powerful Python data analysis toolkit, Release 1.0.1

- `parallel_coordinates()` has gained a `sort_labels` keyword argument that sorts class labels and the colors assigned to them (GH15908)
- Options added to allow one to turn on/off using `bottleneck` and `numexpr`, see `here` (GH16157)
- `DataFrame.style.bar()` now accepts two more options to further customize the bar chart. Bar alignment is set with `align='left' | 'mid' | 'zero'`, the default is “left”, which is backward compatible; You can now pass a list of `color=[color_negative, color_positive]` (GH14757)

Backwards incompatible API changes

Possible incompatibility for HDF5 formats created with pandas < 0.13.0

`pd.TimeSeries` was deprecated officially in 0.17.0, though has already been an alias since 0.13.0. It has been dropped in favor of `pd.Series` (GH15098).

This may cause HDF5 files that were created in prior versions to become unreadable if `pd.TimeSeries` was used. This is most likely to be for pandas < 0.13.0. If you find yourself in this situation. You can use a recent prior version of pandas to read in your HDF5 files, then write them out again after applying the procedure below.

```python
In [2]: s = pd.TimeSeries([1, 2, 3], index=pd.date_range('20130101', periods=3))
In [3]: s
Out[3]:
2013-01-01 1
2013-01-02 2
2013-01-03 3
Freq: D, dtype: int64
```

```python
In [4]: type(s)
Out[4]: pandas.core.series.TimeSeries
```

```python
In [5]: s = pd.Series(s)
In [6]: s
Out[6]:
2013-01-01 1
2013-01-02 2
2013-01-03 3
Freq: D, dtype: int64
```

```python
In [7]: type(s)
Out[7]: pandas.core.series.Series
```

Map on Index types now return other Index types

map on an Index now returns an Index, not a numpy array (GH12766)

```python
In [60]: idx = pd.Index([1, 2])
In [61]: idx
Out[61]: Int64Index([1, 2], dtype='int64')
In [62]: mi = pd.MultiIndex.from_tuples([(1, 2), (2, 4)])
```

(continues on next page)
In [63]: mi
Out[63]:
MultiIndex([(1, 2),
            (2, 4)],
          )

Previous behavior:

In [5]: idx.map(lambda x: x * 2)
Out[5]: array([2, 4])

In [6]: idx.map(lambda x: (x, x * 2))
Out[6]: array([(1, 2), (2, 4)], dtype=object)

In [7]: mi.map(lambda x: x)
Out[7]: array([(1, 2), (2, 4)], dtype=object)

In [8]: mi.map(lambda x: x[0])
Out[8]: array([1, 2])

New behavior:

In [64]: idx.map(lambda x: x * 2)
Out[64]: Int64Index([2, 4], dtype='int64')

In [65]: idx.map(lambda x: (x, x * 2))
Out[65]: MultiIndex([(1, 2),
               (2, 4)],
           )

In [66]: mi.map(lambda x: x)
Out[66]: MultiIndex([(1, 2),
                  (2, 4)],
               )

In [67]: mi.map(lambda x: x[0])
Out[67]: Int64Index([1, 2], dtype='int64')

map on a Series with datetime64 values may return int64 dtypes rather than int32

In [68]: s = pd.Series(pd.date_range('2011-01-02T00:00', '2011-01-02T02:00', freq='H').tz_localize('Asia/Tokyo'))

In [69]: s
Out[69]:
0  2011-01-02 00:00:00+09:00
1  2011-01-02 01:00:00+09:00
2  2011-01-02 02:00:00+09:00
Length: 3, dtype: datetime64[ns, Asia/Tokyo]

Previous behavior:

In [9]: s.map(lambda x: x.hour)
Out[9]: (continues on next page)
New behavior:

```python
In [70]: s.map(lambda x: x.hour)
Out[70]:
0 0
1 1
2 2
Length: 3, dtype: int64
```

Accessing datetime fields of Index now return Index

The datetime-related attributes (see here for an overview) of `DatetimeIndex`, `PeriodIndex` and `TimedeltaIndex` previously returned numpy arrays. They will now return a new `Index` object, except in the case of a boolean field, where the result will still be a boolean ndarray. (GH15022)

Previous behaviour:

```python
In [1]: idx = pd.date_range("2015-01-01", periods=5, freq='10H')
In [2]: idx.hour
Out[2]: array([ 0, 10, 20, 6, 16], dtype=int32)
```

New behavior:

```python
In [71]: idx = pd.date_range("2015-01-01", periods=5, freq='10H')
In [72]: idx.hour
Out[72]: Int64Index([0, 10, 20, 6, 16], dtype='int64')
```

This has the advantage that specific `Index` methods are still available on the result. On the other hand, this might have backward incompatibilities: e.g. compared to numpy arrays, `Index` objects are not mutable. To get the original ndarray, you can always convert explicitly using `np.asarray(idx.hour)`.

`pd.unique` will now be consistent with extension types

In prior versions, using `Series.unique()` and `pandas.unique()` on `Categorical` and tz-aware data-types would yield different return types. These are now made consistent. (GH15903)

- Datetime tz-aware
  Previous behaviour:

```python
# Series
In [5]: pd.Series([pd.Timestamp('20160101', tz='US/Eastern'),
...:   pd.Timestamp('20160101', tz='US/Eastern')]).unique()
Out[5]: array([Timestamp('2016-01-01 00:00:00-0500', tz='US/Eastern')],
    dtype=object)
In [6]: pd.unique(pd.Series([pd.Timestamp('20160101', tz='US/Eastern'),
...:   pd.Timestamp('20160101', tz='US/Eastern')]),
```

(continues on next page)
...:         pd.Timestamp('20160101', tz='US/Eastern'))
Out[6]:    array(['2016-01-01T05:00:00.000000000'], dtype='datetime64[ns]')

# Index
In [7]:     pd.Index([pd.Timestamp('20160101', tz='US/Eastern'),
...:                pd.Timestamp('20160101', tz='US/Eastern')]).unique()
Out[7]:   DatetimeIndex(['2016-01-01 00:00:00-05:00'], dtype='datetime64[ns, US/Eastern]', freq=None)

In [8]:    pd.unique([pd.Timestamp('20160101', tz='US/Eastern'),
...:                pd.Timestamp('20160101', tz='US/Eastern')])
Out[8]:   array(['2016-01-01T05:00:00.000000000'], dtype='datetime64[ns]')

New behavior:

# Series, returns an array of Timestamp tz-aware
In [73]:   pd.Series([pd.Timestamp(r'20160101', tz=r'US/Eastern'),
...:              pd.Timestamp(r'20160101', tz=r'US/Eastern')]).unique()
Out[73]:  <DatetimArray>
          ['2016-01-01 00:00:00-05:00']
Length: 1, dtype: datetime64[ns, US/Eastern]

In [74]:   pd.unique(pd.Series([pd.Timestamp('20160101', tz='US/Eastern'),
...:                        pd.Timestamp('20160101', tz='US/Eastern')]))
Out[74]:  <DatetimArray>
          ['2016-01-01 00:00:00-05:00']
Length: 1, dtype: datetime64[ns, US/Eastern]

# Index, returns a DatetimeIndex
In [75]:   pd.Index([pd.Timestamp('20160101', tz='US/Eastern'),
...:              pd.Timestamp('20160101', tz='US/Eastern')]).unique()
Out[75]:  DatetimeIndex(['2016-01-01 00:00:00-05:00'], dtype='datetime64[ns, US/Eastern]', freq=None)

In [76]:   pd.unique(pd.Index([pd.Timestamp('20160101', tz='US/Eastern'),
...:                        pd.Timestamp('20160101', tz='US/Eastern')]))
Out[76]:  DatetimeIndex(['2016-01-01 00:00:00-05:00'], dtype='datetime64[ns, US/Eastern]', freq=None)

• Categoricals

Previous behaviour:

In [1]:   pd.Series(list('baabc'), dtype='category').unique()
Out[1]:
[b, a, c]
Categories (3, object): [b, a, c]

In [2]:   pd.unique(pd.Series(list('baabc'), dtype='category'))
Out[2]:   array(['b', 'a', 'c'], dtype=object)

New behavior:
returns a Categorical

```
In [77]: pd.Series(list('baabc'), dtype='category').unique()
Out[77]:
[b, a, c]
Categories (3, object): [b, a, c]
```

```
In [78]: pd.unique(pd.Series(list('baabc'), dtype='category'))
Out[78]:
[b, a, c]
Categories (3, object): [b, a, c]
```

S3 file handling

pandas now uses `s3fs` for handling S3 connections. This shouldn’t break any code. However, since `s3fs` is not a required dependency, you will need to install it separately, like `boto` in prior versions of pandas. (GH11915).

Partial string indexing changes

*DatetimeIndex Partial String Indexing* now works as an exact match, provided that string resolution coincides with index resolution, including a case when both are seconds (GH14826). See *Slice vs. Exact Match* for details.

```
In [79]: df = pd.DataFrame({'a': [1, 2, 3]}, pd.DatetimeIndex(['2011-12-31 23:59:59',
                         ....: '2012-01-01 00:00:00',
                         ....: '2012-01-01 00:00:01
                         ...
                         -> ']))
   ....:

Previous behavior:

```
In [4]: df['2011-12-31 23:59:59']
Out[4]:
       a
2011-12-31 23:59:59   1

In [5]: df['a']['2011-12-31 23:59:59']
Out[5]:
2011-12-31 23:59:59   1
Name: a, dtype: int64
```

New behavior:

```
In [4]: df['2011-12-31 23:59:59']
KeyError: '2011-12-31 23:59:59'

In [5]: df['a']['2011-12-31 23:59:59']
Out[5]: 1
```
Concat of different float dtypes will not automatically upcast

Previously, `concat` of multiple objects with different float dtypes would automatically upcast results to a dtype of float64. Now the smallest acceptable dtype will be used (GH13247)

```python
In [80]: df1 = pd.DataFrame(np.array([1.0], dtype=np.float32, ndmin=2))
In [81]: df1.dtypes
Out[81]:
0  float32
Length: 1, dtype: object

In [82]: df2 = pd.DataFrame(np.array([np.nan], dtype=np.float32, ndmin=2))
In [83]: df2.dtypes
Out[83]:
0  float32
Length: 1, dtype: object
```

Previous behavior:

```python
In [7]: pd.concat([df1, df2]).dtypes
Out[7]:
0  float64
dtype: object
```

New behavior:

```python
In [84]: pd.concat([df1, df2]).dtypes
Out[84]:
0  float32
Length: 1, dtype: object
```

Pandas Google BigQuery support has moved

pandas has split off Google BigQuery support into a separate package `pandas-gbq`. You can `conda install pandas-gbq -c conda-forge` or `pip install pandas-gbq` to get it. The functionality of `read_gbq()` and `DataFrame.to_gbq()` remain the same with the currently released version of `pandas-gbq=0.1.4`. Documentation is now hosted here (GH15347)

Memory usage for Index is more accurate

In previous versions, showing `.memory_usage()` on a pandas structure that has an index, would only include actual index values and not include structures that facilitated fast indexing. This will generally be different for `Index` and `MultiIndex` and less-so for other index types. (GH15237)

Previous behavior:

```python
In [8]: index = pd.Index(['foo', 'bar', 'baz'])
In [9]: index.memory_usage(deep=True)
Out[9]: 180
In [10]: index.get_loc('foo')
```
(continues on next page)
Out[10]: 0
In [11]: index.memory_usage(deep=True)
Out[11]: 180

New behavior:

In [8]: index = pd.Index(['foo', 'bar', 'baz'])
In [9]: index.memory_usage(deep=True)
Out[9]: 180
In [10]: index.get_loc('foo')
Out[10]: 0
In [11]: index.memory_usage(deep=True)
Out[11]: 260

**DataFrame.sort_index changes**

In certain cases, calling `.sort_index()` on a MultiIndexed DataFrame would return the same DataFrame without seeming to sort. This would happen with a lexicographically sorted, but non-monotonic levels. (GH15622, GH15687, GH14015, GH13431, GH15797)

This is unchanged from prior versions, but shown for illustration purposes:

```python
In [85]: df = pd.DataFrame(np.arange(6), columns=['value'],
                   index=pd.MultiIndex.from_product([list('BA'), range(3)]))
In [86]: df
Out[86]:
   value
B  0  0
   1  1
   2  2
A  0  3
   1  4
   2  5
```

```
In [87]: df.index.is_lexsorted()
Out[87]: False
In [88]: df.index.is_monotonic
Out[88]: False
```

Sorting works as expected

```python
In [89]: df.sort_index()
Out[89]:
   value
A  0  3
```

(continues on next page)
In [90]: df.sort_index().index.is_lexsorted()
Out[90]: True

In [91]: df.sort_index().index.is_monotonic
Out[91]: True

However, this example, which has a non-monotonic 2nd level, doesn’t behave as desired.

In [92]: df = pd.DataFrame({'value': [1, 2, 3, 4]},
                      index=pd.MultiIndex([['a', 'b'], ['bb', 'aa']],
                              [[0, 0, 1, 1], [0, 1, 0, 1]])

In [93]: df
Out[93]:
   value
  a bb  1
  aa  2
  b bb  3
  aa  4

Previous behavior:

In [11]: df.sort_index()
Out[11]:
   value
  a bb  1
  aa  2
  b bb  3
  aa  4

In [14]: df.sort_index().index.is_lexsorted()
Out[14]: True

In [15]: df.sort_index().index.is_monotonic
Out[15]: False

New behavior:

In [94]: df.sort_index()
Out[94]:
   value
  a aa  2
  bb  1
  b aa  4
  bb  3
[4 rows x 1 columns]

In [95]: df.sort_index().index.is_lexsorted()
Out[95]: True

In [96]: df.sort_index().index.is_monotonic
Out[96]: True

**Groupby describe formatting**

The output formatting of `groupby.describe()` now labels the `describe()` metrics in the columns instead of the index. This format is consistent with `groupby.agg()` when applying multiple functions at once. (GH4792)

Previous behavior:

In [1]: df = pd.DataFrame({'A': [1, 1, 2, 2], 'B': [1, 2, 3, 4]})

In [2]: df.groupby('A').describe()
Out[2]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>count 2.000000</td>
</tr>
<tr>
<td></td>
<td>mean 1.500000</td>
</tr>
<tr>
<td></td>
<td>std 0.707107</td>
</tr>
<tr>
<td></td>
<td>min 1.000000</td>
</tr>
<tr>
<td></td>
<td>25% 1.250000</td>
</tr>
<tr>
<td></td>
<td>50% 1.500000</td>
</tr>
<tr>
<td></td>
<td>75% 1.750000</td>
</tr>
<tr>
<td></td>
<td>max 2.000000</td>
</tr>
<tr>
<td>2</td>
<td>count 2.000000</td>
</tr>
<tr>
<td></td>
<td>mean 3.500000</td>
</tr>
<tr>
<td></td>
<td>std 0.707107</td>
</tr>
<tr>
<td></td>
<td>min 3.000000</td>
</tr>
<tr>
<td></td>
<td>25% 3.250000</td>
</tr>
<tr>
<td></td>
<td>50% 3.500000</td>
</tr>
<tr>
<td></td>
<td>75% 3.750000</td>
</tr>
<tr>
<td></td>
<td>max 4.000000</td>
</tr>
</tbody>
</table>

In [3]: df.groupby('A').agg([np.mean, np.std, np.min, np.max])
Out[3]:

<table>
<thead>
<tr>
<th>B</th>
<th>mean</th>
<th>std</th>
<th>amin</th>
<th>amax</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>count</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1.5</td>
<td>0.707107</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>3.5</td>
<td>0.707107</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

New behavior:

In [97]: df = pd.DataFrame({'A': [1, 1, 2, 2], 'B': [1, 2, 3, 4]})

In [98]: df.groupby('A').describe()
Out[98]:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>count mean</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

(continues on next page)
Window binary corr/cov operations return a MultiIndex DataFrame

A binary window operation, like .corr() or .cov(), when operating on a .rolling(..),.expanding(..), or .ewm(..) object, will now return a 2-level MultiIndexed DataFrame rather than a Panel, as Panel is now deprecated, see here. These are equivalent in function, but a MultiIndexed DataFrame enjoys more support in pandas. See the section on Windowed Binary Operations for more information. (GH15677)
Retrieving a correlation matrix for a cross-section

HDFStore where string comparison

In previous versions most types could be compared to string column in a HDFStore usually resulting in an invalid comparison, returning an empty result frame. These comparisons will now raise a TypeError (GH15492)

Previous behavior:

New behavior:
Index.intersection and inner join now preserve the order of the left Index

Index.intersection() now preserves the order of the calling Index (left) instead of the other Index (right) (GH15582). This affects inner joins, DataFrame.join() and merge(), and the .align method.

- **Index.intersection**

```python
In [109]: left = pd.Index([2, 1, 0])
In [110]: left
Out[110]: Int64Index([2, 1, 0], dtype='int64')
In [111]: right = pd.Index([1, 2, 3])
In [112]: right
Out[112]: Int64Index([1, 2, 3], dtype='int64')

Previous behavior:

```python
In [4]: left.intersection(right)
Out[4]: Int64Index([1, 2], dtype='int64')
```

New behavior:

```python
In [113]: left.intersection(right)
Out[113]: Int64Index([2, 1], dtype='int64')
```

- **DataFrame.join and pd.merge**

```python
In [114]: left = pd.DataFrame({'a': [20, 10, 0]}, index=[2, 1, 0])
In [115]: left
Out[115]:
   a
0  0
1  10
2  20

[3 rows x 1 columns]
In [116]: right = pd.DataFrame({'b': [100, 200, 300]}, index=[1, 2, 3])
In [117]: right
Out[117]:
   b
0  100
1  200
2  300

[3 rows x 1 columns]

Previous behavior:

```python
In [4]: left.join(right, how='inner')
Out[4]:
   a   b
0  0  100
1  10  200
2  20
```

6.7. Version 0.20
New behavior:

```python
In [118]: left.join(right, how='inner')
Out[118]:
   a  b
2 20 200
1 10 100
[2 rows x 2 columns]
```

Pivot table always returns a DataFrame

The documentation for `pivot_table()` states that a `DataFrame` is always returned. Here a bug is fixed that allowed this to return a `Series` under certain circumstance. (GH4386)

```python
In [119]: df = pd.DataFrame({'col1': [3, 4, 5],
                      'col2': ['C', 'D', 'E'],
                      'col3': [1, 3, 9]})
.....:

In [120]: df
Out[120]:
     col1 col2 col3
0     3    C   1
1     4    D   3
2     5    E   9
[3 rows x 3 columns]

Previous behavior:

```python
In [2]: df.pivot_table('col1', index=['col3', 'col2'], aggfunc=np.sum)
Out[2]:
      col1
col3 col2
 1     C   3
 3     D   4
 9     E   5
Name: col1, dtype: int64
```

New behavior:

```python
In [121]: df.pivot_table('col1', index=['col3', 'col2'], aggfunc=np.sum)
Out[121]:
     col1
      col3 col2
 1  C     3
 3  D     4
 9  E     5
[3 rows x 1 columns]
```
Other API changes

- numexpr version is now required to be >= 2.4.6 and it will not be used at all if this requisite is not fulfilled (GH15213).
- CParserError has been renamed to ParserError in pd.read_csv() and will be removed in the future (GH12665)
- SparseArray.cumsum() and SparseSeries.cumsum() will now always return SparseArray and SparseSeries respectively (GH12855)
- DataFrame.applymap() with an empty DataFrame will return a copy of the empty DataFrame instead of a Series (GH8222)
- Series.map() now respects default values of dictionary subclasses with a __missing__ method, such as collections.Counter (GH15999)
- .loc has compat with .ix for accepting iterators, and NamedTuples (GH15120)
- interpolate() and fillna() will raise a ValueError if the limit keyword argument is not greater than 0. (GH9217)
- pd.read_csv() will now issue a ParserWarning whenever there are conflicting values provided by the dialect parameter and the user (GH14898)
- pd.read_csv() will now raise a ValueError for the C engine if the quote character is larger than than one byte (GH11592)
- inplace arguments now require a boolean value, else a ValueError is thrown (GH14189)
- pandas.api.types.is_datetime64_ns_dtype will now report True on a tz-aware dtype, similar to pandas.api.types.is_datetime64_any_dtype
- DataFrame.asof() will return a null filled Series instead the scalar NaN if a match is not found (GH15118)
- Specific support for copy.copy() and copy.deepcopy() functions on NDFrame objects (GH15444)
- Series.sort_values() accepts a one element list of bool for consistency with the behavior of DataFrame.sort_values() (GH15604)
- .merge() and .join() on category dtype columns will now preserve the category dtype when possible (GH10409)
- SparseDataFrame.default_fill_value will be 0, previously was nan in the return from pd.get_dummies(..., sparse=True) (GH15594)
- The default behaviour of Series.str.match has changed from extracting groups to matching the pattern. The extracting behaviour was deprecated since pandas version 0.13.0 and can be done with the Series.str.extract method (GH5224). As a consequence, the as_indexer keyword is ignored (no longer needed to specify the new behaviour) and is deprecated.
- NaT will now correctly report False for datetimelike boolean operations such as is_month_start (GH15781)
- NaT will now correctly return np.nan for Timedelta and Period accessors such as days and quarter (GH15782)
- NaT will now returns NaT for tz_localize and tz_convert methods (GH15830)
- DataFrame and Panel constructors with invalid input will now raise ValueError rather than PandasError, if called with scalar inputs and not axes (GH15541)
pandas: powerful Python data analysis toolkit, Release 1.0.1

- DataFrame and Panel constructors with invalid input will now raise `ValueError` rather than `pandas.core.common.PandasError`, if called with scalar inputs and not axes; The exception `PandasError` is removed as well. (GH15541)

- The exception `pandas.core.common.AmbiguousIndexError` is removed as it is not referenced (GH15541)

Reorganization of the library: privacy changes

Modules privacy has changed

Some formerly public python/c/c++/cython extension modules have been moved and/or renamed. These are all removed from the public API. Furthermore, the `pandas.core`, `pandas.compat`, and `pandas.util` top-level modules are now considered to be PRIVATE. If indicated, a deprecation warning will be issued if you reference these modules. (GH12588)

<table>
<thead>
<tr>
<th>Previous Location</th>
<th>New Location</th>
<th>Deprecated</th>
</tr>
</thead>
<tbody>
<tr>
<td>pandas.lib</td>
<td>pandas._libs.lib</td>
<td>X</td>
</tr>
<tr>
<td>pandas.tslib</td>
<td>pandas._libs.tslib</td>
<td>X</td>
</tr>
<tr>
<td>pandas.computation</td>
<td>pandas.core.computation</td>
<td>X</td>
</tr>
<tr>
<td>pandas.msgpack</td>
<td>pandas.io.msgpack</td>
<td></td>
</tr>
<tr>
<td>pandas.index</td>
<td>pandas._libs.index</td>
<td></td>
</tr>
<tr>
<td>pandas.algos</td>
<td>pandas._libs.algos</td>
<td></td>
</tr>
<tr>
<td>pandas.hashtable</td>
<td>pandas._libs.hashtable</td>
<td></td>
</tr>
<tr>
<td>pandas.indexes</td>
<td>pandas.core.indexes</td>
<td></td>
</tr>
<tr>
<td>pandas.json</td>
<td>pandas._libs.json / pandas.io.json</td>
<td>X</td>
</tr>
<tr>
<td>pandas.parser</td>
<td>pandas._libs.parsers</td>
<td>X</td>
</tr>
<tr>
<td>pandas.formats</td>
<td>pandas.io.formats</td>
<td></td>
</tr>
<tr>
<td>pandas.sparse</td>
<td>pandas.core.sparse</td>
<td></td>
</tr>
<tr>
<td>pandas.tools</td>
<td>pandas.core.reshape</td>
<td>X</td>
</tr>
<tr>
<td>pandas.types</td>
<td>pandas.core.dtypes</td>
<td>X</td>
</tr>
<tr>
<td>pandas.io.sas.saslib</td>
<td>pandas.io.sas._sas</td>
<td></td>
</tr>
<tr>
<td>pandas._join</td>
<td>pandas._libs.join</td>
<td></td>
</tr>
<tr>
<td>pandas._hash</td>
<td>pandas._libs.hashing</td>
<td></td>
</tr>
<tr>
<td>pandas._period</td>
<td>pandas._libs.period</td>
<td></td>
</tr>
<tr>
<td>pandas._sparse</td>
<td>pandas._libs.sparse</td>
<td></td>
</tr>
<tr>
<td>pandas._testing</td>
<td>pandas._libs.testing</td>
<td></td>
</tr>
<tr>
<td>pandas._window</td>
<td>pandas._libs.window</td>
<td></td>
</tr>
</tbody>
</table>

Some new subpackages are created with public functionality that is not directly exposed in the top-level namespace: `pandas.errors`, `pandas.plotting` and `pandas.testing` (more details below). Together with `pandas.api.types` and certain functions in the `pandas.io` and `pandas.tseries` submodules, these are now the public subpackages.

Further changes:

- The function `union_categoricals()` is now importable from `pandas.api.types`, formerly from `pandas.types.concat` (GH15998)

- The type import `pandas.tslib.NaTType` is deprecated and can be replaced by using `type(pandas.NaT)` (GH16146)

- The public functions in `pandas.tools.hashing` deprecated from that locations, but are now importable from `pandas.util` (GH16223)
• The modules in pandas.util: decorators, print_versions, doctools, validators, depr_module are now private. Only the functions exposed in pandas.util itself are public (GH16223)

pandas.errors

We are adding a standard public module for all pandas exceptions & warnings pandas.errors (GH14800). Previously these exceptions & warnings could be imported from pandas.core.common or pandas.io.common. These exceptions and warnings will be removed from the *.common locations in a future release. (GH15541)

The following are now part of this API:

```python
['DtypeWarning',
 'EmptyDataError',
 'OutOfBoundsDatetime',
 'ParserError',
 'ParserWarning',
 'PerformanceWarning',
 'UnsortedIndexWarning',
 'UnsupportedFunctionCall']
```

pandas.testing

We are adding a standard module that exposes the public testing functions in pandas.testing (GH9895). Those functions can be used when writing tests for functionality using pandas objects.

The following testing functions are now part of this API:

• testing.assert_frame_equal()
• testing.assert_series_equal()
• testing.assert_index_equal()

pandas.plotting

A new public pandas.plotting module has been added that holds plotting functionality that was previously in either pandas.tools.plotting or in the top-level namespace. See the deprecations sections for more details.

Other Development Changes

• Building pandas for development now requires cython >= 0.23 (GH14831)
• Require at least 0.23 version of cython to avoid problems with character encodings (GH14699)
• Switched the test framework to use pytest (GH13097)
• Reorganization of tests directory layout (GH14854, GH15707).
Deprecations

Deprecate `.ix`

The `.ix` indexer is deprecated, in favor of the more strict `.iloc` and `.loc` indexers. `.ix` offers a lot of magic on the inference of what the user wants to do. To wit, `.ix` can decide to index *positionally* OR via *labels*, depending on the data type of the index. This has caused quite a bit of user confusion over the years. The full indexing documentation is here. (GH14218)

The recommended methods of indexing are:

- `.loc` if you want to *label* index
- `.iloc` if you want to *positionally* index.

Using `.ix` will now show a DeprecationWarning with a link to some examples of how to convert code here.

```python
In [122]: df = pd.DataFrame({'A': [1, 2, 3],
                        'B': [4, 5, 6]},
                        index=list('abc'))

In [123]: df
Out[123]:
     A  B
a  1  4
b  2  5
c  3  6
[3 rows x 2 columns]

In [3]: df.ix[[0, 2], 'A']
Out[3]:
    a  
a  1
Name: A, dtype: int64

In [124]: df.loc[df.index[[0, 2]], 'A']
Out[124]:
    a  
a  1
c  3
Name: A, Length: 2, dtype: int64

In [125]: df.iloc[[0, 2], df.columns.get_loc('A')]
Out[125]:
    a  
a  1
c  3
Name: A, Length: 2, dtype: int64
```

Previous behavior, where you wish to get the 0th and the 2nd elements from the index in the ‘A’ column.

Using `.loc`. Here we will select the appropriate indexes from the index, then use *label* indexing.

Using `.iloc`. Here we will get the location of the ‘A’ column, then use *positional* indexing to select things.
**Deprecate Panel**

Panel is deprecated and will be removed in a future version. The recommended way to represent 3-D data are with a MultiIndex on a DataFrame via the `to_frame()` or with the `xarray` package. Pandas provides a `to_xarray()` method to automate this conversion (GH13563).

```python
In [133]: import pandas._testing as tm
In [134]: p = tm.makePanel()

In [135]: p
Out[135]:
<class 'pandas.core.panel.Panel'>
Dimensions: 3 (items) x 3 (major_axis) x 4 (minor_axis)
Items axis: ItemA to ItemC
Major_axis axis: 2000-01-03 00:00:00 to 2000-01-05 00:00:00
Minor_axis: A to D
```

**Convert to a MultiIndex DataFrame**

```python
In [136]: p.to_frame()
Out[136]:
          ItemA  ItemB  ItemC
major minor
2000-01-03 A  0.628776 -1.409432  0.209395
       B  0.988138 -1.347533 -0.896581
       C -0.938153  1.272395 -0.161137
       D -0.223019 -0.591863 -1.051539
2000-01-04 A  0.186494  1.422986 -0.592886
       B -0.072608  0.363565  1.104352
       C -1.239072 -1.449567  0.889157
       D  2.123692  0.414505 -0.319561
2000-01-05 A  0.952478 -2.147855 -1.473116
       B -0.550603 -0.014752 -0.431550
       C  0.139683 -1.195524  0.288377
       D  0.122273 -1.425795 -0.619993
[12 rows x 3 columns]
```

**Convert to an xarray DataArray**

```python
In [137]: p.to_xarray()
Out[137]:
<xarray.DataArray (items: 3, major_axis: 3, minor_axis: 4)>
array([[ 0.628776,  0.988138, -0.938153, -0.223019],
       [ 0.186494, -0.072608, -1.239072,  2.123692],
       [ 0.952478, -0.550603,  0.139683,  0.122273]],
      [[-1.409432, -1.347533,  1.272395, -0.591863],
       [ 1.422986,  0.363565, -1.449567, -0.414505],
       [-2.147855, -0.014752, -1.195524, -1.425795]],
      [[ 0.209395, -0.896581, -0.161137, -1.051539],
       [-0.592886,  1.104352,  0.889157, -0.319561],
       [-1.473116, -0.43155 ,  0.288377, -0.619993]])
Coordinates:
  * items       (items) object 'ItemA' 'ItemB' 'ItemC'
```

(continues on next page)
Deprecate groupby.agg() with a dictionary when renaming

The .groupby(..).agg(..).rolling(..).agg(..), and .resample(..).agg(..) syntax can accept a variable of inputs, including scalars, list, and a dict of column names to scalars or lists. This provides a useful syntax for constructing multiple (potentially different) aggregations.

However, .agg(..) can also accept a dict that allows ‘renaming’ of the result columns. This is a complicated and confusing syntax, as well as not consistent between Series and DataFrame. We are deprecating this ‘renaming’ functionality.

- We are deprecating passing a dict to a grouped/rolled/resampled Series. This allowed one to rename the resulting aggregation, but this had a completely different meaning than passing a dictionary to a grouped DataFrame, which accepts column-to-aggregations.

- We are deprecating passing a dict-of-dicts to a grouped/rolled/resampled DataFrame in a similar manner.

This is an illustrative example:

```python
In [126]: df = pd.DataFrame({
            'A': [1, 1, 1, 2, 2],
            'B': range(5),
            'C': range(5))

In [127]: df.groupby('A').agg({'B': 'sum', 'C': 'min'})
```

Here is a typical useful syntax for computing different aggregations for different columns. This is a natural, and useful syntax. We aggregate from the dict-to-list by taking the specified columns and applying the list of functions. This returns a MultiIndex for the columns (this is not deprecated).

```python
In [128]: df.groupby('A').agg({'B': 'sum', 'C': 'min'})
```

Here’s an example of the first deprecation, passing a dict to a grouped Series. This is a combination aggregation & renaming:

```python
In [6]: df.groupby('A').B.agg({'foo': 'count'})
```
You can accomplish the same operation, more idiomatically by:

```
In [129]: df.groupby('A').B.agg(['count']).rename(columns={'count': 'foo'})
Out[129]:
foo
A   
1  3
2  2
```

Here's an example of the second deprecation, passing a dict-of-dict to a grouped DataFrame:

```
In [23]: (df.groupby('A')
   ...: .agg({'B': {'foo': 'sum'}, 'C': {'bar': 'min'}})
   ...: )
```

```
FutureWarning: using a dict with renaming is deprecated and will be removed in a future version

Out[23]:
     B   C
foo  3  0
bar  7  3
```

You can accomplish nearly the same by:

```
In [130]: (df.groupby('A')
   ....: .agg({'B': 'sum', 'C': 'min'})
   ....: .rename(columns={'B': 'foo', 'C': 'bar'})
   ....: )
```

```
foo  bar
A   
1  3  0
2  7  3
```

Deprecate `.plotting`

The `pandas.tools.plotting` module has been deprecated, in favor of the top level `pandas.plotting` module. All the public plotting functions are now available from `pandas.plotting` (GH12548).

Furthermore, the top-level `pandas.scatter_matrix` and `pandas.plot_params` are deprecated. Users can import these from `pandas.plotting` as well.

Previous script:

```
pd.tools.plotting.scatter_matrix(df)
pd.scatter_matrix(df)
```

Should be changed to:

```
pd.plotting.scatter_matrix(df)
```

Other deprecations

- `SparseArray.to_dense()` has deprecated the `fill` parameter, as that parameter was not being respected (GH14647)
- `SparseSeries.to_dense()` has deprecated the `sparse_only` parameter (GH14647)
- `Series.repeat()` has deprecated the `reps` parameter in favor of `repeats` (GH12662)
- The `Series` constructor and `.astype` method have deprecated accepting timestamp dtypes without a frequency (e.g. `np.datetime64`) for the `dtype` parameter (GH15524)
- `Index.repeat()` and `MultiIndex.repeat()` have deprecated the `n` parameter in favor of `repeats` (GH12662)
- `Categorical.searchsorted()` and `Series.searchsorted()` have deprecated the `v` parameter in favor of `value` (GH12662)
- `TimedeltaIndex.searchsorted()`, `DatetimeIndex.searchsorted()`, and `PeriodIndex.searchsorted()` have deprecated the `key` parameter in favor of `value` (GH12662)
- `DataFrame.astype()` has deprecated the `raise_on_error` parameter in favor of `errors` (GH14878)
- `Series.sortlevel` and `DataFrame.sortlevel` have been deprecated in favor of `Series.sort_index` and `DataFrame.sort_index` (GH15099)
- importing `concat` from `pandas.tools.merge` has been deprecated in favor of imports from the `pandas` namespace. This should only affect explicit imports (GH15358)
- `Series/DataFrame/Panel.consolidate()` been deprecated as a public method. (GH15483)
- The `as_indexer` keyword of `Series.str.match()` has been deprecated (ignored keyword) (GH15257).
- The following top-level `pandas` functions have been deprecated and will be removed in a future version (GH13790, GH15940, GH13790, GH15940)
  - `pd.pnow()`, replaced by `Period.now()`
  - `pd.Term`, is removed, as it is not applicable to user code. Instead use in-line string expressions in the `where` clause when searching in `HDFStore`
  - `pd.Expr`, is removed, as it is not applicable to user code.
  - `pd.match()`, is removed.
- `pd.groupby()`, replaced by using the `.groupby()` method directly on a Series/DataFrame
- `pd.get_store()`, replaced by a direct call to `pd.HDFStore(...)`
- `is_any_int_dtype`, `is_floating_dtype`, and `is_sequence` are deprecated from pandas.api.types (GH16042)

**Removal of prior version deprecations/changes**

- The `pandas.rpy` module is removed. Similar functionality can be accessed through the rpy2 project. See the R interfacing docs for more details.
- The `pandas.io.ga` module with a google-analytics interface is removed (GH11308). Similar functionality can be found in the Google2Pandas package.
- `pd.to_datetime` and `pd.to_timedelta` have dropped the `coerce` parameter in favor of `errors` (GH13602)
- `pandas.stats.fama_macbeth`, `pandas.stats.ols`, `pandas.stats.plm` and `pandas.stats.var`, as well as the top-level `pandas.fama_macbeth` and `pandas.ols` routines are removed. Similar functionality can be found in the `statsmodels` package. (GH11898)
- The `TimeSeries` and `SparseTimeSeries` classes, aliases of `Series` and `SparseSeries`, are removed (GH10890, GH15098).
- `Series.is_time_series` is dropped in favor of `Series.index.is_all_dates` (GH15098)
- The deprecated `irow`, `icol`, `iget` and `iget_value` methods are removed in favor of `iloc` and `iat` as explained here (GH10711).
- The deprecated `DataFrame.iterkv()` has been removed in favor of `DataFrame.iteritems()` (GH10711)
- The `Categorical` constructor has dropped the `name` parameter (GH10632)
- `Categorical` has dropped support for NaN categories (GH10748)
- The `take_last` parameter has been dropped from `duplicated()`, `drop_duplicates()`, `nlargest()`, and `nsmallest()` methods (GH10236, GH10792, GH10920)
- `Series`, `Index`, and `DataFrame` have dropped the `sort` and `order` methods (GH10726)
- Where clauses in `pytables` are only accepted as strings and expressions types and not other data-types (GH12027)
- `DataFrame` has dropped the `combineAdd` and `combineMult` methods in favor of `add` and `mul` respectively (GH10735)

**Performance improvements**

- Improved performance of `pd.wide_to_long()` (GH14779)
- Improved performance of `pd.factorize()` by releasing the GIL with `object` dtype when inferred as strings (GH14859, GH16057)
- Improved performance of timeseries plotting with an irregular DatetimeIndex (or with `compat_x=True`) (GH15073).
- Improved performance of `groupby().cummin()` and `groupby().cummax()` (GH15048, GH15109, GH15561, GH15635)
- Improved performance and reduced memory when indexing with `MultiIndex` (GH15245)
When reading buffer object in `read_sas()` method without specified format, filepath string is inferred rather than buffer object. (GH14947)

Improved performance of `.rank()` for categorical data (GH15498)

Improved performance when using `.unstack()` (GH15503)

Improved performance of merge/join on category columns (GH10409)

Improved performance of `drop_duplicates()` on `bool` columns (GH12963)

Improved performance of `pd.core.groupby.GroupBy.apply` when the applied function used the `.name` attribute of the group DataFrame (GH15062).

Improved performance of `iloc` indexing with a list or array (GH15504).

Improved performance of `Series.sort_index()` with a monotonic index (GH15694)

Improved performance in `pd.read_csv()` on some platforms with buffered reads (GH16039)

**Bug fixes**

**Conversion**

- Bug in `Timestamp.replace` now raises `TypeError` when incorrect argument names are given; previously this raised `ValueError` (GH15240)
- Bug in `Timestamp.replace` with compat for passing long integers (GH15030)
- Bug in `Timestamp` returning UTC based time/date attributes when a timezone was provided (GH13303, GH6538)
- Bug in `Timestamp` incorrectly localizing timezones during construction (GH11481, GH15777)
- Bug in `TimedeltaIndex` addition where overflow was being allowed without error (GH14816)
- Bug in `TimedeltaIndex` raising a `ValueError` when boolean indexing with `loc` (GH14946)
- Bug in catching an overflow in `Timestamp + Timedelta/Offset` operations (GH15126)
- Bug in `DatetimeIndex.round()` and `Timestamp.round()` floating point accuracy when rounding by milliseconds or less (GH14440, GH15578)
- Bug in `astype()` where `inf` values were incorrectly converted to integers. Now raises error now with `astype()` for `Series` and `DataFrames` (GH14265)
- Bug in `DataFrame(...).apply(to_numeric)` when values are of type decimal.Decimal. (GH14827)
- Bug in `describe()` when passing a numpy array which does not contain the median to the `percentiles` keyword argument (GH14908)
- Cleaned up `PeriodIndex` constructor, including raising on floats more consistently (GH13277)
- Bug in using `__deepcopy__` on empty `NDFrame` objects (GH15370)
- Bug in `.replace()` may result in incorrect dtypes. (GH12747, GH15765)
- Bug in `Series.replace` and `DataFrame.replace` which failed on empty replacement dicts (GH15289)
- Bug in `Series.replace` which replaced a numeric by string (GH15743)
- Bug in `Index` construction with `NaN` elements and integer dtype specified (GH15187)
- Bug in `Series` construction with a datetimetz (GH14928)
- Bug in `Series.dt.round()` inconsistent behaviour on NaT ‘s with different arguments (GH14940)
• Bug in Series constructor when both copy=True and dtype arguments are provided (GH15125)
• Incorrect dtyped Series was returned by comparison methods (e.g., lt, gt, ...) against a constant for an empty DataFrame (GH15077)
• Bug in Series.ffill() with mixed dtypes containing tz-aware datetimes. (GH14956)
• Bug in DataFrame.fillna() where the argument downcast was ignored when fillna value was of type dict (GH15277)
• Bug in .asfreq(), where frequency was not set for empty Series (GH14320)
• Bug in DataFrame construction with nulls and datetimes in a list-like (GH15869)
• Bug in DataFrame.fillna() with tz-aware datetimes (GH15855)
• Bug in is_string_dtype, is_timedelta64_ns_dtype, and is_string_like_dtype in which an error was raised when None was passed in (GH15941)
• Bug in the return type of pd.unique on a Categorical, which was returning an ndarray and not a Categorical (GH15903)
• Bug in Index.to_series() where the index was not copied (and so mutating later would change the original), (GH15949)
• Bug in indexing with partial string indexing with a len-1 DataFrame (GH16071)
• Bug in Series construction where passing invalid dtype didn’t raise an error. (GH15520)

Indexing

• Bug in Index power operations with reversed operands (GH14973)
• Bug in DataFrame.sort_values() when sorting by multiple columns where one column is of type int64 and contains NaN (GH14922)
• Bug in DataFrame.reindex() in which method was ignored when passing columns (GH14992)
• Bug in DataFrame.loc with indexing a MultiIndex with a Series indexer (GH14730, GH15424)
• Bug in DataFrame.loc with indexing a MultiIndex with a numpy array (GH15434)
• Bug in Series.asof which raised if the series contained all np.nan (GH15713)
• Bug in .at when selecting from a tz-aware column (GH15822)
• Bug in Series.where() and DataFrame.where() where array-like conditionals were being rejected (GH15414)
• Bug in Series.where() where TZ-aware data was converted to float representation (GH15701)
• Bug in .loc that would not return the correct dtype for scalar access for a DataFrame (GH11617)
• Bug in output formatting of a MultiIndex when names are integers (GH12223, GH15262)
• Bug in Categorical.searchsorted() where alphabetical instead of the provided categorical order was used (GH14522)
• Bug in Series.iloc where a Categorical object for list-like indexes input was returned, where a Series was expected. (GH14580)
• Bug in DataFrame.isin comparing datetimelike to empty frame (GH15473)
• Bug in .reset_index() when an all NaN level of a MultiIndex would fail (GH6322)
• Bug in \texttt{.reset\_index()} when raising error for index name already present in \texttt{MultiIndex} columns (GH16120)

• Bug in creating a \texttt{MultiIndex} with tuples and not passing a list of names; this will now raise \texttt{ValueError} (GH15110)

• Bug in the HTML display with with a \texttt{MultiIndex} and truncation (GH14882)

• Bug in the display of \texttt{.info()} where a qualifier (+) would always be displayed with a \texttt{MultiIndex} that contains only non-strings (GH15245)

• Bug in \texttt{pd.concat()} where the names of \texttt{MultiIndex} of resulting \texttt{DataFrame} are not handled correctly when \texttt{None} is presented in the names of \texttt{MultiIndex} of input \texttt{DataFrame} (GH15787)

• Bug in \texttt{DataFrame.sort\_index()} and \texttt{Series.sort\_index()} where \texttt{na\_position} doesn’t work with a \texttt{MultiIndex} (GH14784, GH16604)

• Bug in \texttt{pd.concat()} when combining objects with a \texttt{CategoricalIndex} (GH16111)

• Bug in indexing with a scalar and a \texttt{CategoricalIndex} (GH16123)

**I/O**

• Bug in \texttt{pd.to\_numeric()} in which float and unsigned integer elements were being improperly casted (GH14941, GH15005)

• Bug in \texttt{pd.read\_fwf()} where the skiprows parameter was not being respected during column width inference (GH11256)

• Bug in \texttt{pd.read\_csv()} in which the \texttt{dialect} parameter was not being verified before processing (GH14898)

• Bug in \texttt{pd.read\_csv()} in which missing data was being improperly handled with \texttt{usecols} (GH6710)

• Bug in \texttt{pd.read\_csv()} in which a file containing a row with many columns followed by rows with fewer columns would cause a crash (GH14125)

• Bug in \texttt{pd.read\_csv()} for the C engine where \texttt{usecols} were being indexed incorrectly with \texttt{parse\_dates} (GH14792)

• Bug in \texttt{pd.read\_csv()} with \texttt{parse\_dates} when multi-line headers are specified (GH15376)

• Bug in \texttt{pd.read\_csv()} with \texttt{float\_precision='round\_trip'} which caused a segfault when a text entry is parsed (GH15140)

• Bug in \texttt{pd.read\_csv()} when an index was specified and no values were specified as null values (GH15835)

• Bug in \texttt{pd.read\_csv()} in which certain invalid file objects caused the Python interpreter to crash (GH15337)

• Bug in \texttt{pd.read\_csv()} in which invalid values for \texttt{nrows} and \texttt{chunksize} were allowed (GH15767)

• Bug in \texttt{pd.read\_csv()} for the Python engine in which unhelpful error messages were being raised when parsing errors occurred (GH15910)

• Bug in \texttt{pd.read\_csv()} in which the \texttt{skipfooter} parameter was not being properly validated (GH15925)

• Bug in \texttt{pd.to\_csv()} in which there was numeric overflow when a timestamp index was being written (GH15982)

• Bug in \texttt{pd.util.hashing.hash\_pandas\_object()} in which hashing of categoricals depended on the ordering of categories, instead of just their values. (GH15143)

• Bug in \texttt{.to\_json()} where \texttt{lines=True} and contents (keys or values) contain escaped characters (GH15096)
• Bug in `.to_json()` causing single byte ascii characters to be expanded to four byte unicode (GH15344)
• Bug in `.to_json()` for the C engine where rollover was not correctly handled for case where frac is odd and diff is exactly 0.5 (GH15716, GH15864)
• Bug in `pd.read_json()` for Python 2 where lines=True and contents contain non-ascii unicode characters (GH15132)
• Bug in `pd.read_msgpack()` in which Series categoricals were being improperly processed (GH14901)
• Bug in `pd.read_msgpack()` which did not allow loading of a dataframe with an index of type CategoricalIndex (GH15487)
• Bug in `pd.read_msgpack()` when deserializing a CategoricalIndex (GH15487)
• Bug in `DataFrame.to_records()` with converting a DatetimeIndex with a timezone (GH13937)
• Bug in `DataFrame.to_records()` which failed with unicode characters in column names (GH11879)
• Bug in `.to_sql()` when writing a DataFrame with numeric index names (GH15404).
• Bug in `DataFrame.to_html()` with index=False and max_rows raising in IndexError (GH14998)
• Bug in `pd.read_hdf()` passing a Timestamp to the where parameter with a non date column (GH15492)
• Bug in `DataFrame.to_stata()` and StataWriter which produces incorrectly formatted files to be produced for some locales (GH13856)
• Bug in StataReader and StataWriter which allows invalid encodings (GH15723)
• Bug in the Series repr not showing the length when the output was truncated (GH15962).

Plotting

• Bug in `DataFrame.hist` where `plt.tight_layout` caused an AttributeError (use matplotlib >= 2.0.1) (GH9351)
• Bug in `DataFrame.boxplot` where fontsize was not applied to the tick labels on both axes (GH15108)
• Bug in the date and time converters pandas registers with matplotlib not handling multiple dimensions (GH16026)
• Bug in `pd.scatter_matrix()` could accept either color or c, but not both (GH14855)

Groupby/resample/rolling

• Bug in `.groupby(..).resample()` when passed the on= kwarg. (GH15021)
• Properly set __name__ and __qualname__ for Groupby.* functions (GH14620)
• Bug in GroupBy.get_group() failing with a categorical grouper (GH15155)
• Bug in `.groupby(...).rolling(...)` when on is specified and using a DatetimeIndex (GH15130, GH13966)
• Bug in groupby operations with timedelta64 when passing numeric_only=False (GH5724)
• Bug in groupby.apply() coercing object dtypes to numeric types, when not all values were numeric (GH14423, GH15421, GH15670)
• Bug in resample, where a non-string loffset argument would not be applied when resampling a timeseries (GH13218)
pandas: powerful Python data analysis toolkit, Release 1.0.1

- **Bug in DataFrame.groupby().describe()** when grouping on Index containing tuples (GH14848)
- **Bug in groupby().nunique()** with a datetimelike-grouper where bins counts were incorrect (GH13453)
- **Bug in groupby.transform()** that would coerce the resultant dtypes back to the original (GH10972, GH11444)
- **Bug in groupby.agg()** incorrectly localizing timezone on datetime (GH15426, GH10668, GH13046)
- **Bug in .rolling/expanding()** functions where count() was not counting np.Inf, nor handling object dtypes (GH12541)
- **Bug in .rolling()** where pd.Timedelta or datetime.timedelta was not accepted as a window argument (GH15440)
- **Bug in Rolling.quantile function** that caused a segmentation fault when called with a quantile value outside of the range [0, 1] (GH15463)
- **Bug in DataFrame.resample().median()** if duplicate column names are present (GH14233)

**Sparse**

- **Bug in SparseSeries.reindex on single level with list of length 1** (GH15447)
- **Bug in repr-formatting a SparseDataFrame** after a value was set on (a copy of) one of its series (GH15488)
- **Bug in SparseDataFrame construction with lists not coercing to dtype** (GH15682)
- **Bug in sparse array indexing in which indices were not being validated** (GH15863)

**Reshaping**

- **Bug in pd.merge_asof() where left_index or right_index caused a failure when multiple by was specified** (GH15676)
- **Bug in pd.merge_asof() where left_index/right_index together caused a failure when tolerance was specified** (GH15135)
- **Bug in DataFrame.pivot_table() where dropna=True would not drop all-NaN columns when the columns was a category dtype** (GH15193)
- **Bug in pd.melt() where passing a tuple value for value_vars caused a TypeError** (GH15348)
- **Bug in pd.pivot_table() where no error was raised when values argument was not in the columns** (GH14938)
- **Bug in pd.concat() in which concatenating with an empty dataframe with join='inner' was being improperly handled** (GH15328)
- **Bug with sort=True in DataFrame.join and pd.merge when joining on indexes** (GH15582)
- **Bug in DataFrame.nsmallest and DataFrame.nlargest where identical values resulted in duplicated rows** (GH15297)
- **Bug in pandas.pivot_table() incorrectly raising UnicodeError when passing unicode input for margins keyword** (GH13292)
Numeric

- Bug in `.rank()` which incorrectly ranks ordered categories (GH15420)
- Bug in `.corr()` and `.cov()` where the column and index were the same object (GH14617)
- Bug in `.mode()` where mode was not returned if was only a single value (GH15714)
- Bug in `pd.cut()` with a single bin on an all 0s array (GH15428)
- Bug in `pd.qcut()` with a single quantile and an array with identical values (GH15431)
- Bug in `pandas.tools.utils.cartesian_product()` with large input can cause overflow on windows (GH15265)
- Bug in `.eval()` which caused multi-line evals to fail with local variables not on the first line (GH15342)

Other

- Compat with SciPy 0.19.0 for testing on `.interpolate()` (GH15662)
- Compat for 32-bit platforms for `.qcut/cut`: bins will now be int64 dtype (GH14866)
- Bug in interactions with Qt when a QtApplication already exists (GH14372)
- Avoid use of `np.finfo()` during import pandas removed to mitigate deadlock on Python GIL misuse (GH14641)

Contributors

A total of 204 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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• sclsl9fr
• sinhrks
• stijnvanhhoey +
• the-nose-knows +
This is a minor bug-fix release in the 0.19.x series and includes some small regression fixes, bug fixes and performance improvements. We recommend that all users upgrade to this version.

Highlights include:

- Compatibility with Python 3.6
- Added a Pandas Cheat Sheet. (GH13202).

### Enhancements

The `pd.merge_asof()`, added in 0.19.0, gained some improvements:

- `pd.merge_asof()` gained `left_index/right_index` and `left_by/right_by` arguments (GH14253)
- `pd.merge_asof()` can take multiple columns in `by` parameter and has specialized dtypes for better performance (GH13936)
Performance improvements

- Performance regression with PeriodIndex (GH14822)
- Performance regression in indexing with getitem (GH14930)
- Improved performance of .replace() (GH12745)
- Improved performance Series creation with a datetime index and dictionary data (GH14894)

Bug fixes

- Compat with python 3.6 for pickling of some offsets (GH14685)
- Compat with python 3.6 for some indexing exception types (GH14684, GH14689)
- Compat with python 3.6 for deprecation warnings in the test suite (GH14681)
- Compat with python 3.6 for Timestamp pickles (GH14689)
- Compat with dateutil==2.6.0; segfault reported in the testing suite (GH14621)
- Allow nanosecnds in Timestamp.replace as a kwarg (GH14621)
- Bug in pd.read_csv in which aliasing was being done for na_values when passed in as a dictionary (GH14203)
- Bug in pd.read_csv in which column indices for a dict-like na_values were not being respected (GH14203)
- Bug in pd.read_csv where reading files fails, if the number of headers is equal to the number of lines in the file (GH14515)
- Bug in pd.read_csv for the Python engine in which an unhelpful error message was being raised when multi-char delimiters were not being respected with quotes (GH14582)
- Fix bugs (GH14734, GH13654) in pd.read_sas and pandas.io.sas.sas7bdat.SAS7BDATReader that caused problems when reading a SAS file incrementally.
- Bug in pd.read_csv for the Python engine in which an unhelpful error message was being raised when skipfooter was not being respected by Python’s CSV library (GH13879)
- Bug in .fillna() in which timezone aware datetime64 values were incorrectly rounded (GH14872)
- Bug in .groupby(..., sort=True) of a non-lexsorted MultiIndex when grouping with multiple levels (GH14776)
- Bug in pd.cut with negative values and a single bin (GH14652)
- Bug in pd.to_numeric where a 0 was not unsigned on a downcast='unsigned' argument (GH14401)
- Bug in plotting regular and irregular timeseries using shared axes (sharex=True or ax.twinx()) (GH13341, GH14322).
- Bug in not propagating exceptions in parsing invalid datetimes, noted in python 3.6 (GH14561)
- Bug in resampling a DatetimeIndex in local TZ, covering a DST change, which would raise AmbigiousTimeError (GH14682)
- Bug in indexing that transformed RecursionError into KeyError or IndexingError (GH14554)
- Bug in HDFStore when writing a MultiIndex when using data_columns=True (GH14435)
- Bug in HDFStore.append() when writing a Series and passing a min_itemsize argument containing a value for the index (GH11412)
• Bug when writing to a HDFStore in table format with a min_itemsize value for the index and without asking to append (GH10381)
• Bug in Series.groupby.nunique() raising an IndexError for an empty Series (GH12553)
• Bug in DataFrame.nlargest and DataFrame.nsmallest when the index had duplicate values (GH13412)
• Bug in clipboard functions on linux with python2 with unicode and separators (GH13747)
• Bug in clipboard functions on Windows 10 and python 3 (GH14362, GH12807)
• Bug in .to_clipboard() and Excel compat (GH12529)
• Bug in DataFrame.combine_first() for integer columns (GH14687).
• Bug in pd.read_csv() in which the dtype parameter was not being respected for empty data (GH14712)
• Bug in pd.read_csv() in which the nrows parameter was not being respected for large input when using the C engine for parsing (GH7626)
• Bug in pd.merge_asof() could not handle timezone-aware DatetimeIndex when a tolerance was specified (GH14844)
• Explicit check in to_stata and StataWriter for out-of-range values when writing doubles (GH14618)
• Bug in .plot(kind='kde') which did not drop missing values to generate the KDE Plot, instead generating an empty plot. (GH14821)
• Bug in unstack() if called with a list of column(s) as an argument, regardless of the dtypes of all columns, they get coerced to object (GH11847)

Contributors

A total of 33 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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This is a minor bug-fix release from 0.19.0 and includes some small regression fixes, bug fixes and performance improvements. We recommend that all users upgrade to this version.

<table>
<thead>
<tr>
<th>What's new in v0.19.1</th>
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Performance improvements

• Fixed performance regression in factorization of Period data (GH14338)
• Fixed performance regression in Series.asof(where) when where is a scalar (GH14461)
• Improved performance in DataFrame.asof(where) when where is a scalar (GH14461)
• Improved performance in .to_json() when lines=True (GH14408)
• Improved performance in certain types of loc indexing with a MultiIndex (GH14551).
Bug fixes

- Source installs from PyPI will now again work without cython installed, as in previous versions (GH14204)
- Compat with Cython 0.25 for building (GH14496)
- Fixed regression where user-provided file handles were closed in read_csv (c engine) (GH14418).
- Fixed regression in DataFrame.quantile when missing values where present in some columns (GH14357).
- Fixed regression in Index.difference where the freq of a DatetimeIndex was incorrectly set (GH14323)
- Added back pandas.core.common.array_equivalent with a deprecation warning (GH14555).
- Bug in pd.read_csv for the C engine in which quotation marks were improperly parsed in skipped rows (GH14459)
- Bug in pd.read_csv for Python 2.x in which Unicode quote characters were no longer being respected (GH14477)
- Fixed regression in Index.append when categorical indices were appended (GH14545).
- Fixed regression in pd.DataFrame where constructor fails when given dict with None value (GH14381)
- Fixed regression in DatetimeIndex._maybe_cast_slice_bound when index is empty (GH14354).
- Bug in localizing an ambiguous timezone when a boolean is passed (GH14402)
- Bug in TimedeltaIndex addition with a Datetime-like object where addition overflow in the negative direction was not being caught (GH14068, GH14453)
- Bug in string indexing against data with object Index may raise AttributeError (GH14424)
- Correctly raise ValueError on empty input to pd.eval() and df.query() (GH13139)
- Bug in RangeIndex.intersection when result is a empty set (GH14364).
- Bug in groupby-transform broadcasting that could cause incorrect dtype coercion (GH14457)
- Bug in Series.__setitem__ which allowed mutating read-only arrays (GH14359).
- Bug in DataFrame.insert where multiple calls with duplicate columns can fail (GH14291)
- pd.merge() will raise ValueError with non-boolean parameters in passed boolean type arguments (GH14434)
- Bug in Timestamp where dates very near the minimum (1677-09) could underflow on creation (GH14415)
- Bug in pd.concat where names of the keys were not propagated to the resulting MultiIndex (GH14252)
- Bug in pd.concat where axis cannot take string parameters 'rows' or 'columns' (GH14369)
- Bug in pd.concat with dataframes heterogeneous in length and tuple keys (GH14438)
- Bug in MultiIndex.set_levels where illegal level values were still set after raising an error (GH13754)
- Bug in DataFrame.to_json where lines=True and a value contained a } character (GH14391)
- Bug in df.groupby causing an AttributeError when grouping a single index frame by a column and the index level (GH14327)
- Bug in df.groupby where TypeError raised when pd.Grouper(key=...) is passed in a list (GH14334)
- Bug in pd.pivot_table may raise TypeError or ValueError when index or columns is not scalar and values is not specified (GH14380)
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A total of 30 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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This is a major release from 0.18.1 and includes number of API changes, several new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

Highlights include:

- `merge_asof()` for asof-style time-series joining, see [here](#).
- `.rolling()` is now time-series aware, see [here](#).
- `read_csv()` now supports parsing Categorical data, see [here](#).
- A function `union_categorical()` has been added for combining categoricals, see [here](#).
- `PeriodIndex` now has its own `period` dtype, and changed to be more consistent with other `Index` classes. See [here](#).
- Sparse data structures gained enhanced support of `int` and `bool` dtypes, see [here](#).
- Comparison operations with `Series` no longer ignores the index, see [here](#) for an overview of the API changes.
- Introduction of a pandas development API for utility functions, see [here](#).
- Deprecation of `Panel4D` and `PanelND`. We recommend to represent these types of n-dimensional data with the `xarray` package.
- Removal of the previously deprecated modules `pandas.io.data`, `pandas.io.wb`, and `pandas.tools.rplot`.

**Warning:** pandas >= 0.19.0 will no longer silence numpy ufunc warnings upon import, see [here](#).

### What’s new in v0.19.0

- **New features**
  - `merge_asof()` for asof-style time-series joining
  - `.rolling()` is now time-series aware
  - `read_csv()` has improved support for duplicate column names
  - `read_csv()` supports parsing Categorical directly
  - `Categorical` concatenation
  - Semi-month offsets
  - `New Index methods`
  - `Google BigQuery Enhancements`
  - `Fine-grained numpy errstate`
  - `get_dummies` now returns integer dtypes
  - `Downcast values to smallest possible dtype in to_numeric`
  - `pandas development API`
  - `Other enhancements`
• API changes
  – `Series.tolist()` will now return Python types
  – `Series` operators for different indexes
    * Arithmetic operators
    * Comparison operators
    * Logical operators
    * Flexible comparison methods
  – `Series` type promotion on assignment
  – `.to_datetime()` changes
  – Merging changes
  – `.describe()` changes
  – `Period` changes
    * `PeriodIndex` now has period dtype
    * `Period('NaT')` now returns `pd.NaT`
    * `PeriodIndex.values` now returns array of `Period` object
  – `Index` +/- no longer used for set operations
  – `Index.difference` and `.symmetric_difference` changes
  – `Index.unique` consistently returns `Index`
  – `MultiIndex` constructors, `groupby` and `set_index` preserve categorical dtypes
  – `read_csv` will progressively enumerate chunks
  – Sparse Changes
    * `int64` and `bool` support enhancements
    * Operators now preserve dtypes
    * Other sparse fixes
  – `Indexer` dtype changes
  – Other API changes

• Deprecations
• Removal of prior version deprecations/changes
• Performance improvements
• Bug fixes
• Contributors
New features

merge_asof for asof-style time-series joining

A long-time requested feature has been added through the merge_asof() function, to support asof style joining of time-series (GH1870, GH13695, GH13709, GH13902). Full documentation is here.

The merge_asof() performs an asof merge, which is similar to a left-join except that we match on nearest key rather than equal keys.

```python
In [1]: left = pd.DataFrame({'a': [1, 5, 10],
                         'left_val': ['a', 'b', 'c']})
...

In [2]: right = pd.DataFrame({'a': [1, 2, 3, 6, 7],
                           'right_val': [1, 2, 3, 6, 7]})
...

In [3]: left
Out[3]:
   a  left_val
0  1    a
1  5    b
2 10    c

[3 rows x 2 columns]

In [4]: right
Out[4]:
   a  right_val
0  1    1
1  2    2
2  3    3
3  6    6
4  7    7

[5 rows x 2 columns]
```

We typically want to match exactly when possible, and use the most recent value otherwise.

```python
In [5]: pd.merge_asof(left, right, on='a')
Out[5]:
   a  left_val  right_val
0  1    a      1
1  5    b      3
2 10    c      7

[3 rows x 3 columns]
```

We can also match rows ONLY with prior data, and not an exact match.

```python
In [6]: pd.merge_asof(left, right, on='a', allow_exact_matches=False)
Out[6]:
   a  left_val  right_val
0  1    a      NaN
1  5    b      3.0
2 10    c      7.0
```

(continues on next page)
In a typical time-series example, we have trades and quotes and we want to asof-join them. This also illustrates using the by parameter to group data before merging.

```python
In [7]: trades = pd.DataFrame({
                       'time': pd.to_datetime(
                                   ['20160525 13:30:00.023',
                                   '20160525 13:30:00.038',
                                   '20160525 13:30:00.048',
                                   '20160525 13:30:00.048',
                                   '20160525 13:30:00.048']),
                       'ticker': ['MSFT', 'MSFT',
                                   'GOOG', 'GOOG', 'AAPL'],
                       'price': [51.95, 51.95,
                                 720.77, 720.92, 98.00],
                       'quantity': [75, 155,
                                     100, 100, 100]},
                       columns=['time', 'ticker', 'price', 'quantity'])

In [8]: quotes = pd.DataFrame({
                       'time': pd.to_datetime(
                                   ['20160525 13:30:00.023',
                                   '20160525 13:30:00.023',
                                   '20160525 13:30:00.030',
                                   '20160525 13:30:00.041',
                                   '20160525 13:30:00.048',
                                   '20160525 13:30:00.049',
                                   '20160525 13:30:00.072',
                                   '20160525 13:30:00.075']),
                       'ticker': ['GOOG', 'MSFT', 'MSFT', 'MSFT',
                                   'GOOG', 'AAPL', 'GOOG', 'MSFT'],
                       'bid': [720.50, 51.95, 51.97, 51.99,
                                720.50, 97.99, 720.50, 52.01],
                       'ask': [720.93, 51.96, 51.98, 52.00,
                                720.93, 98.01, 720.88, 52.03]},
                       columns=['time', 'ticker', 'bid', 'ask'])

In [9]: trades
Out[9]:
   time     ticker  price  quantity
0 2016-05-25 13:30:00.023  MSFT   51.95      75
1 2016-05-25 13:30:00.038  MSFT   51.95     155
2 2016-05-25 13:30:00.048  GOOG  720.77     100
3 2016-05-25 13:30:00.048  GOOG  720.92     100
4 2016-05-25 13:30:00.048  AAPL  98.00     100

[5 rows x 4 columns]

In [10]: quotes
Out[10]:
   time     ticker  bid  ask
0 2016-05-25 13:30:00.023  GOOG  720.50  720.93
1 2016-05-25 13:30:00.023  MSFT   51.95   51.96
2 2016-05-25 13:30:00.030  MSFT   51.97   51.98
```

(continues on next page)
An asof merge joins on the `on`, typically a datetimelike field, which is ordered, and in this case we are using a grouper in the `by` field. This is like a left-outer join, except that forward filling happens automatically taking the most recent non-NaN value.

```python
In [11]: pd.merge_asof(trades, quotes,
    ....:     on='time',
    ....:     by='ticker')
```

This returns a merged DataFrame with the entries in the same order as the original left passed DataFrame (`trades` in this case), with the fields of the `quotes` merged.

`.rolling()` is now time-series aware

`.rolling()` objects are now time-series aware and can accept a time-series offset (or convertible) for the `window` argument (GH13327, GH12995). See the full documentation [here](#).

```python
In [12]: dft = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]},
    ....:     index=pd.date_range('20130101 09:00:00',
    ....:     periods=5, freq='s'))
```

This is a regular frequency index. Using an integer window parameter works to roll along the window frequency.

```python
In [13]: dft.rolling(2).sum()
Out[13]:
```

(continues on next page)
Specifying an offset allows a more intuitive specification of the rolling frequency.

```python
In [16]: dft.rolling('2s').sum()
Out[16]:
B
2013-01-01 09:00:00 0.0
2013-01-01 09:00:01 1.0
2013-01-01 09:00:02 3.0
2013-01-01 09:00:03 2.0
2013-01-01 09:00:04 4.0
[5 rows x 1 columns]
```

Using a non-regular, but still monotonic index, rolling with an integer window does not impart any special calculation.

```python
In [17]: dft = pd.DataFrame({'B': [0, 1, 2, np.nan, 4]},
                      index=pd.Index([pd.Timestamp('20130101 09:00:00'),
                                      pd.Timestamp('20130101 09:00:02'),
                                      pd.Timestamp('20130101 09:00:03'),
                                      pd.Timestamp('20130101 09:00:05'),
                                      pd.Timestamp('20130101 09:00:06')],
                      name='foo'))

In [18]: dft
Out[18]:
B
foo
2013-01-01 09:00:00 0.0
2013-01-01 09:00:02 1.0
2013-01-01 09:00:03 2.0
2013-01-01 09:00:05 NaN
2013-01-01 09:00:06 4.0
[5 rows x 1 columns]
```

```python
In [19]: dft.rolling(2).sum()
Out[19]:
B
foo
2013-01-01 09:00:00 0.0
2013-01-01 09:00:02 1.0
2013-01-01 09:00:03 2.0
2013-01-01 09:00:05 NaN
2013-01-01 09:00:06 4.0
[5 rows x 1 columns]
```
Using the time-specification generates variable windows for this sparse data.

```python
In [20]: dft.rolling('2s').sum()
Out[20]:
    B
foo 2013-01-01 09:00:00  0.0
     2013-01-01 09:00:02  1.0
     2013-01-01 09:00:03  3.0
     2013-01-01 09:00:05  NaN
     2013-01-01 09:00:06  4.0
[5 rows x 1 columns]
```

Furthermore, we now allow an optional `on` parameter to specify a column (rather than the default of the index) in a DataFrame.

```python
In [21]: dft = dft.reset_index()

In [22]: dft
Out[22]:
     foo  B
0  2013-01-01 09:00:00  0.0
1  2013-01-01 09:00:02  1.0
2  2013-01-01 09:00:03  2.0
3  2013-01-01 09:00:05  NaN
4  2013-01-01 09:00:06  4.0
[5 rows x 2 columns]

In [23]: dft.rolling('2s', on='foo').sum()
Out[23]:
     foo  B
0  2013-01-01 09:00:00  0.0
1  2013-01-01 09:00:02  1.0
2  2013-01-01 09:00:03  3.0
3  2013-01-01 09:00:05  NaN
4  2013-01-01 09:00:06  4.0
[5 rows x 2 columns]
```
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**read_csv has improved support for duplicate column names**

*Duplicate column names* are now supported in *read_csv()* whether they are in the file or passed in as the *names* parameter (GH7160, GH9424)

```python
In [24]: data = '0,1,2

In [25]: names = ['a', 'b', 'a']
```

**Previous behavior:**

```python
In [2]: pd.read_csv(StringIO(data), names=names)
Out[2]:
   a  b  a
0  2  1  2
1  5  4  5
```

The first *a* column contained the same data as the second *a* column, when it should have contained the values [0, 3].

**New behavior:**

```python
In [26]: pd.read_csv(StringIO(data), names=names)
---------------------------------------------------------------------------
ValueError                                Traceback (most recent call last)
<ipython-input-26-a095135d9435> in <module>
----> 1 pd.read_csv(StringIO(data), names=names)
/pandas/pandas/io/parsers.py in _read(filepath_or_buffer, kwds)
   443     # Check for duplicates in names.
   444     _validate_names(kwds.get("names", None))
--> 445     # Create the parser.
/pandas/pandas/io/parsers.py in _validate_names(names)
   411     if names is not None:
   412         if len(names) != len(set(names)):
--> 413             raise ValueError("Duplicate names are not allowed.")
```

ValueError: Duplicate names are not allowed.
read_csv supports parsing Categorical directly

The read_csv() function now supports parsing a Categorical column when specified as a dtype (GH10153). Depending on the structure of the data, this can result in a faster parse time and lower memory usage compared to converting to Categorical after parsing. See the io docs here.

In [27]: data = 'col1,col2,col3

a,b,1
a,b,2
b,d,3'

In [28]: pd.read_csv(StringIO(data))
Out[28]:
  col1  col2  col3
0    a     b     1
1    a     b     2
2    c     d     3
[3 rows x 3 columns]

In [29]: pd.read_csv(StringIO(data)).dtypes
Out[29]:
  col1     object
col2     object
col3      int64
Length: 3, dtype: object

In [30]: pd.read_csv(StringIO(data), dtype='category').dtypes
Out[30]:
  col1  category
col2  category
col3   category
Length: 3, dtype: object

Individual columns can be parsed as a Categorical using a dict specification

In [31]: pd.read_csv(StringIO(data), dtype={'col1': 'category'}).dtypes
Out[31]:
  col1     category
col2     object
col3      int64
Length: 3, dtype: object

Note: The resulting categories will always be parsed as strings (object dtype). If the categories are numeric they can be converted using the to_numeric() function, or as appropriate, another converter such as to_datetime().

In [32]: df = pd.read_csv(StringIO(data), dtype='category')

In [33]: df.dtypes
Out[33]:
  col1     category
col2     category
col3     category
Length: 3, dtype: object

In [34]: df['col3']
Out[34]:
0  1
1  2
(continues on next page)
Categorical concatenation

- A function `union_categoricals()` has been added for combining categoricals, see `Unioning Categoricals` (GH13361, GH13763, GH13846, GH14173)

```
In [37]: from pandas.api.types import union_categoricals

In [38]: a = pd.Categorical(["b", "c")

In [39]: b = pd.Categorical(["a", "b")

In [40]: union_categoricals([a, b])
Out[40]:
[b, c, a, b]
Categories (3, object): [b, c, a]
```

- `concat` and `append` now can concat category dtypes with different categories as object dtype (GH13524)

```
In [41]: s1 = pd.Series(['a', 'b'], dtype='category')

In [42]: s2 = pd.Series(['b', 'c'], dtype='category')
```

Previous behavior:

```
In [1]: pd.concat([s1, s2])
ValueError: incompatible categories in categorical concat
```

New behavior:

```
In [43]: pd.concat([s1, s2])
Out[43]:
0  a
1  b
0  b
1  c
Length: 4, dtype: object
```
Semi-month offsets

Pandas has gained new frequency offsets, SemiMonthEnd (‘SM’) and SemiMonthBegin (‘SMS’). These provide date offsets anchored (by default) to the 15th and end of month, and 15th and 1st of month respectively. (GH1543)

```
In [44]: from pandas.tseries.offsets import SemiMonthEnd, SemiMonthBegin

SemiMonthEnd:

In [45]: pd.Timestamp('2016-01-01') + SemiMonthEnd()
Out[45]: Timestamp('2016-01-15 00:00:00')

In [46]: pd.date_range('2015-01-01', freq='SM', periods=4)
                   dtype='datetime64[ns]', freq='SM-15')

SemiMonthBegin:

In [47]: pd.Timestamp('2016-01-01') + SemiMonthBegin()
Out[47]: Timestamp('2016-01-15 00:00:00')

In [48]: pd.date_range('2015-01-01', freq='SMS', periods=4)
                   dtype='datetime64[ns]', freq='SMS-15')

Using the anchoring suffix, you can also specify the day of month to use instead of the 15th.

In [49]: pd.date_range('2015-01-01', freq='SMS-16', periods=4)
                   dtype='datetime64[ns]', freq='SMS-16')

In [50]: pd.date_range('2015-01-01', freq='SM-14', periods=4)
                   dtype='datetime64[ns]', freq='SM-14')

New Index methods

The following methods and options are added to Index, to be more consistent with the Series and DataFrame API.

Index now supports the .where() function for same shape indexing (GH13170)

```
In [51]: idx = pd.Index(['a', 'b', 'c'])
In [52]: idx.where([True, False, True])
Out[52]: Index(['a', nan, 'c'], dtype='object')
```

Index now supports .dropna() to exclude missing values (GH6194)

```
In [53]: idx = pd.Index([1, 2, np.nan, 4])
In [54]: idx.dropna()
Out[54]: Float64Index([1.0, 2.0, 4.0], dtype='float64')
```

For MultiIndex, values are dropped if any level is missing by default. Specifying how='all' only drops values where all levels are missing.
Index now supports .str.extractall() which returns a DataFrame, see the docs here (GH10008, GH13156)

Index.astype() now accepts an optional boolean argument copy, which allows optional copying if the requirements on dtype are satisfied (GH13209)

Google BigQuery Enhancements

- The read_gbq() method has gained the dialect argument to allow users to specify whether to use BigQuery’s legacy SQL or BigQuery’s standard SQL. See the docs for more details (GH13615).
- The to_gbq() method now allows the DataFrame column order to differ from the destination table schema (GH11359).
Fine-grained numpy errstate

Previous versions of pandas would permanently silence numpy’s ufunc error handling when pandas was imported. Pandas did this in order to silence the warnings that would arise from using numpy ufuncs on missing data, which are usually represented as NaNs. Unfortunately, this silenced legitimate warnings arising in non-pandas code in the application. Starting with 0.19.0, pandas will use the numpy.errstate context manager to silence these warnings in a more fine-grained manner, only around where these operations are actually used in the pandas code base. (GH13109, GH13145)

After upgrading pandas, you may see new RuntimeWarnings being issued from your code. These are likely legitimate, and the underlying cause likely existed in the code when using previous versions of pandas that simply silenced the warning. Use numpy.errstate around the source of the RuntimeWarning to control how these conditions are handled.

get_dummies now returns integer dtypes

The pd.get_dummies function now returns dummy-encoded columns as small integers, rather than floats (GH8725). This should provide an improved memory footprint.

Previous behavior:

```
In [1]: pd.get_dummies(['a', 'b', 'a', 'c']).dtypes
Out[1]:
a float64
b float64
c float64
dtype: object
```

New behavior:

```
In [61]: pd.get_dummies(['a', 'b', 'a', 'c']).dtypes
Out[61]:
a uint8
b uint8
c uint8
Length: 3, dtype: object
```

Downcast values to smallest possible dtype in to_numeric

pd.to_numeric() now accepts a downcast parameter, which will downcast the data if possible to smallest specified numerical dtype (GH13352)

```
In [62]: s = ['1', 2, 3]
In [63]: pd.to_numeric(s, downcast='unsigned')
Out[63]: array([1, 2, 3], dtype=uint8)
In [64]: pd.to_numeric(s, downcast='integer')
Out[64]: array([1, 2, 3], dtype=int8)
```
pandas development API

As part of making pandas API more uniform and accessible in the future, we have created a standard sub-package of pandas, pandas.api to hold public API's. We are starting by exposing type introspection functions in pandas.api.types. More sub-packages and officially sanctioned API's will be published in future versions of pandas (GH13147, GH13634)

The following are now part of this API:

```python
In [65]: import pprint
In [66]: from pandas.api import types
In [67]: funcs = [f for f in dir(types) if not f.startswith('_')]
In [68]: pprint.pprint(funcs)
['CategoricalDtype', 'DatetimeTZDtype', 'IntervalDtype', 'PeriodDtype', 'infer_dtype', 'is_array_like', 'is_bool', 'is_bool_dtype', 'is_categorical', 'is_categorical_dtype', 'is_complex', 'is_complex_dtype', 'is_datetime64_any_dtype', 'is_datetime64_dtype', 'is_datetime64_ns_dtype', 'is_datetime64tz_dtype', 'is_dict_like', 'is_dtype_equal', 'is_extension_array_dtype', 'is_extension_type', 'is_file_like', 'is_float', 'is_float_dtype', 'is_hashable', 'is_int64_dtype', 'is_integer', 'is_integer_dtype', 'is_interval', 'is_interval_dtype', 'is_iterator', 'is_list_like', 'is_named_tuple', 'is_number', 'is_numeric_dtype', 'is_object_dtype', 'is_period_dtype', 'is_re', 'is_re_compilable', 'is_scalar', 'is_signed_integer_dtype', 'is_sparse', 'is_string_dtype',
(continues on next page)
Note: Calling these functions from the internal module `pandas.core.common` will now show a `DeprecationWarning` (GH13990)

Other enhancements

- Timestamp can now accept positional and keyword parameters similar to `datetime.datetime()` (GH10758, GH11630)

```python
In [69]: pd.Timestamp(2012, 1, 1)
Out[69]: Timestamp('2012-01-01 00:00:00')

In [70]: pd.Timestamp(year=2012, month=1, day=1, hour=8, minute=30)
Out[70]: Timestamp('2012-01-01 08:30:00')
```

- The `.resample()` function now accepts a `on=` or `level=` parameter for resampling on a datetimelike column or MultiIndex level (GH13500)

```python
In [71]: df = pd.DataFrame({'date': pd.date_range('2015-01-01', freq='W', periods=5),
                      'a': np.arange(5),
                      index=pd.MultiIndex.from_arrays([['v', 'd'],
                                                       pd.date_range('2015-01-01', freq='W', periods=5)],
                                           names=['v', 'd']))

In [72]: df.resample('M', on='date').sum()
```

(continues on next page)
The `.get_credentials()` method of `GbqConnector` can now first try to fetch the application default credentials. See the docs for more details (GH13577).

The `.tz_localize()` method of `DatetimeIndex` and `Timestamp` has gained the `errors` keyword, so you can potentially coerce nonexistent timestamps to `NaT`. The default behavior remains to raising a `NonExistentTimeError` (GH13057)

`.to_hdf/read_hdf()` now accept path objects (e.g. `pathlib.Path`, `py.path.local`) for the file path (GH11773)

The `pd.read_csv()` with `engine='python'` has gained support for the `decimal` (GH12933), `na_filter` (GH13321) and the `memory_map` option (GH13381).

Consistent with the Python API, `pd.read_csv()` will now interpret `+inf` as positive infinity (GH13274)

The `pd.read_html()` has gained support for the `na_values`, `converters`, `keep_default_na` options (GH13461)

`Categorical.astype()` now accepts an optional boolean argument `copy`, effective when `dtype` is categorical (GH13209)

`DataFrame` has gained the `.asof()` method to return the last non-NaN values according to the selected subset (GH13358)

The `DataFrame` constructor will now respect key ordering if a list of `OrderedDict` objects are passed in (GH13304)

`pd.read_html()` has gained support for the `decimal` option (GH12907)

`Series` has gained the properties `.is_monotonic`, `.is_monotonic_increasing`, `.is_monotonic_decreasing`, similar to `Index` (GH13336)

`DataFrame.to_sql()` now allows a single value as the SQL type for all columns (GH11886).

`Series.append` now supports the `ignore_index` option (GH13677)

`.to_stata()` and `StataWriter` can now write variable labels to Stata dta files using a dictionary to make column names to labels (GH13535, GH13536)

`.to_stata()` and `StataWriter` will automatically convert `datetime64[ns]` columns to Stata format `%tc`, rather than raising a `ValueError` (GH12259)

`read_stata()` and `StataReader` raise with a more explicit error message when reading Stata files with repeated value labels when `convert_categoricals=True` (GH13923)

`DataFrame.style` will now render sparsified MultiIndexes (GH11655)

`DataFrame.style` will now show column level names (e.g. `DataFrame.columns.names`) (GH13775)
- DataFrame has gained support to re-order the columns based on the values in a row using `df.sort_values(by='...', axis=1)` (GH10806)

```
In [75]: df = pd.DataFrame({'A': [2, 7], 'B': [3, 5], 'C': [4, 8]},
                      index=['row1', 'row2'])
....:
....:
In [76]: df
Out[76]:
   A  B  C
row1 2  3  4
row2 7  5  8
[2 rows x 3 columns]
In [77]: df.sort_values(by='row2', axis=1)
Out[77]:
   B  A  C
row1 3  2  4
row2 5  7  8
[2 rows x 3 columns]
```

- Added documentation to I/O regarding the perils of reading in columns with mixed dtypes and how to handle it (GH13746)
- `to_html()` now has a `border` argument to control the value in the opening `<table>` tag. The default is the value of the `html.border` option, which defaults to 1. This also affects the notebook HTML repr, but since Jupyter's CSS includes a border-width attribute, the visual effect is the same. (GH11563).
- Raise ImportError in the sql functions when `sqlalchemy` is not installed and a connection string is used (GH11920).
- Compatibility with matplotlib 2.0. Older versions of pandas should also work with matplotlib 2.0 (GH13333)
- Timestamp, Period, DatetimeIndex, PeriodIndex and `.dt` accessor have gained a `.is_leap_year` property to check whether the date belongs to a leap year. (GH13727)
- `astype()` will now accept a dict of column name to data types mapping as the `dtype` argument. (GH12086)
- The `pd.read_json` and `DataFrame.to_json` has gained support for reading and writing json lines with the `lines` option see `Line delimited json` (GH9180)
- `read_excel()` now supports the `true_values` and `false_values` keyword arguments (GH13347)
- `groupby()` now will accept a scalar and a single-element list for specifying `level` on a non-MultiIndex grouper. (GH13907)
- Non-convertible dates in an excel date column will be returned without conversion and the column will be object dtype, rather than raising an exception (GH10001).
- `pd.Timedelta(None)` is now accepted and will return `NaT`, mirroring `pd.Timestamp` (GH13687)
- `pd.read_stata()` can now handle some format 111 files, which are produced by SAS when generating Stata dta files (GH11526)
- Series and Index now support `divmod` which will return a tuple of series or indices. This behaves like a standard binary operator with regards to broadcasting rules (GH14208).
API changes

Series.tolist() will now return Python types

Series.tolist() will now return Python types in the output, mimicking NumPy .tolist() behavior (GH10904)

Previous behavior:

```python
In [7]: type(s.tolist()[0])
Out[7]:
<class 'numpy.int64'>
```

New behavior:

```python
In [79]: type(s.tolist()[0])
Out[79]: int
```

Series operators for different indexes

Following Series operators have been changed to make all operators consistent, including DataFrame (GH1134, GH4581, GH13538)

- Series comparison operators now raise ValueError when index are different.
- Series logical operators align both index of left and right hand side.

Warning: Until 0.18.1, comparing Series with the same length, would succeed even if the .index are different (the result ignores .index). As of 0.19.0, this will raises ValueError to be more strict. This section also describes how to keep previous behavior or align different indexes, using the flexible comparison methods like .eq.

As a result, Series and DataFrame operators behave as below:

Arithmetic operators

Arithmetic operators align both index (no changes).

```python
In [80]: s1 = pd.Series([1, 2, 3], index=list('ABC'))
In [81]: s2 = pd.Series([2, 2, 2], index=list('ABD'))
In [82]: s1 + s2
Out[82]:
A   3.0
B   4.0
C   NaN
D   NaN
Length: 4, dtype: float64
```
In [83]: df1 = pd.DataFrame([1, 2, 3], index=list('ABC'))

In [84]: df2 = pd.DataFrame([2, 2, 2], index=list('ABD'))

In [85]: df1 + df2
Out[85]:
   0
A 3.0
B 4.0
C NaN
D NaN

[4 rows x 1 columns]

Comparison operators

Comparison operators raise `ValueError` when `.index` are different.

**Previous behavior** (Series):
Series compared values ignoring the `.index` as long as both had the same length:

In [1]: s1 == s2
Out[1]:
   A  False
   B   True
   C  False
dtype: bool

New behavior (Series):

In [2]: s1 == s2
Out[2]:
ValueError: Can only compare identically-labeled Series objects

Note: To achieve the same result as previous versions (compare values based on locations ignoring `.index`), compare both `.values`.

In [86]: s1.values == s2.values
Out[86]: array([False,  True, False])

If you want to compare Series aligning its `.index`, see flexible comparison methods section below:

In [87]: s1.eq(s2)
Out[87]:
   A  False
   B   True
   C  False
   D  False
Length: 4, dtype: bool

**Current behavior** (DataFrame, no change):
Logical operators

Logical operators align both .index of left and right hand side.

**Previous behavior** (Series), only left hand side index was kept:

```python
In [4]: s1 = pd.Series([True, False, True], index=list('ABC'))
In [5]: s2 = pd.Series([True, True, True], index=list('ABD'))
In [6]: s1 & s2
Out[6]:
A   True
B   False
C   False
D   False
Length: 4, dtype: bool
```

**New behavior** (Series):

```python
In [88]: s1 = pd.Series([True, False, True], index=list('ABC'))
In [89]: s2 = pd.Series([True, True, True], index=list('ABD'))
In [90]: s1 & s2
Out[90]:
A   True
B   False
C   False
D   False
Length: 4, dtype: bool
```

**Note:** Series logical operators fill a NaN result with False.

**Note:** To achieve the same result as previous versions (compare values based on only left hand side index), you can use reindex_like:

```python
In [91]: s1 & s2.reindex_like(s1)
Out[91]:
A   True
B   False
C   False
D   False
Length: 3, dtype: bool
```

**Current behavior** (DataFrame, no change):

```python
In [92]: df1 = pd.DataFrame([True, False, True], index=list('ABC'))
In [93]: df2 = pd.DataFrame([True, True, True], index=list('ABD'))
In [94]: df1 & df2
```

(continues on next page)
Flexible comparison methods

Series flexible comparison methods like `eq`, `ne`, `le`, `lt`, `ge` and `gt` now align both index. Use these operators if you want to compare two Series which has the different index.

```
In [95]: s1 = pd.Series([1, 2, 3], index=['a', 'b', 'c'])
In [96]: s2 = pd.Series([2, 2, 2], index=['b', 'c', 'd'])
In [97]: s1.eq(s2)
Out[97]:
   a   False
   b    True
   c   False
   d   False
Length: 4, dtype: bool
In [98]: s1.ge(s2)
Out[98]:
   a   False
   b    True
   c    True
   d   False
Length: 4, dtype: bool
```

Previously, this worked the same as comparison operators (see above).

Series type promotion on assignment

A Series will now correctly promote its dtype for assignment with incompat values to the current dtype (GH13234)

```
In [99]: s = pd.Series()

Previous behavior:
```
In [2]: s['a'] = pd.Timestamp("2016-01-01")
In [3]: s['b'] = 3.0
TypeError: invalid type promotion
```

New behavior:
```
In [100]: s['a'] = pd.Timestamp("2016-01-01")
```

(continues on next page)
In [101]: s["b"] = 3.0
In [102]: s
Out[102]:
a 2016-01-01 00:00:00
b 3
Length: 2, dtype: object
In [103]: s.dtype
Out[103]: dtype('O')

`.to_datetime()` changes

Previously if `.to_datetime()` encountered mixed integers/floats and strings, but no datetimes with errors='coerce' it would convert all to NaT.

Previous behavior:

```python
In [2]: pd.to_datetime([1, 'foo'], errors='coerce')
Out[2]: DatetimeIndex(['NaT', 'NaT'], dtype='datetime64[ns]', freq=None)
```

Current behavior:

This will now convert integers/floats with the default unit of ns.

```python
In [104]: pd.to_datetime([1, 'foo'], errors='coerce')
Out[104]: DatetimeIndex(['1970-01-01 00:00:00.000000001', 'NaT'], dtype='datetime64[ns]', freq=None)
```

Bug fixes related to `.to_datetime()`:

- Bug in `pd.to_datetime()` when passing integers or floats, and no unit and errors='coerce' (GH13180).
- Bug in `pd.to_datetime()` when passing invalid data types (e.g. bool); will now respect the errors keyword (GH13176)
- Bug in `pd.to_datetime()` which overflowed on int8, and int16 dtypes (GH13451)
- Bug in `pd.to_datetime()` raise AttributeError with NaN and the other string is not valid when errors='ignore' (GH12424)
- Bug in `pd.to_datetime()` did not cast floats correctly when unit was specified, resulting in truncated datetime (GH13834)

Merging changes

Merging will now preserve the dtype of the join keys (GH8596)

```python
In [105]: df1 = pd.DataFrame({'key': [1], 'v1': [10]})
In [106]: df1
Out[106]:
   key  v1
0    1  10
```
In [107]: df2 = pd.DataFrame({'key': [1, 2], 'v1': [20, 30]})

In [108]: df2
Out[108]:
<table>
<thead>
<tr>
<th>key</th>
<th>v1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>30</td>
</tr>
</tbody>
</table>

Previous behavior:

In [5]: pd.merge(df1, df2, how='outer')
Out[5]:
<table>
<thead>
<tr>
<th>key</th>
<th>v1</th>
<th>v1_x</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
<td>10.0</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>20.0</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
<td>30.0</td>
</tr>
</tbody>
</table>

In [6]: pd.merge(df1, df2, how='outer').dtypes
Out[6]:
<table>
<thead>
<tr>
<th>key</th>
<th>int64</th>
</tr>
</thead>
<tbody>
<tr>
<td>v1</td>
<td>float64</td>
</tr>
</tbody>
</table>

dtype: object

New behavior:

We are able to preserve the join keys

In [109]: pd.merge(df1, df2, how='outer')
Out[109]:
<table>
<thead>
<tr>
<th>key</th>
<th>v1_x</th>
<th>v1_y</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>NaN</td>
<td>30</td>
</tr>
</tbody>
</table>

[2 rows x 3 columns]

In [110]: pd.merge(df1, df2, how='outer').dtypes
Out[110]:
<table>
<thead>
<tr>
<th>key</th>
<th>int64</th>
</tr>
</thead>
<tbody>
<tr>
<td>v1_x</td>
<td>float64</td>
</tr>
<tr>
<td>v1_y</td>
<td>float64</td>
</tr>
</tbody>
</table>

Length: 2, dtype: object

Of course if you have missing values that are introduced, then the resulting dtype will be upcast, which is unchanged from previous.
In [112]: pd.merge(df1, df2, how='outer', on='key').dtypes
Out[112]:
key     int64
v1_x    float64
v1_y    int64
Length: 3, dtype: object

`.describe()` changes

Percentile identifiers in the index of a `.describe()` output will now be rounded to the least precision that keeps them distinct (GH13104)

In [113]: s = pd.Series([0, 1, 2, 3, 4])
In [114]: df = pd.DataFrame([0, 1, 2, 3, 4])

Previous behavior:
The percentiles were rounded to at most one decimal place, which could raise `ValueError` for a data frame if the percentiles were duplicated.

In [3]: s.describe(percentiles=[0.0001, 0.0005, 0.001, 0.999, 0.9995, 0.9999])
Out[3]:
       count      mean       std       min   0.0%  0.1%  0.1%  0.5%  1.0%  50%  99.9%  100.0%  100.0%  max
count 5.000000 2.000000 1.581139  0.000000 0.002000 0.004000
       0.0%  0.000400
       0.1%  0.002000
       0.1%  0.004000
       50%   2.000000
       99.9%  3.996000
       100.0%  3.998000
       100.0%  3.999600
       max   4.000000
       dtype: float64

In [4]: df.describe(percentiles=[0.0001, 0.0005, 0.001, 0.999, 0.9995, 0.9999])
   ...: ValueError: cannot reindex from a duplicate axis

New behavior:

In [115]: s.describe(percentiles=[0.0001, 0.0005, 0.001, 0.999, 0.9995, 0.9999])
Out[115]:
       count      mean       std       min   0.01%  0.05%  0.1%  50%
count 5.000000 2.000000 1.581139  0.000000 0.000400 0.002000 0.004000
       0.01%  0.000000
       0.05%  0.000200
       0.1%   0.004000
       50%    2.000000

(continues on next page)
99.9%  3.996000
99.95% 3.998000
99.99% 3.999600
max    4.000000
Length: 12, dtype: float64

In [116]: df.describe(percentiles=[0.0001, 0.0005, 0.001, 0.999, 0.9995, 0.9999])
Out[116]:
   0
count  5.000000
mean   2.000000
std    1.581139
min    0.000000
0.01%  0.000400
0.05%  0.002000
0.1%   0.004000
50%    2.000000
99.9%  3.996000
99.95% 3.998000
99.99% 3.999600
max    4.000000
[12 rows x 1 columns]

Furthermore:

- Passing duplicated percentiles will now raise a ValueError.
- Bug in .describe() on a DataFrame with a mixed-dtype column index, which would previously raise a TypeError (GH13288)

**Period changes**

**PeriodIndex now has period dtype**

PeriodIndex now has its own period dtype. The period dtype is a pandas extension dtype like category or the timezone aware dtype (datetime64[ns, tz])(GH13941). As a consequence of this change, PeriodIndex no longer has an integer dtype:

**Previous behavior:**

```
In [1]: pi = pd.PeriodIndex(['2016-08-01'], freq='D')
In [2]: pi
Out[2]: PeriodIndex(['2016-08-01'], dtype='int64', freq='D')
In [3]: pd.api.types.is_integer_dtype(pi)
Out[3]: True
In [4]: pi.dtype
Out[4]: dtype('int64')
```

**New behavior:**

```
In [1]: pi = pd.PeriodIndex(['2016-08-01'], freq='D')
In [2]: pi
Out[2]: PeriodIndex(['2016-08-01'], dtype='Period[ns]', freq='D')
In [3]: pd.api.types.is_integer_dtype(pi)
Out[3]: False
In [4]: pi.dtype
Out[4]: dtype('Period[ns]')
```
In [117]: pi = pd.PeriodIndex(['2016-08-01'], freq='D')

In [118]: pi
Out[118]: PeriodIndex(['2016-08-01'], dtype='period[D]', freq='D')

In [119]: pd.api.types.is_integer_dtype(pi)
Out[119]: False

In [120]: pd.api.types.is_period_dtype(pi)
Out[120]: True

In [121]: pi.dtype
Out[121]: period[D]

In [122]: type(pi.dtype)
Out[122]: pandas.core.dtypes.dtypes.PeriodDtype

**Period('NaT') now returns pd.NaT**

Previously, Period has its own Period('NaT') representation different from pd.NaT. Now Period('NaT') has been changed to return pd.NaT. (GH12759, GH13582)

**Previous behavior:**

In [5]: pd.Period('NaT', freq='D')
Out[5]: Period('NaT', 'D')

**New behavior:**

These result in pd.NaT without providing freq option.

In [123]: pd.Period('NaT')
Out[123]: NaT

In [124]: pd.Period(None)
Out[124]: NaT

To be compatible with Period addition and subtraction, pd.NaT now supports addition and subtraction with int. Previously it raised ValueError.

**Previous behavior:**

In [5]: pd.NaT + 1
...
ValueError: Cannot add integral value to Timestamp without freq.

**New behavior:**

In [125]: pd.NaT + 1
Out[125]: NaT

In [126]: pd.NaT - 1
Out[126]: NaT
PeriodIndex.values now returns array of Period object

.values is changed to return an array of Period objects, rather than an array of integers (GH13988).

Previous behavior:

| In [6]: pi = pd.PeriodIndex(['2011-01', '2011-02'], freq='M') |
| Out[7]: array([492, 493]) |

New behavior:

| In [127]: pi = pd.PeriodIndex(['2011-01', '2011-02'], freq='M') |
| Out[128]: array([Period('2011-01', 'M'), Period('2011-02', 'M')], dtype=object) |

Index + / – no longer used for set operations

Addition and subtraction of the base Index type and of DatetimeIndex (not the numeric index types) previously performed set operations (set union and difference). This behavior was already deprecated since 0.15.0 (in favor using the specific .union() and .difference() methods), and is now disabled. When possible, + and – are now used for element-wise operations, for example for concatenating strings or subtracting datetimes (GH8227, GH14127).

Previous behavior:

| In [1]: pd.Index(['a', 'b']) + pd.Index(['a', 'c']) |
| FutureWarning: using '+' to provide set union with Indexes is deprecated, use '|' or .union() |
| Out[1]: Index(['a', 'b', 'c'], dtype='object') |

New behavior: the same operation will now perform element-wise addition:

| In [129]: pd.Index(['a', 'b']) + pd.Index(['a', 'c']) |
| Out[129]: Index(['aa', 'bc'], dtype='object') |

Note that numeric Index objects already performed element-wise operations. For example, the behavior of adding two integer Indexes is unchanged. The base Index is now made consistent with this behavior.

| In [130]: pd.Index([1, 2, 3]) + pd.Index([2, 3, 4]) |
| Out[130]: Int64Index([3, 5, 7], dtype='int64') |

Further, because of this change, it is now possible to subtract two DatetimeIndex objects resulting in a TimedeltaIndex:

Previous behavior:

| In [1]: (pd.DatetimeIndex(['2016-01-01', '2016-01-02'])) |
| ...: - pd.DatetimeIndex(['2016-01-02', '2016-01-03'])) |
| FutureWarning: using '-' to provide set differences with datetimelike Indexes is deprecated, use .difference() |
| Out[1]: DatetimeIndex(['2016-01-01'], dtype='datetime64[ns]', freq=None) |

New behavior:

| In [131]: (pd.DatetimeIndex(['2016-01-01', '2016-01-02'])) |
| ...: - pd.DatetimeIndex(['2016-01-02', '2016-01-03'])) | (continues on next page)
.. _Index.difference and .symmetric_difference changes:

Index.difference and .symmetric_difference changes

Index.difference and Index.symmetric_difference will now, more consistently, treat NaN values as any other values. (GH13514)

```
In [132]: idx1 = pd.Index([1, 2, 3, np.nan])
In [133]: idx2 = pd.Index([0, 1, np.nan])
```

Previous behavior:

```
In [3]: idx1.difference(idx2)
Out[3]: Float64Index([nan, 2.0, 3.0], dtype='float64')
In [4]: idx1.symmetric_difference(idx2)
Out[4]: Float64Index([0.0, nan, 2.0, 3.0], dtype='float64')
```

New behavior:

```
In [134]: idx1.difference(idx2)
Out[134]: Float64Index([2.0, 3.0], dtype='float64')
In [135]: idx1.symmetric_difference(idx2)
Out[135]: Float64Index([0.0, 2.0, 3.0], dtype='float64')
```

Index.unique consistently returns Index

Index.unique() now returns unique values as an Index of the appropriate dtype. (GH13395). Previously, most Index classes returned np.ndarray, and DatetimeIndex, TimedeltaIndex and PeriodIndex returned Index to keep metadata like timezone.

Previous behavior:

```
In [1]: pd.Index([1, 2, 3]).unique()
Out[1]: array([1, 2, 3])
In [2]: pd.DatetimeIndex(["2011-01-01", "2011-01-02", ...
\                    '2011-01-03"], tz='Asia/Tokyo').unique()
Out[2]: DatetimeIndex(['2011-01-01 00:00:00+09:00', '2011-01-02 00:00:00+09:00',
\                    '2011-01-03 00:00:00+09:00'],
\                     dtype='datetime64[ns, Asia/Tokyo]', freq=None)
```

New behavior:

```
In [136]: pd.Index([1, 2, 3]).unique()
Out[136]: Int64Index([1, 2, 3], dtype='int64')
In [137]: pd.DatetimeIndex(['2011-01-01', '2011-01-02', '2011-01-03'],
\                     ....:         tz='Asia/Tokyo').unique()
```
MultiIndex constructors, groupby and set_index preserve categorical dtypes

MultiIndex.from_arrays and MultiIndex.from_product will now preserve categorical dtype in MultiIndex levels (GH13743, GH13854).

```python
In [138]: cat = pd.Categorical(['a', 'b'], categories=list("bac"))
In [139]: lvl1 = ['foo', 'bar']
In [140]: midx = pd.MultiIndex.from_arrays([cat, lvl1])
In [141]: midx
```

Out[141]:
```
MultiIndex([('a', 'foo'),
             ('b', 'bar')])
```

Previous behavior:

```python
In [4]: midx.levels[0]
Out[4]: Index(['b', 'a', 'c'], dtype='object')
In [5]: midx.get_level_values[0]
Out[5]: Index(['a', 'b'], dtype='object')
```

New behavior: the single level is now a CategoricalIndex:

```python
In [142]: midx.levels[0]
Out[142]: CategoricalIndex(['b', 'a', 'c'], categories=['b', 'a', 'c'], ordered=False, dtype='category')
In [143]: midx.get_level_values(0)
Out[143]: CategoricalIndex(['a', 'b'], categories=['b', 'a', 'c'], ordered=False, dtype='category')
```

An analogous change has been made to MultiIndex.from_product. As a consequence, groupby and set_index also preserve categorical dtypes in indexes

```python
In [144]: df = pd.DataFrame({'A': [0, 1], 'B': [10, 11], 'C': cat})
In [145]: df_grouped = df.groupby(by=['A', 'C']).first()
In [146]: df_set_idx = df.set_index(['A', 'C'])
```

Previous behavior:

```python
In [11]: df_grouped.index.levels[1]
Out[11]: Index(['b', 'a', 'c'], dtype='object', name='C')
```
In [12]: df_grouped.reset_index().dtypes
Out[12]:
A      int64
C    object
B    float64
dtype: object

In [13]: df_set_idx.index.levels[1]
Out[13]: Index(['b', 'a', 'c'], dtype='object', name='C')

In [14]: df_set_idx.reset_index().dtypes
Out[14]:
A      int64
C    object
B    int64
dtype: object

New behavior:

In [147]: df_grouped.index.levels[1]
Out[147]: CategoricalIndex(['b', 'a', 'c'], categories=['b', 'a', 'c'], ordered=False, name='C', dtype='category')

In [148]: df_grouped.reset_index().dtypes
Out[148]:
A      int64
C  category
B    float64
Length: 3, dtype: object

In [149]: df_set_idx.index.levels[1]
Out[149]: CategoricalIndex(['b', 'a', 'c'], categories=['b', 'a', 'c'], ordered=False, name='C', dtype='category')

In [150]: df_set_idx.reset_index().dtypes
Out[150]:
A      int64
C  category
B    int64
Length: 3, dtype: object

read_csv will progressively enumerate chunks

When `read_csv()` is called with `chunksize=n` and without specifying an index, each chunk used to have an independently generated index from 0 to n−1. They are now given instead a progressive index, starting from 0 for the first chunk, from n for the second, and so on, so that, when concatenated, they are identical to the result of calling `read_csv()` without the `chunksize= argument (GH12185).

In [151]: data = 'A,B

0,1

2,3

4,5

6,7'

Previous behavior:

In [2]: pd.concat(pd.read_csv(StringIO(data), chunksize=2))
Out[2]:
A  B
New behavior:

```python
In [152]: pd.concat(pd.read_csv(StringIO(data), chunksize=2))
Out[152]:
   A  B
0  0  1
1  2  3
2  4  5
3  6  7
[4 rows x 2 columns]
```

**Sparse Changes**

These changes allow pandas to handle sparse data with more dtypes, and for work to make a smoother experience with data handling.

**int64 and bool support enhancements**

Sparse data structures now gained enhanced support of `int64` and `bool` dtype (GH667, GH13849).

Previously, sparse data were `float64` dtype by default, even if all inputs were of `int` or `bool` dtype. You had to specify `dtype` explicitly to create sparse data with `int64` dtype. Also, `fill_value` had to be specified explicitly because the default was `np.nan` which doesn’t appear in `int64` or `bool` data.

```python
In [1]: pd.SparseArray([1, 2, 0, 0])
Out[1]:
[1.0, 2.0, 0.0, 0.0]
Fill: nan
IntIndex
Indices: array([0, 1, 2, 3], dtype=int32)

# specifying int64 dtype, but all values are stored in sp_values because # fill_value default is np.nan
In [2]: pd.SparseArray([1, 2, 0, 0], dtype=np.int64)
Out[2]:
[1, 2, 0, 0]
Fill: nan
IntIndex
Indices: array([0, 1, 2, 3], dtype=int32)

In [3]: pd.SparseArray([1, 2, 0, 0], dtype=np.int64, fill_value=0)
Out[3]:
[1, 2, 0, 0]
Fill: 0
IntIndex
Indices: array([0, 1], dtype=int32)
```
As of v0.19.0, sparse data keeps the input dtype, and uses more appropriate \texttt{fill\_value} defaults (0 for \texttt{int64} dtype, \texttt{False} for \texttt{bool} dtype).

\begin{verbatim}
In [153]: pd.SparseArray([1, 2, 0, 0], dtype=np.int64)
Out[153]:
[1, 2, 0, 0]
Fill: 0
IntIndex
Indices: array([0, 1], dtype=int32)

In [154]: pd.SparseArray([True, False, False, False])
Out[154]:
[True, False, False, False]
Fill: False
IntIndex
Indices: array([0], dtype=int32)
\end{verbatim}

See the \texttt{docs} for more details.

### Operators now preserve dtypes

- Sparse data structure now can preserve dtype after arithmetic ops (GH13848)

\begin{verbatim}
s = pd.SparseSeries([0, 2, 0, 1], fill_value=0, dtype=np.int64)
s.dtype
s + 1
\end{verbatim}

- Sparse data structure now support \texttt{astype} to convert internal dtype (GH13900)

\begin{verbatim}
s = pd.SparseSeries([1., 0., 2., 0.], fill_value=0)
s
s.astype(np.int64)
\end{verbatim}

\texttt{astype} fails if data contains values which cannot be converted to specified dtype. Note that the limitation is applied to \texttt{fill\_value} which default is \texttt{np.nan}.

\begin{verbatim}
In [7]: pd.SparseSeries([1., np.nan, 2., np.nan]).astype(np.int64)
Out[7]:
ValueError: unable to coerce current fill\_value nan to int64 dtype
\end{verbatim}

### Other sparse fixes

- Subclassed SparseDataFrame and SparseSeries now preserve class types when slicing or transposing. (GH13787)
- SparseArray with bool dtype now supports logical (bool) operators (GH14000)
- Bug in SparseSeries with MultiIndex [] indexing may raise IndexError (GH13144)
- Bug in SparseSeries with MultiIndex [] indexing result may have normal Index (GH13144)
- Bug in SparseDataFrame in which axis=None did not default to axis=0 (GH13048)
- Bug in SparseSeries and SparseDataFrame creation with object dtype may raise TypeError (GH11633)
• Bug in SparseDataFrame doesn’t respect passed SparseArray or SparseSeries ‘s dtype and fill_value (GH13866)
• Bug in SparseArray and SparseSeries don’t apply ufunc to fill_value (GH13853)
• Bug in SparseSeries.abs incorrectly keeps negative fill_value (GH13853)
• Bug in single row slicing on multi-type SparseDataFrame s, types were previously forced to float (GH13917)
• Bug in SparseSeries slicing changes integer dtype to float (GH8292)
• Bug in SparseDataFrame comparison ops may raise TypeError (GH13001)
• Bug in SparseDataFrame.isnull raises ValueError (GH8276)
• Bug in SparseSeries representation with bool dtype may raise IndexError (GH13110)
• Bug in SparseSeries and SparseDataFrame of bool or int64 dtype may display its values like float64 dtype (GH13110)
• Bug in sparse indexing using SparseArray with bool dtype may return incorrect result (GH13985)
• Bug in SparseArray created from SparseSeries may lose dtype (GH13999)
• Bug in SparseSeries comparison with dense returns normal Series rather than SparseSeries (GH13999)

Indexer dtype changes

Note: This change only affects 64 bit python running on Windows, and only affects relatively advanced indexing operations

Methods such as Index.get_indexer that return an indexer array, coerce that array to a “platform int”, so that it can be directly used in 3rd party library operations like numpy.take. Previously, a platform int was defined as np.int_ which corresponds to a C integer, but the correct type, and what is being used now, is np.intp, which corresponds to the C integer size that can hold a pointer (GH3033, GH13972).

These types are the same on many platform, but for 64 bit python on Windows, np.int_ is 32 bits, and np.intp is 64 bits. Changing this behavior improves performance for many operations on that platform.

Previous behavior:

```
In [1]: i = pd.Index(['a', 'b', 'c'])
In [2]: i.get_indexer(['b', 'b', 'c']).dtype
Out[2]: dtype('int32')
```

New behavior:

```
In [1]: i = pd.Index(['a', 'b', 'c'])
In [2]: i.get_indexer(['b', 'b', 'c']).dtype
Out[2]: dtype('int64')
```
Other API changes

- `Timestamp.to_pydatetime` will issue a `UserWarning` when `warn=True`, and the instance has a non-zero number of nanoseconds, previously this would print a message to stdout (GH14101).
- `Series.unique()` with datetime and timezone now returns return array of `Timestamp` with timezone (GH13565).
- `Panel.to_sparse()` will raise a `NotImplementedError` exception when called (GH13778).
- `Index.reshape()` will raise a `NotImplementedError` exception when called (GH12882).
- `.filter()` enforces mutual exclusion of the keyword arguments (GH12399).
- `eval`'s upcasting rules for `float32` types have been updated to be more consistent with NumPy's rules. New behavior will not upcast to `float64` if you multiply a pandas `float32` object by a scalar `float64` (GH12388).
- An `UnsupportedFunctionCall` error is now raised if NumPy ufuncs like `np.mean` are called on groupby or resample objects (GH12811).
- `__setitem__` will no longer apply a callable rhs as a function instead of storing it. Call where directly to get the previous behavior (GH13299).
- Calls to `.sample()` will respect the random seed set via `numpy.random.seed(n)` (GH13161)
- `Styler.apply` is now more strict about the outputs your function must return. For `axis=0` or `axis=1`, the output shape must be identical. For `axis=None`, the output must be a DataFrame with identical columns and index labels (GH13222).
- `Float64Index.astype(int)` will now raise `ValueError` if `Float64Index` contains NaN values (GH13149)
- `TimedeltaIndex.astype(int)` and `DatetimeIndex.astype(int)` will now return `Int64Index` instead of `np.array` (GH13209)
- Passing `Period` with multiple frequencies to normal `Index` now returns `Index` with object dtype (GH13664)
- `PeriodIndex.fillna` with `Period` has different freq now coerces to object dtype (GH13664)
- Faceted boxplots from `DataFrame.boxplot(by=col)` now return a `Series` when `return_type` is not None. Previously these returned an `OrderedDict`. Note that when `return_type=None`, the default, these still return a 2-D NumPy array (GH12216, GH7096).
- `pd.read_hdf` will now raise a `ValueError` instead of `KeyError`, if a mode other than `r`, `r+` and `a` is supplied. (GH13623)
- `pd.read_csv()` and `pd.read_table()` raise the buildin `FileNotFoundException` exception for Python 3.x when called on a nonexistent file; this is back-ported as `IOError` in Python 2.x (GH14086)
- More informative exceptions are passed through the csv parser. The exception type would now be the original exception type instead of `CParserError` (GH13652).
- `pd.read_csv()` in the C engine will now issue a `ParserWarning` or raise a `ValueError` when `sep` encoded is more than one character long (GH14065)
- `DataFrame.values` will now return `float64` with a `DataFrame` of mixed `int64` and `uint64` dtypes, conforming to `np.find_common_type` (GH10364, GH13917)
- `.groupby().groups` will now return a dictionary of `Index` objects, rather than a dictionary of `np.ndarray` or `lists` (GH14293)
Deprecations

- `Series.reshape` and `Categorical.reshape` have been deprecated and will be removed in a subsequent release (GH12882, GH12882)
- `PeriodIndex.to_datetime` has been deprecated in favor of `PeriodIndex.to_timestamp` (GH8254)
- `Timestamp.to_datetime` has been deprecated in favor of `Timestamp.to_pydatetime` (GH8254)
- `Index.to_datetime` and `DatetimeIndex.to_datetime` have been deprecated in favor of `pd.to_datetime` (GH8254)
- `pandas.core.datetools` module has been deprecated and will be removed in a subsequent release (GH14094)
- `SparseList` has been deprecated and will be removed in a future version (GH13784)
- `DataFrame.to_html()` and `DataFrame.to_latex()` have dropped the `colSpace` parameter in favor of `col_space` (GH13857)
- `DataFrame.to_sql()` has deprecated the `flavor` parameter, as it is superfluous when SQLAlchemy is not installed (GH13611)
- Deprecated `read_csv` keywords:
  - `compact_ints` and `use_unsigned` have been deprecated and will be removed in a future version (GH13320)
  - `buffer_lines` has been deprecated and will be removed in a future version (GH13360)
  - `as_recarray` has been deprecated and will be removed in a future version (GH13373)
  - `skip_footer` has been deprecated in favor of `skipfooter` and will be removed in a future version (GH13349)
- top-level `pd.ordered_merge()` has been renamed to `pd.merge_ordered()` and the original name will be removed in a future version (GH13358)
- `Timestamp.offset` property (and named arg in the constructor), has been deprecated in favor of `freq` (GH12160)
- `pd.tseries.util.pivot_annual` is deprecated. Use `pivot_table` as alternative, an example is here (GH736)
- `pd.tseries.util.isleapyear` has been deprecated and will be removed in a subsequent release. Datetime-like now have a `.is_leap_year` property (GH13727)
- `Panel4D` and `PanelND` constructors are deprecated and will be removed in a future version. The recommended way to represent these types of n-dimensional data are with the `xarray` package. Pandas provides a `to_xarray()` method to automate this conversion (GH13564).
- `pandas.tseries.frequencies.get_standard_freq` is deprecated. Use `pandas.tseries.frequencies.to_offset(freq).rule_code` instead (GH13874)
- `pandas.tseries.frequencies.to_offset`'s `freqstr` keyword is deprecated in favor of `freq` (GH13874)
- `Categorical.from_array` has been deprecated and will be removed in a future version (GH13854)
Removal of prior version deprecations/changes

- The SparsePanel class has been removed (GH13778)
- The pd.sandbox module has been removed in favor of the external library pandas-qt (GH13670)
- The pandas.io.data and pandas.io.wb modules are removed in favor of the pandas-datareader package (GH13724).
- The pandas.tools.rplot module has been removed in favor of the seaborn package (GH13855)
- DataFrame.to_csv() has dropped the engine parameter, as was deprecated in 0.17.1 (GH11274, GH13419)
- DataFrame.to_dict() has dropped the outtype parameter in favor of orient (GH13627, GH8486)
- pd.Categorical has dropped setting of the ordered attribute directly in favor of the set_ordered method (GH13671)
- pd.Categorical has dropped the levels attribute in favor of categories (GH8376)
- DataFrame.to_sql() has dropped the mysql option for the flavor parameter (GH13611)
- Panel.shift() has dropped the lags parameter in favor of periods (GH14041)
- pd.Index has dropped the diff method in favor of difference (GH13669)
- pd.DataFrame has dropped the to_wide method in favor of to_panel (GH14039)
- Series.to_csv has dropped the nanRep parameter in favor of na_rep (GH13804)
- Series.xs, DataFrame.xs, Panel.xs, Panel.major_xs, and Panel.minor_xs have dropped the copy parameter (GH13781)
- str.split has dropped the return_type parameter in favor of expand (GH13701)
- Removal of the legacy time rules (offset aliases), deprecated since 0.17.0 (this has been alias since 0.8.0) (GH13590, GH13868). Now legacy time rules raises ValueError. For the list of currently supported offsets, see here.
- The default value for the return_type parameter for DataFrame.plot.box and DataFrame.boxplot changed from None to "axes". These methods will now return a matplotlib axes by default instead of a dictionary of artists. See here (GH6581).
- The tquery and uquery functions in the pandas.io.sql module are removed (GH5950).

Performance improvements

- Improved performance of sparse IntIndex.intersect (GH13082)
- Improved performance of sparse arithmetic with BlockIndex when the number of blocks are large, though recommended to use IntIndex in such cases (GH13082)
- Improved performance of DataFrame.quantile() as it now operates per-block (GH11623)
- Improved performance of float64 hash table operations, fixing some very slow indexing and groupby operations in python 3 (GH13166, GH13334)
- Improved performance of DataFrameGroupBy.transform (GH12737)
- Improved performance of Index and Series.duplicated (GH10235)
- Improved performance of Index.difference (GH12044)
• Improved performance of RangeIndex.is_monotonic_increasing and is_monotonic_decreasing (GH13749)
• Improved performance of datetime string parsing in DatetimeIndex (GH13692)
• Improved performance of hashing Period (GH12817)
• Improved performance of factorize of datetime with timezone (GH13750)
• Improved performance of by lazily creating indexing hashables on larger Indexes (GH14266)
• Improved performance of groupby.groups (GH14293)
• Unnecessary materializing of a MultiIndex when introspecting for memory usage (GH14308)

Bug fixes

• Bug in groupby().shift(), which could cause a segfault or corruption in rare circumstances when group-
  ing by columns with missing values (GH13813)
• Bug in groupby().cumsum() calculating cumprod when axis=1 (GH13994)
• Bug in pd.to_timedelta() in which the errors parameter was not being respected (GH13613)
• Bug in io.json.json_normalize(), where non-ascii keys raised an exception (GH13213)
• Bug when passing a not-default-indexed Series as xerror yerr in .plot() (GH11858)
• Bug in area plot draws legend incorrectly if subplot is enabled or legend is moved after plot (matplotlib 1.5.0 is
  required to draw area plot legend properly) (GH9161, GH13544)
• Bug in DataFrame assignment with an object-dtyped Index where the resultant column is mutable to the
  original object. (GH13522)
• Bug in matplotlib AutoDataFormatter; this restores the second scaled formatting and re-adds micro-second
  scaled formatting (GH13131)
• Bug in selection from a HDFStore with a fixed format and start and/or stop specified will now return the
  selected range (GH8287)
• Bug in Categorical.from_codes() where an unhelpful error was raised when an invalid ordered
  parameter was passed in (GH14058)
• Bug in Series construction from a tuple of integers on windows not returning default dtype (int64) (GH13646)
• Bug in TimedeltaIndex addition with a Datetime-like object where addition overflow was not being caught
  (GH14068)
• Bug in .groupby(…).resample(…) when the same object is called multiple times (GH13174)
• Bug in .to_records() when index name is a unicode string (GH13172)
• Bug in calling .memory_usage() on object which doesn’t implement (GH12924)
• Regression in Series.quantile with nans (also shows up in .median() and .describe()); furthermore now names the Series with the quantile (GH13098, GH13146)
• Bug in SeriesGroupBy.transform with datetime values and missing groups (GH13191)
• Bug where empty Series were incorrectly coerced in datetime-like numeric operations (GH13844)
• Bug in Categorical constructor when passed a Categorical containing datetimes with timezones
  (GH14190)
• Bug in Series.str.extractall() with str index raises ValueError (GH13156)
- Bug in `Series.str.extractall()` with single group and quantifier (GH13382)
- Bug in `DatetimeIndex` and `Period` subtraction raises `ValueError` or `AttributeError` rather than `TypeError` (GH13078)
- Bug in `Index` and `Series` created with `NaN` and `NaT` mixed data may not have `datetime64` dtype (GH13324)
- Bug in `Index` and `Series` may ignore `np.datetime64('nat')` and `np.timedelta64('nat')` to infer dtype (GH13324)
- Bug in `PeriodIndex` and `Period` subtraction raises `AttributeError` (GH13071)
- Bug in `PeriodIndex` construction returning a `float64` index in some circumstances (GH13067)
- Bug in `.resample(..)` with a `PeriodIndex` not changing its `freq` appropriately when empty (GH13067)
- Bug in `.resample(..)` with a `PeriodIndex` not retaining its type or name with an empty `DataFrame` appropriately when empty (GH13212)
- Bug in `groupby(..).apply(..)` when the passed function returns scalar values per group (GH13468).
- Bug in `groupby(..).resample(..)` where passing some keywords would raise an exception (GH13235)
- Bug in `.tz_convert` on a tz-aware `DateTimeIndex` that relied on index being sorted for correct results (GH13306)
- Bug in `.tz_localize` with `dateutil.tz.tzlocal` may return incorrect result (GH13583)
- Bug in `DatetimeTZDtype` dtype with `dateutil.tz.tzlocal` cannot be regarded as valid dtype (GH13583)
- Bug in `pd.read_hdf()` where attempting to load an HDF file with a single dataset, that had one or more categorical columns, failed unless the key argument was set to the name of the dataset. (GH13231)
- Bug in `.rolling()` that allowed a negative integer window in construction of the `Rolling()` object, but would later fail on aggregation (GH13383)
- Bug in `Series` indexing with tuple-valued data and a numeric index (GH13509)
- Bug in printing `pd.DataFrame` where unusual elements with the `object` dtype were causing segfaults (GH13717)
- Bug in ranking `Series` which could result in segfaults (GH13445)
- Bug in various index types, which did not propagate the name of passed index (GH12309)
- Bug in `DatetimeIndex`, which did not honour the `copy=True` (GH13205)
- Bug in `DatetimeIndex.is_normalized` returns incorrectly for normalized date_range in case of local timezones (GH13459)
- Bug in `pd.concat` and `.append` may coerces `datetime64` and `timedelta` to `object` dtype containing python built-in `datetime` or `timedelta` rather than `Timestamp` or `Timedelta` (GH13626)
- Bug in `PeriodIndex.append` may raises `AttributeError` when the result is object dtype (GH13221)
- Bug in `CategoricalIndex.append` may accept normal list (GH13626)
- Bug in `pd.concat` and `.append` with the same timezone get reset to UTC (GH7795)
- Bug in `Series` and `DataFrame` `.append` raises `AmbiguousTimeError` if data contains datetime near DST boundary (GH13626)
- Bug in `DataFrame.to_csv()` in which float values were being quoted even though quotations were specified for non-numeric values only (GH12922, GH13259)
- Bug in `DataFrame.describe()` raising `ValueError` with only boolean columns (GH13898)
- Bug in `MultiIndex` slicing where extra elements were returned when level is non-unique (GH12896)
- Bug in `.str.replace` does not raise `TypeError` for invalid replacement (GH13438)
- Bug in `MultiIndex.from_arrays` which didn't check for input array lengths matching (GH13599)
- Bug in `cartesian_product` and `MultiIndex.from_product` which may raise with empty input arrays (GH12258)
- Bug in `pd.read_csv()` which may cause a segfault or corruption when iterating in large chunks over a stream/file under rare circumstances (GH13703)
- Bug in `pd.read_csv()` which caused errors to be raised when a dictionary containing scalars is passed in for `na_values` (GH12224)
- Bug in `pd.read_csv()` which caused BOM files to be incorrectly parsed by not ignoring the BOM (GH4793)
- Bug in `pd.read_csv()` with `engine='python'` which raised errors when a numpy array was passed in for `usecols` (GH12546)
- Bug in `pd.read_csv()` where the index columns were being incorrectly parsed when parsed as dates with a `thousands` parameter (GH14066)
- Bug in `pd.read_csv()` with `engine='python'` in which NaN values weren't being detected after data was converted to numeric values (GH13314)
- Bug in `pd.read_csv()` in which the `nrows` argument was not properly validated for both engines (GH10476)
- Bug in `pd.read_csv()` with `engine='python'` in which infinities of mixed-case forms were not being interpreted properly (GH13274)
- Bug in `pd.read_csv()` with `engine='python'` in which trailing NaN values were not being parsed (GH13320)
- Bug in `pd.read_csv()` with `engine='python'` when reading from a `tempfile.TemporaryFile` on Windows with Python 3 (GH13398)
- Bug in `pd.read_csv()` that prevents `usecols` kwarg from accepting single-byte unicode strings (GH13219)
- Bug in `pd.read_csv()` that prevents `usecols` from being an empty set (GH13402)
- Bug in `pd.read_csv()` in the C engine where the NULL character was not being parsed as NULL (GH14012)
- Bug in `pd.read_csv()` with `engine='c'` in which NULL `quotechar` was not accepted even though `quoting` was specified as `None` (GH13411)
- Bug in `pd.read_csv()` with `engine='c'` in which fields were not properly cast to float when quoting was specified as non-numeric (GH13411)
- Bug in `pd.read_csv()` in Python 2.x with non-UTF8 encoded, multi-character separated data (GH13404)
- Bug in `pd.read_csv()`, where aliases for `utf-xx` (e.g. `UTF-xx`, `UTF_xx`, `utf_xx`) raised `UnicodeDecodeError` (GH13549)
- Bug in `pd.read_csv`, `pd.read_table`, `pd.read_fwf`, `pd.read_stata` and `pd.read_sas` where files were opened by parsers but not closed if both `chunksize` and `iterator` were `None`. (GH13940)
- Bug in `StataReader`, `StataWriter`, `XportReader` and `SAS7BDATReader` where a file was not properly closed when an error was raised. (GH13940)
- Bug in `pd.pivot_table()` where `margins_name` is ignored when `aggfunc` is a list (GH13354)
• Bug in `pd.Series.str.zfill`, `center`, `ljust`, `rjust`, and `pad` when passing non-integers, did not raise `TypeError` (GH13598)

• Bug in checking for any null objects in a `TimedeltaIndex`, which always returned `True` (GH13603)

• Bug in `Series` arithmetic raises `TypeError` if it contains datetime-like as object dtype (GH13043)

• Bug `Series.isnull()` and `Series.notnull()` ignore `Period('NaT')` (GH13737)

• Bug `Series.fillna()` and `Series.dropna()` don’t affect to `Period('NaT')` (GH13737)

• Bug in `.fillna(value=np.nan)` incorrectly raises `KeyError` on a category dtyped Series (GH14021)

• Bug in extension dtype creation where the created types were not is/identical (GH13285)

• Bug in `.resample(...)` where incorrect warnings were triggered by IPython introspection (GH13618)

• Bug in `NaT - Period` raises `AttributeError` (GH13071)

• Bug in `Series` comparison may output incorrect result if `rhs` contains `NaT` (GH9005)

• Bug in `Series` and `Index` comparison may output incorrect result if it contains `NaT` with `object` dtype (GH13592)

• Bug in `Period` addition raises `TypeError` if `Period` is on right hand side (GH13069)

• Bug in `Period` and `Series` or `Index` comparison raises `TypeError` (GH13200)

• Bug in `.set_eng_float_format()` that would prevent `NaN` and `Inf` from formatting (GH11981)

• Bug in `.unstack` with `Categorical` dtype resets `.ordered` to `True` (GH13249)

• Clean some compile time warnings in datetime parsing (GH13607)

• Bug in `factorize` raises `AmbiguousTimeError` if data contains datetime near DST boundary (GH13750)

• Bug in `.set_index` raises `AmbiguousTimeError` if new index contains DST boundary and multi levels (GH12920)

• Bug in `.shift` raises `AmbiguousTimeError` if data contains datetime near DST boundary (GH13926)

• Bug in `pd.read_hdf()` returns incorrect result when a `DataFrame` with a categorical column and a query which doesn’t match any values (GH13792)

• Bug in `.iloc` when indexing with a non lexsorted MultiIndex (GH13797)

• Bug in `.loc` when indexing with date strings in a reverse sorted `DatetimeIndex` (GH14316)

• Bug in `Series` comparison operators when dealing with zero dim NumPy arrays (GH13006)

• Bug in `.combine_first` may return incorrect dtype (GH7630, GH10567)

• Bug in `groupby` where `apply` returns different result depending on whether first result is None or not (GH12824)

• Bug in `groupby(...)` .`nth()` where the group key is included inconsistently if called after `.head()/.tail()` (GH12839)

• Bug in `.to_html`, `.to_latex` and `.to_string` silently ignore custom datetime formatter passed through the formatters key word (GH10690)

• Bug in `DataFrame.iterrows()`, not yielding a `Series` subclasse if defined (GH13977)

• Bug in `pd.to_numeric` when `errors='coerce'` and input contains non-hashable objects (GH13324)

• Bug in invalid `Timedelta` arithmetic and comparison may raise `ValueError` rather than `TypeError` (GH13624)
• Bug in invalid datetime parsing in `to_datetime` and `DatetimeIndex` may raise `TypeError` rather than `ValueError` (GH11169, GH11287)
• Bug in `Index` created with tz-aware `Timestamp` and mismatched `tz` option incorrectly coerces timezone (GH13692)
• Bug in `DatetimeIndex` with nanosecond frequency does not include timestamp specified with `end` (GH13672)
• Bug in `Series` when setting a slice with a `np.timedelta64` (GH14155)
• Bug in `Index` raises `OutOfBoundsDatetime` if `datetime` exceeds `datetime64[ns]` bounds, rather than coercing to `object` dtype (GH13663)
• Bug in `Index` may ignore specified `datetime64` or `timedelta64` passed as dtype (GH13981)
• Bug in `.value_counts()` raises `OutOfBoundsDatetime` if data exceeds `datetime64[ns]` bounds (GH13663)
• Bug in `DatetimeIndex` may raise `OutOfBoundsDatetime` if input `np.datetime64` has other unit than `ns` (GH9114)
• Bug in `Series` creation with `np.datetime64` which has other unit than `ns` as `object` dtype results in incorrect values (GH13876)
• Bug in `resample` with timedelta data where data was casted to float (GH13119)
• Bug in `pd.isnull()` `pd.notnull()` raise `TypeError` if input datetime-like has other unit than `ns` (GH13389)
• Bug in `pd.merge()` may raise `TypeError` if input datetime-like has other unit than `ns` (GH13389)
• Bug in `HDFStore/`read_hdf()` discarded `DatetimeIndex.name` if `tz` was set (GH13884)
• Bug in `Categorical.remove_unused_categories()` changes `.codes` dtype to `platform int` (GH13261)
• Bug in `groupby` with `as_index=False` returns all NaN’s when grouping on multiple columns including a categorical one (GH13204)
• Bug in `df.groupby(...)[[...]]` where `getitem` with `Int64Index` raised an error (GH13731)
• Bug in the CSS classes assigned to `DataFrame.style` for index names. Previously they were assigned "col_heading level<n> col<c>" where `n` was the number of levels + 1. Now they are assigned "index_name level<n>", where `n` is the correct level for that MultiIndex.
• Bug where `pd.read_gbq()` could throw `ImportError`: No module named `discovery` as a result of a naming conflict with another python package called `apiclient` (GH13454)
• Bug in `Index.union` returns an incorrect result with a named empty index (GH13432)
• Bugs in `Index.difference` and `DataFrame.join` raise in Python3 when using mixed-integer indexes (GH13432, GH12814)
• Bug in `subtract` tz-aware `datetime.datetime` from tz-aware `datetime64` series (GH14088)
• Bug in `.to_excel()` when `DataFrame` contains a `MultiIndex` which contains a label with a NaN value (GH13511)
• Bug in invalid frequency offset string like “D1”, “-2-3H” may not raise `ValueError` (GH13930)
• Bug in `concat` and `groupby` for hierarchical frames with `RangeIndex` levels (GH13542).
• Bug in `Series.str.contains()` for `Series` containing only NaN values of `object` dtype (GH14171)
• Bug in `agg()` function on groupby dataframe changes dtype of `datetime64[ns]` column to `float64` (GH12821)

• Bug in using NumPy ufunc with `PeriodIndex` to add or subtract integer raise `IncompatibleFrequency`. Note that using standard operator like `+` or `-` is recommended, because standard operators use more efficient path (GH13980)

• Bug in operations on `NaN` returning `float` instead of `datetime64[ns]` (GH12941)

• Bug in `Series` flexible arithmetic methods (like `.add()`) raises `ValueError` when `axis=None` (GH13894)

• Bug in `DataFrame.to_csv()` with `MultiIndex` columns in which a stray empty line was added (GH6618)

• Bug in `DatetimeIndex`, `TimedeltaIndex` and `PeriodIndex.equals()` may return `True` when input isn’t `Index` but contains the same values (GH13107)

• Bug in assignment against `datetime` with timezone may not work if it contains `datetime` near DST boundary (GH14146)

• Bug in `pd.eval()` and `HDFStore` query truncating long float literals with python 2 (GH14241)

• Bug in `Index` raises `KeyError` displaying incorrect column when column is not in the `df` and columns contains duplicate values (GH13822)

• Bug in `Period` and `PeriodIndex` creating wrong dates when frequency has combined offset aliases (GH13874)

• Bug in `.to_string()` when called with an integer `line_width` and `index=False` raises an UnboundLocalError exception because `idx` referenced before assignment.

• Bug in `eval()` where the `resolvers` argument would not accept a list (GH14095)

• Bugs in `stack`, `get_dummies`, `make_axis_dummies` which don’t preserve categorical dtypes in (multi)indexes (GH13854)

• `PeriodIndex` can now accept `list` and `array` which contains `pd.NaT` (GH13430)

• Bug in `df.groupby` where `.median()` returns arbitrary values if grouped dataframe contains empty bins (GH13629)

• Bug in `Index.copy()` where `name` parameter was ignored (GH14302)

**Contributors**

A total of 117 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Adrien Emery +
• Alex Alekseyev
• Alex Vig +
• Allen Riddell +
• Amol +
• Amol Agrawal +
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• Paul Mestemaker +
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• Ravi Kumar Nimmi +
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• Robert Kern +
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• Stewart Henderson +
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• Tom Bird +
• Uwe Hoffmann +
• WillAyd +
• Xiang Zhang +
• YG-Riku +
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• Yuichiro Kaneko +
• adneu
• agraboso +
• babakkeyvani +
• c123w +
• chris-b1
• cmazzullo +
• conquistador1492 +
• cr3 +
• dsm054
• gfyoung
• harshul1610 +
• iamsimha +
• jackieleng +
• mpuels +
• pijucha +
• priyankjain +
• sinhrks
• wcwagner +
• yui-knkn +
• zhangjinjie +
• znmean +
6.9 Version 0.18

6.9.1 v0.18.1 (May 3, 2016)

This is a minor bug-fix release from 0.18.0 and includes a large number of bug fixes along with several new features, enhancements, and performance improvements. We recommend that all users upgrade to this version.

Highlights include:

• `.groupby(...)` has been enhanced to provide convenient syntax when working with `.rolling(...)`, `.expanding(...)` and `.resample(...)` per group, see here
• `pd.to_datetime()` has gained the ability to assemble dates from a `DataFrame`, see here
• Method chaining improvements, see here.
• Custom business hour offset, see here.
• Many bug fixes in the handling of sparse, see here
• Expanded the Tutorials section with a feature on modern pandas, courtesy of @TomAugSburger. (GH13045).

What’s new in v0.18.1

• New features
  – Custom business hour
  – `.groupby(...)` syntax with window and resample operations
  – Method chaining improvements
    * `.where()` and `.mask()`
    * `.loc[]`, `.iloc[]`, `.ix[]`
    * [] indexing
  – Partial string indexing on `DateTimeIndex` when part of a `MultiIndex`
  – Assembling datetimes
  – Other enhancements
• Sparse changes
• API changes
  – `.groupby(...).nth()` changes
  – numpy function compatibility
  – Using `.apply` on groupby resampling
  – Changes in `read_csv` exceptions
  – `to_datetime` error changes
  – Other API changes
New features

Custom business hour

The CustomBusinessHour is a mixture of BusinessHour and CustomBusinessDay which allows you to specify arbitrary holidays. For details, see Custom Business Hour (GH11514)

```python
In [1]: from pandas.tseries.offsets import CustomBusinessHour
In [2]: from pandas.tseries.holiday import USFederalHolidayCalendar
In [3]: bhour_us = CustomBusinessHour(calendar=USFederalHolidayCalendar())
```

Friday before MLK Day

```python
In [4]: import datetime
In [5]: dt = datetime.datetime(2014, 1, 17, 15)
In [6]: dt + bhour_us
Out[6]: Timestamp('2014-01-17 16:00:00')
```

Tuesday after MLK Day (Monday is skipped because it’s a holiday)

```python
In [7]: dt + bhour_us * 2
Out[7]: Timestamp('2014-01-20 09:00:00')
```

`.groupby(...) syntax with window and resample operations

`.groupby(...)` has been enhanced to provide convenient syntax when working with `.rolling(...)`, `.expanding(...)` and `.resample(...)` per group, see (GH12486, GH12738).

You can now use `.rolling(...)` and `.expanding(...)` as methods on groupbys. These return another deferred object (similar to what `.rolling()` and `.expanding()` do on ungrouped pandas objects). You can then operate on these RollingGroupby objects in a similar manner.

Previously you would have to do this to get a rolling window mean per-group:

```python
                      ...:                   'B': np.arange(40)})
In [9]: df
Out[9]:
   A  B
0  1  0
1  1  1
```

(continues on next page)
In [10]: df.groupby('A').apply(lambda x: x.rolling(4).B.mean())
Out[10]:
A
1   0   NaN
  1   NaN
  2   NaN
  3  1.5
  4  2.5
  5  3.5
  6  4.5
  7  5.5
  8  6.5
  9  7.5
 10 8.5
 11 9.5
Now you can do:

```python
In [11]: df.groupby('A').rolling(4).B.mean()
```

```
Out[11]:
     A
  0   NaN
  1   NaN
  2   NaN
  3   1.5
  4   2.5
  5   3.5
  6   4.5
  7   5.5
  8   6.5
  9   7.5
 10  8.5
 11  9.5
 12 10.5
 13 11.5
 14 12.5
 15 13.5
 16 14.5
 17 15.5
 18 16.5
 19 17.5
 20 18.5
 21 19.5
 22 20.5
 23 21.5
 24 22.5
 25 23.5
 26 24.5
 27 25.5
 28 26.5
 29 27.5
 30 28.5
 31 29.5
 32  3.5
 33  4.5
 34  5.5
 35  6.5
 36  7.5
 37  8.5
 38  9.5
 39 10.5
```

(continues on next page)
For .resample(..) type of operations, previously you would have to:

```
In [12]: df = pd.DataFrame({'date': pd.date_range(start='2016-01-01',
                    periods=4,
                    freq='W'),
                    'group': [1, 1, 2, 2],
                    'val': [5, 6, 7, 8]}).set_index('date')
```

```
In [13]: df
Out[13]:
  group  val
  date
2016-01-03 1  5
2016-01-10 1  6
2016-01-17 2  7
2016-01-24 2  8
[4 rows x 2 columns]
```

```
In [14]: df.groupby('group').apply(lambda x: x.resample('1D').ffill())
Out[14]:
  group  val
  date
1  2016-01-03 1  5
   2016-01-04 1  5
   2016-01-05 1  5
   2016-01-06 1  5
   2016-01-07 1  5
   2016-01-08 1  5
   2016-01-09 1  5
   2016-01-10 1  6
2  2016-01-17 2  7
   2016-01-18 2  7
   2016-01-19 2  7
   2016-01-20 2  7
```

(continues on next page)
Now you can do:

```python
In [15]: df.groupby('group').resample('1D').ffill()
Out[15]:
       group  val
    date     
1  2016-01-03  1  5
   2016-01-04  1  5
   2016-01-05  1  5
   2016-01-06  1  5
   2016-01-07  1  5
   2016-01-08  1  5
   2016-01-09  1  5
   2016-01-10  1  6
2  2016-01-17  2  7
   2016-01-18  2  7
   2016-01-19  2  7
   2016-01-20  2  7
   2016-01-21  2  7
   2016-01-22  2  7
   2016-01-23  2  7
   2016-01-24  2  8
```

[16 rows x 2 columns]

**Method chaining improvements**

The following methods/indexers now accept a `callable`. It is intended to make these more useful in method chains, see the [documentation](https://pandas.pydata.org/pandas-docs/stable/). (GH11485, GH12533)

- `.where()` and `.mask()`
- `.loc[]`, `.iloc[]` and `.ix[]`
- `[]` indexing

`.where()` and `.mask()`

These can accept a callable for the condition and other arguments.

```python
In [16]: df = pd.DataFrame({'A': [1, 2, 3],
                       'B': [4, 5, 6],
                       'C': [7, 8, 9]})
In [17]: df.where(lambda x: x > 4, lambda x: x + 10)
Out[17]:
```

(continues on next page)
.loc[], .iloc[], .ix[]

These can accept a callable, and a tuple of callable as a slicer. The callable can return a valid boolean indexer or anything which is valid for these indexer’s input.

```python
# callable returns bool indexer
In [18]: df.loc[lambda x: x.A >= 2, lambda x: x.sum() > 10]
Out[18]:
   B  C
0  5  8
1  6  9
```

```python
# callable returns list of labels
In [19]: df.loc[lambda x: [1, 2], lambda x: ['A', 'B']]
Out[19]:
   A  B
0  2  5
1  3  6
```

[] indexing

Finally, you can use a callable in [] indexing of Series, DataFrame and Panel. The callable must return a valid input for [] indexing depending on its class and index type.

```python
In [20]: df[lambda x: 'A']
Out[20]:
   0  1
   1  2
   2  3
Name: A, Length: 3, dtype: int64
```

Using these methods / indexers, you can chain data selection operations without using temporary variable.

```python
In [21]: bb = pd.read_csv('data/baseball.csv', index_col='id')
In [22]: (bb.groupby(['year', 'team'])
    ....:    .sum()
    ....:    .loc[lambda df: df.r > 100])
Out[22]:
   stint  g   ab   r   h  X2b  X3b   hr  rbi  sb  cs  bb  so  sh  sf  gidp
  _iibb  hbp  sh  sf  gidp  
```
Partial string indexing on `DateTimeIndex` when part of a MultiIndex

Partial string indexing now matches on `DateTimeIndex` when part of a MultiIndex (GH1033)
2013-01-05 12:00:00 a -0.548242
   b -0.144620
[20 rows x 1 columns]

**In [25]:** dft2.loc['2013-01-05']

**Out[25]:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
</tr>
<tr>
<td>2013-01-05 00:00:00 a</td>
<td>-1.401973</td>
</tr>
<tr>
<td>2013-01-05 12:00:00 a</td>
<td>-0.548242</td>
</tr>
<tr>
<td>2013-01-05 00:00:00 b</td>
<td>-0.100918</td>
</tr>
<tr>
<td>2013-01-05 12:00:00 b</td>
<td>-0.144620</td>
</tr>
</tbody>
</table>

[4 rows x 1 columns]

On other levels

**In [26]:** idx = pd.IndexSlice

**In [27]:** dft2 = dft2.swaplevel(0, 1).sort_index()

**In [28]:** dft2

**Out[28]:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>2013-01-01 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-01 12:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-02 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-02 12:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-03 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-03 12:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-04 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-04 12:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-05 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-05 12:00:00</td>
</tr>
<tr>
<td>b</td>
<td>2013-01-01 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-01 12:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-02 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-02 12:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-03 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-03 12:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-04 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-04 12:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-05 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-05 12:00:00</td>
</tr>
</tbody>
</table>

[20 rows x 1 columns]

**In [29]:** dft2.loc[idx[:, '2013-01-05'], :]

**Out[29]:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>2013-01-05 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-05 12:00:00</td>
</tr>
<tr>
<td>b</td>
<td>2013-01-05 00:00:00</td>
</tr>
<tr>
<td></td>
<td>2013-01-05 12:00:00</td>
</tr>
</tbody>
</table>

[4 rows x 1 columns]
**Assembling datetimes**

`pd.to_datetime()` has gained the ability to assemble datetimes from a passed in `DataFrame` or a dict. (GH8158).

```python
In [30]: df = pd.DataFrame({'year': [2015, 2016],
                       'month': [2, 3],
                       'day': [4, 5],
                       'hour': [2, 3]})

In [31]: df
Out[31]:
    year  month  day  hour
0  2015      2   4    2
1  2016      3   5    3
[2 rows x 4 columns]
```

Assembling using the passed frame.

```python
In [32]: pd.to_datetime(df)
Out[32]:
    0   2015-02-04 02:00:00
    1   2016-03-05 03:00:00
Length: 2, dtype: datetime64[ns]
```

You can pass only the columns that you need to assemble.

```python
In [33]: pd.to_datetime(df[['year', 'month', 'day']])
Out[33]:
    0   2015-02-04
    1   2016-03-05
Length: 2, dtype: datetime64[ns]
```

**Other enhancements**

- `pd.read_csv()` now supports `delim_whitespace=True` for the Python engine (GH12958)
- `pd.read_csv()` now supports opening ZIP files that contains a single CSV, via extension inference or explicit `compression='zip'` (GH12175)
- `pd.read_csv()` now supports opening files using xz compression, via extension inference or explicit `compression='xz'` is specified; xz compressions is also supported by `DataFrame.to_csv` in the same way (GH11852)
- `pd.read_msgpack()` now always gives writeable ndarrays even when compression is used (GH12359).
- `pd.read_msgpack()` now supports serializing and de-serializing categoricals with msgpack (GH12573)
- `.to_json()` now supports `NDFrames` that contain categorical and sparse data (GH10778)
- `interpolate()` now supports method='akima' (GH7588).
- `pd.read_excel()` now accepts path objects (e.g. `pathlib.Path`, `py.path.local`) for the file path, in line with other `read_*` functions (GH12655)
- Added `.weekday_name` property as a component to `DateTimeIndex` and the `.dt` accessor. (GH11128)
• **Index.take** now handles `allow_fill` and `fill_value` consistently (GH12631)

```python
In [34]: idx = pd.Index([1., 2., 3., 4.], dtype='float')
# default, allow_fill=True, fill_value=None
In [35]: idx.take([2, -1])
Out[35]: Float64Index([3.0, 4.0], dtype='float64')
In [36]: idx.take([2, -1], fill_value=True)
Out[36]: Float64Index([3.0, nan], dtype='float64')
```

• **Index** now supports `.str.get_dummies()` which returns `MultiIndex`, see *Creating Indicator Variables* (GH10008, GH10103)

```python
In [37]: idx = pd.Index(['a|b', 'a|c', 'b|c'])
In [38]: idx.str.get_dummies('|')
Out[38]: MultiIndex([(1, 1, 0),
                  (1, 0, 1),
                  (0, 1, 1)],
                 names=['a', 'b', 'c'])
```

• `pd.crosstab()` has gained a `normalize` argument for normalizing frequency tables (GH12569). Examples in the updated docs [here](#).

• `.resample(..).interpolate()` is now supported (GH12925)

• `.isin()` now accepts passed sets (GH12988)

### Sparse changes

These changes conform sparse handling to return the correct types and work to make a smoother experience with indexing.

`SparseArray.take` now returns a scalar for scalar input, `SparseArray` for others. Furthermore, it handles a negative indexer with the same rule as `Index` (GH10560, GH12796)

```python
s = pd.SparseArray([np.nan, np.nan, 1, 2, 3, np.nan, 4, 5, np.nan, 6])
s.take(0)
s.take([1, 2, 3])
```

• Bug in `SparseSeries[]` indexing with Ellipsis raises `KeyError` (GH9467)

• Bug in `SparseArray[]` indexing with tuples are not handled properly (GH12966)

• Bug in `SparseSeries.loc[]` with list-like input raises `TypeError` (GH10560)

• Bug in `SparseSeries.iloc[]` with scalar input may raise `IndexError` (GH10560)

• Bug in `SparseSeries.loc[], .iloc[]` with slice returns `SparseArray`, rather than `SparseSeries` (GH10560)

• Bug in `SparseDataFrame.loc[], .iloc[]` may results in dense `Series`, rather than `SparseSeries` (GH12787)

• Bug in `SparseArray.addition` ignores `fill_value` of right hand side (GH12910)

• Bug in `SparseArray mod` raises `AttributeError` (GH12910)

• Bug in `SparseArray pow` calculates `1 ** np.nan` as `np.nan` which must be `1` (GH12910)
- Bug in `SparseArray` comparison output may incorrect result or raise `ValueError` (GH12971)
- Bug in `SparseSeries.__repr__` raises `TypeError` when it is longer than `max_rows` (GH10560)
- Bug in `SparseSeries.shape` ignores `fill_value` (GH10452)
- Bug in `SparseSeries` and `SparseArray` may have different dtype from its dense values (GH12908)
- Bug in `SparseSeries.reindex` incorrectly handle `fill_value` (GH12797)
- Bug in `SparseArray.to_frame()` results in `DataFrame`, rather than `SparseDataFrame` (GH9850)
- Bug in `SparseSeries.value_counts()` does not count `fill_value` (GH6749)
- Bug in `SparseArray.to_dense()` does not preserve dtype (GH10648)
- Bug in `SparseArray.to_dense()` incorrectly handle `fill_value` (GH12797)
- Bug in `pd.concat()` of `SparseSeries` results in dense (GH10536)
- Bug in `pd.concat()` of `SparseDataFrame` incorrectly handle `fill_value` (GH9765)
- Bug in `pd.concat()` of `SparseDataFrame` may raise `AttributeError` (GH12174)
- Bug in `SparseArray.shift()` may raise `NameError` or `TypeError` (GH12908)

**API changes**

`.groupby(..).nth()` changes

The index in `.groupby(..).nth()` output is now more consistent when the `as_index` argument is passed (GH11039):

```python
In [39]: df = pd.DataFrame({'A': ['a', 'b', 'a'],
    ....:                 'B': [1, 2, 3]})

In [40]: df
Out[40]:
   A  B
0  a  1
1  b  2
2  a  3
[3 rows x 2 columns]
```

Previous behavior:

```python
In [3]: df.groupby('A', as_index=True)['B'].nth(0)
Out[3]:
0   1
1   2
Name: B, dtype: int64

In [4]: df.groupby('A', as_index=False)['B'].nth(0)
Out[4]:
0   1
1   2
Name: B, dtype: int64
```

New behavior:
Furthermore, previously, `df.groupby` would always sort, regardless if `sort=False` was passed with `.nth()`.

In [45]: df['c'] = np.random.randint(0, 4, 100)

Previous behavior:

In [4]: df.groupby('c', sort=True).nth(1)
Out[4]:
   a    b
 c
0 -0.334077  0.002118
1  0.036142 -2.074978
2 -0.720589  0.887163
3  0.859588 -0.636524

In [5]: df.groupby('c', sort=False).nth(1)
Out[5]:
   a    b
 c
0 -0.334077  0.002118
1  0.036142 -2.074978
2 -0.720589  0.887163
3  0.859588 -0.636524

New behavior:

In [46]: df.groupby('c', sort=True).nth(1)
Out[46]:
   a    b
 c
0 -0.334077  0.002118
1  0.036142 -2.074978
2 -0.720589  0.887163
3  0.859588 -0.636524

[4 rows x 2 columns]

In [47]: df.groupby('c', sort=False).nth(1)
Out[47]:
   a    b
(continues on next page)
numpys function compatibility

Compatibility between pandas array-like methods (e.g. sum and take) and their numpys counterparts has been greatly increased by augmenting the signatures of the pandas methods so as to accept arguments that can be passed in from numpys, even if they are not necessarily used in the pandas implementation (GH12644, GH12638, GH12687)

- .searchsorted() for Index and TimedeltaIndex now accept a sorter argument to maintain compatibility with numpys searchsorted function (GH12238)

An example of this signature augmentation is illustrated below:

```python
sp = pd.SparseDataFrame([1, 2, 3])
sp
```

Previous behaviour:

```python
In [2]: np.cumsum(sp, axis=0)
...:
TypeError: cumsum() takes at most 2 arguments (4 given)
```

New behaviour:

```python
np.cumsum(sp, axis=0)
```

Using .apply on groupby resampling

Using apply on resampling groupby operations (using a pd.TimeGrouper) now has the same output types as similar apply calls on other groupby operations. (GH11742).

```python
In [48]: df = pd.DataFrame({'date': pd.to_datetime(['10/10/2000', '11/10/2000']),
                         'value': [10, 13]})
In [49]: df
Out[49]:
        date  value
0 2000-10-10      10
1 2000-11-10      13
```

Previous behavior:
In [1]: df.groupby(pd.TimeGrouper(key='date',
               ...:   freq='M')).apply(lambda x: x.value.sum())
Out[1]:
...
TypeError: cannot concatenate a non-NDFrame object

# Output is a Series
In [2]: df.groupby(pd.TimeGrouper(key='date',
               ...:   freq='M')).apply(lambda x: x['value'].sum())
Out[2]:
date
2000-10-31 value 10
2000-11-30 value 13
dtype: int64

New behavior:

# Output is a Series
In [55]: df.groupby(pd.TimeGrouper(key='date',
               ...:   freq='M')).apply(lambda x: x.value.sum())
Out[55]:
date
2000-10-31  10
2000-11-30  13
Freq: M, dtype: int64

# Output is a DataFrame
In [56]: df.groupby(pd.TimeGrouper(key='date',
               ...:   freq='M')).apply(lambda x: x[['value']].sum())
Out[56]:
value
date
2000-10-31  10
2000-11-30  13

Changes in read_csv exceptions

In order to standardize the read_csv API for both the c and python engines, both will now raise an EmptyDataError, a subclass of ValueError, in response to empty columns or header (GH12493, GH12506)

Previous behaviour:

In [1]: import io
In [2]: df = pd.read_csv(io.StringIO(''), engine='c')
...
ValueError: No columns to parse from file
In [3]: df = pd.read_csv(io.StringIO(''), engine='python')
...
StopIteration

New behaviour:

In [1]: df = pd.read_csv(io.StringIO(''), engine='c')
...
In addition to this error change, several others have been made as well:

- `CParserError` now sub-classes `ValueError` instead of just a `Exception` (GH12551)
- A `CParserError` is now raised instead of a generic `Exception` in `read_csv` when the `c` engine cannot parse a column (GH12506)
- A `ValueError` is now raised instead of a generic `Exception` in `read_csv` when the `c` engine encounters a NaN value in an integer column (GH12506)
- A `ValueError` is now raised instead of a generic `Exception` in `read_csv` when `true_values` is specified, and the `c` engine encounters an element in a column containing unencodable bytes (GH12506)
- `pandas.parser.OverflowError` exception has been removed and has been replaced with Python’s built-in `OverflowError` exception (GH12506)
- `pd.read_csv()` no longer allows a combination of strings and integers for the `usecols` parameter (GH12678)

### to_datetime error changes

Bugs in `pd.to_datetime()` when passing a unit with convertible entries and `errors='coerce'` or non-convertible with `errors='ignore'`. Furthermore, an `OutOfBoundsDatetime` exception will be raised when an out-of-range value is encountered for that unit when `errors='raise'` (GH11758, GH13052, GH13059)

Previous behaviour:

```python
In [27]: pd.to_datetime(1420043460, unit='s', errors='coerce')
Out[27]: NaT

In [28]: pd.to_datetime(11111111, unit='D', errors='ignore')
OverflowError: Python int too large to convert to C long

In [29]: pd.to_datetime(11111111, unit='D', errors='raise')
OverflowError: Python int too large to convert to C long
```

New behaviour:

```python
In [2]: pd.to_datetime(1420043460, unit='s', errors='coerce')
Out[2]: Timestamp('2014-12-31 16:31:00')

In [3]: pd.to_datetime(11111111, unit='D', errors='ignore')
Out[3]: 11111111

In [4]: pd.to_datetime(11111111, unit='D', errors='raise')
OutOfBoundsDatetime: cannot convert input with unit 'D'
```
Other API changes

- `.swaplevel()` for `Series`, `DataFrame`, `Panel`, and `MultiIndex` now features defaults for its first two parameters `i` and `j` that swap the two innermost levels of the index. (GH12934)
- `.searchsorted()` for `Index` and `TimedeltaIndex` now accept a `sorter` argument to maintain compatibility with numpy's `searchsorted` function (GH12238)
- `Period` and `PeriodIndex` now raises `IncompatibleFrequency` error which inherits `ValueError` rather than raw `ValueError` (GH12615)
- `Series.apply` for category dtype now applies the passed function to each of the `.categories` (and not the `.codes`), and returns a category dtype if possible (GH12473)
- `read_csv` will now raise a `TypeError` if `parse_dates` is neither a boolean, list, or dictionary (matches the doc-string) (GH5636)
- The default for `.query()/.eval()` is now `engine=None`, which will use numexpr if it's installed; otherwise it will fallback to the python engine. This mimics the pre-0.18.1 behavior if numexpr is installed (and which, previously, if numexpr was not installed, `.query()/.eval()` would raise). (GH12749)
- `pd.show_versions()` now includes `pandas_datareader` version (GH12740)
- Provide a proper `__name__` and `__qualname__` attributes for generic functions (GH12021)
- `pd.concat(ignore_index=True)` now uses `RangeIndex` as default (GH12695)
- `pd.merge()` and `DataFrame.join()` will show a `UserWarning` when merging/joining a single- with a multi-leveled dataframe (GH9455, GH12219)
- Compat with scipy > 0.17 for deprecated piecewise_polynomial interpolation method; support for the replacement from_derivatives method (GH12887)

Deprecations

- The method name `Index.sym_diff()` is deprecated and can be replaced by `Index.symmetric_difference()` (GH12591)
- The method name `Categorical.sort()` is deprecated in favor of `Categorical.sort_values()` (GH12882)

Performance improvements

- Improved speed of SAS reader (GH12656, GH12961)
- Performance improvements in `.groupby(...).cumcount()` (GH11039)
- Improved memory usage in `pd.read_csv()` when using `skiprows=an_integer` (GH13005)
- Improved performance of `DataFrame.to_sql` when checking case sensitivity for tables. Now only checks if table has been created correctly when table name is not lower case. (GH12876)
- Improved performance of `Period` construction and time series plotting (GH12903, GH11831).
- Improved performance of `.str.encode()` and `.str.decode()` methods (GH13008)
- Improved performance of `to_numeric` if input is numeric dtype (GH12777)
- Improved performance of sparse arithmetic with `IntIndex` (GH13036)
Bug fixes

- `usecols` parameter in `pd.read_csv` is now respected even when the lines of a CSV file are not even (GH12203)
- Bug in `groupby.transform(...)` when `axis=1` is specified with a non-monotonic ordered index (GH12713)
- Bug in `GroupBy.filter` when `dropna=False` and no groups fulfilled the criteria (GH12768)
- Bug in `__name__` of `.cum*` functions (GH12021)
- Bug in `.astype()` of a `Float64Index` to an `Int64Index` (GH12881)
- Bug in printing data which contains `Period` with different `freq` raises `ValueError` (GH12615)
- Bug in `Series` construction with `Categorical` and `dtype='category'` is specified (GH12574)
- Bugs in concatenation with a coercible `dtype` was too aggressive, resulting in different `dtypes` in output formatting when an object was longer than `display.max_rows` (GH12411, GH12045, GH11594, GH10571, GH12211)
- Bug in `float_format` option with option not being validated as a callable. (GH12706)
- Bug fixes in various encoding and header processing issues in `pd.read_sas()` (GH12659, GH12654, GH12647, GH12809)
- Bug in `pd.crosstab()` where would silently ignore `aggfunc` if `values=None` (GH12569).
- Potential segfault in `DataFrame.to_json` when serialising `datatime.time` (GH11473).
- Potential segfault in `DataFrame.to_json` when attempting to serialise 0d array (GH11299).
- Segfault in `to_json` when attempting to serialise a `DataFrame` or `Series` with non-ndarray values; now supports serialization of `category`, `sparse`, and `datetime64[ns, tz]` dtypes (GH10778).
- Bug in `DataFrame.to_json` with unsupported `dtype` not passed to default handler (GH12554).
- Bug in `.align` not returning the sub-class (GH12983)
- Bug in aligning a `Series` with a `DataFrame` (GH13037)
- Bug in `ABCPanel` in which `Panel4D` was not being considered as a valid instance of this generic type (GH12810)
• Bug in consistency of .name on .groupby(..).apply(..) cases (GH12363)
• Bug in Timestamp.__repr__ that caused pprint to fail in nested structures (GH12622)
• Bug in Timedelta.min and Timedelta.max, the properties now report the true minimum/maximum
timedeltas as recognized by pandas. See the documentation. (GH12727)
• Bug in .quantile() with interpolation may coerce to float unexpectedly (GH12772)
• Bug in .quantile() with empty Series may return scalar rather than empty Series (GH12772)
• Bug in .loc with out-of-bounds in a large indexer would raise IndexError rather than KeyError
(GH12527)
• Bug in resampling when using a TimedeltaIndex and .asfreq(), would previously not include the final
fencepost (GH12926)
• Bug in equality testing with a Categorical in a DataFrame (GH12564)
• Bug in GroupBy.first(), .last() returns incorrect row when TimeGrouper is used (GH7453)
• Bug in pd.read_csv() with the c engine when specifying skiprows with newlines in quoted items
(GH10911, GH12775)
• Bug in DataFrame timezone lost when assigning tz-aware datetime Series with alignment (GH12981)
• Bug in .value_counts() when normalize=True and dropna=True where nulls still contributed to
the normalized count (GH12558)
• Bug in Series.value_counts() loses name if its dtype is category (GH12835)
• Bug in Series.value_counts() loses timezone info (GH12835)
• Bug in Series.value_counts(normalize=True) with Categorical raises UnboundLocalError (GH12835)
• Bug in Panel.fillna() ignoring inplace=True (GH12633)
• Bug in pd.read_csv() when specifying names, usecols, and parse_dates simultaneously with the
c engine (GH9755)
• Bug in pd.read_csv() when specifying delim_whitespace=True and lineterminator simulta-
neously with the c engine (GH12912)
• Bug in Series.rename, DataFrame.rename and DataFrame.rename_axis not treating Series
as mappings to relabel (GH12623).
• Clean in .rolling.min and .rolling.max to enhance dtype handling (GH12373)
• Bug in groupby where complex types are coerced to float (GH12902)
• Bug in Series.map raises TypeError if its dtype is category or tz-aware datetime (GH12473)
• Bugs on 32bit platforms for some test comparisons (GH12972)
• Bug in index coercion when falling back from RangeIndex construction (GH12893)
• Better error message in window functions when invalid argument (e.g. a float window) is passed (GH12669)
• Bug in slicing subclassed DataFrame defined to return subclassed Series may return normal Series
(GH11559)
• Bug in .str accessor methods may raise ValueError if input has name and the result is DataFrame or
MultiIndex (GH12617)
• Bug in DataFrame.last_valid_index() and DataFrame.first_valid_index() on empty frames (GH12800)
• Bug in `CategoricalIndex.get_loc` returns different result from regular `Index` (GH12531)
• Bug in `PeriodIndex.resample` where name not propagated (GH12769)
• Bug in `date_range closed` keyword and time zones (GH12684).
• Bug in `pd.concat` raises `AttributeError` when input data contains tz-aware datetime and timedelta (GH12620)
• Bug in `pd.concat` did not handle empty `Series` properly (GH11082)
• Bug in `.plot.bar` alignment when width is specified with `int` (GH12979)
• Bug in `fill_value` is ignored if the argument to a binary operator is a constant (GH12723)
• Bug in `pd.read_html()` when using bs4 flavor and parsing table with a header and only one column (GH9178)
• Bug in `.pivot_table` when `margins=True` and `dropna=True` where nulls still contributed to margin count (GH12577)
• Bug in `.pivot_table` when `dropna=False` where table index/column names disappear (GH12133)
• Bug in `pd.crosstab()` when `margins=True` and `dropna=False` which raised (GH12642)
• Bug in `Series.name` when `name` attribute can be a hashable type (GH12610)
• Bug in `.describe()` resets categorical columns information (GH11558)
• Bug where `loffset` argument was not applied when calling `resample().count()` on a timeseries (GH12725)
• `pd.read_excel()` now accepts column names associated with keyword argument `names` (GH12870)
• Bug in `pd.to_numeric()` with `Index` returns `np.ndarray`, rather than `Index` (GH12777)
• Bug in `pd.to_numeric()` with datetime-like may raise `TypeError` (GH12777)
• Bug in `pd.to_numeric()` with scalar raises `ValueError` (GH12777)

**Contributors**

A total of 60 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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• Bastiaan +
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6.9. Version 0.18
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• Wes Turner
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• Xbar +
• Yan Facai +
• adneu +
This is a major release from 0.17.1 and includes a small number of API changes, several new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

**Warning:** pandas \(\geq 0.18.0\) no longer supports compatibility with Python version 2.6 and 3.3 (GH7718, GH11273)

**Warning:** numexpr version 2.4.4 will now show a warning and not be used as a computation back-end for pandas because of some buggy behavior. This does not affect other versions \((\geq 2.1 \text{ and } \geq 2.4.6)\). (GH12489)

Highlights include:

- Moving and expanding window functions are now methods on Series and DataFrame, similar to `.groupby`, see [here](#).
- Adding support for a `RangeIndex` as a specialized form of the `Int64Index` for memory savings, see [here](#).
- API breaking change to the `.resample` method to make it more `.groupby` like, see [here](#).
- Removal of support for positional indexing with floats, which was deprecated since 0.14.0. This will now raise a `TypeError`, see [here](#).
- The `.to_xarray()` function has been added for compatibility with the `xarray` package, see [here](#).
- The `read_sas` function has been enhanced to read `sas7bdat` files, see [here](#).
- Addition of the `.str.extractall()` method, and API changes to the `.str.extract()` method and `.str.cat()` method.

Check the [API Changes](#) and [deprecations](#) before updating.
What’s new in v0.18.0

• **New features**
  – Window functions are now methods
  – Changes to rename
  – Range index
  – Changes to str.extract
  – Addition of str.extractall
  – Changes to str.cat
  – Datetimelike rounding
  – Formatting of integers in FloatIndex
  – Changes to dtype assignment behaviors
  – to_xarray
  – Latex representation
  – `pd.read_sas()` changes
  – Other enhancements

• **Backwards incompatible API changes**
  – NaT and Timedelta operations
  – Changes to msgpack
  – Signature change for .rank
  – Bug in QuarterBegin with n=0
  – Resample API
    * Downsampling
    * Upsampling
    * Previous API will work but with deprecations
  – Changes to eval
  – Other API changes
  – Deprecations
  – Removal of deprecated float indexers
  – Removal of prior version deprecations/changes

• **Performance improvements**

• **Bug Fixes**

• **Contributors**
New features

Window functions are now methods

Window functions have been refactored to be methods on Series/DataFrame objects, rather than top-level functions, which are now deprecated. This allows these window-type functions, to have a similar API to that of .groupby. See the full documentation here (GH11603, GH12373)

```
In [1]: np.random.seed(1234)
In [2]: df = pd.DataFrame({'A': range(10), 'B': np.random.randn(10)})
In [3]: df
```

```
Out[3]:
    A   B
0   0  0.471435
1   1 -1.190976
2   2  1.432707
3   3 -0.312652
4   4 -0.720589
5   5  0.887163
6   6  0.859588
7   7 -0.636524
8   8  0.015696
9   9 -2.242685
[10 rows x 2 columns]
```

Previous behavior:

```
In [8]: pd.rolling_mean(df, window=3)
FutureWarning: pd.rolling_mean is deprecated for DataFrame and will be removed in a future version, replace with DataFrame.rolling(window=3,center=False).mean()
Out[8]:
    A   B
0  NaN  NaN
1  NaN  NaN
2  1  0.237722
3  2 -0.023640
4  3  0.133155
5  4 -0.048693
6  5  0.342054
7  6  0.370076
8  7  0.079587
9  8 -0.954504
```

New behavior:

```
In [4]: r = df.rolling(window=3)
```

These show a descriptive repr

```
In [5]: r
Out[5]: Rolling [window=3,center=False,axis=0]
```

with tab-completion of available methods and properties.
The methods operate on the Rolling object itself:

```
In [6]: r.mean()
```

```
Out[6]:
A     B
0   NaN   NaN
1   NaN   NaN
2  1.0   0.237722
3  2.0  -0.023640
4  3.0   0.133155
5  4.0  -0.048693
6  5.0   0.342054
7  6.0   0.370076
8  7.0   0.079587
9  8.0  -0.954504
```

They provide getitem accessors:

```
In [7]: r['A'].mean()
```

```
Out[7]:
0   NaN
1   NaN
2   1.0
3   2.0
4   3.0
5   4.0
6   5.0
7   6.0
8   7.0
9   8.0
Name: A, Length: 10, dtype: float64
```

And multiple aggregations:

```
In [8]: r.agg({'A': ['mean', 'std'],
          'B': ['mean', 'std']})
```

```
Out[8]:
A         B
mean      mean     std     std
0 NaN      NaN      NaN      NaN
1 NaN      NaN      NaN      NaN
2 1.0      0.237722 1.327364
3 2.0    -0.023640 1.335505
4 3.0     0.133155 1.143778
5 4.0    -0.048693 0.835747
6 5.0     0.342054 0.920379
7 6.0     0.370076 0.871850
8 7.0     0.079587 0.750099
9 8.0    -0.954504
```

(continues on next page)
Changes to rename

Series.rename and NDFrame.rename_axis can now take a scalar or list-like argument for altering the Series or axis name, in addition to their old behaviors of altering labels. (GH9494, GH11965)

In [9]: s = pd.Series(np.random.randn(5))
In [10]: s.rename('newname')
Out[10]:
0  1.150036
1  0.991946
2  0.953324
3 -2.021255
4 -0.334077
Name: newname, Length: 5, dtype: float64

In [11]: df = pd.DataFrame(np.random.randn(5, 2))
In [12]: (df.rename_axis("indexname")
....: .rename_axis("columns_name", axis="columns"))
....:
Out[12]:
columns_name 0 1
indexname
0  0.002118  0.405453
1  0.289092  1.321158
2 -1.546906 -0.202646
3 -0.655969  0.193421
4  0.553439  1.318152
[5 rows x 2 columns]

The new functionality works well in method chains. Previously these methods only accepted functions or dicts mapping a label to a new label. This continues to work as before for function or dict-like values.

Range index

A RangeIndex has been added to the Int64Index sub-classes to support a memory saving alternative for common use cases. This has a similar implementation to the python range object (xrange in python 2), in that it only stores the start, stop, and step values for the index. It will transparently interact with the user API, converting to Int64Index if needed.

This will now be the default constructed index for NDFrame objects, rather than previous an Int64Index. (GH939, GH12070, GH12071, GH12109, GH12888)

Previous behavior:

In [3]: s = pd.Series(range(1000))
In [4]: s.index
Out[4]:
Int64Index([ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9,
... 990, 991, 992, 993, 994, 995, 996, 997, 998, 999], dtype='int64', length=1000)

In [6]: s.index.nbytes
Out[6]: 8000

New behavior:

In [13]: s = pd.Series(range(1000))
In [14]: s.index
Out[14]: RangeIndex(start=0, stop=1000, step=1)
In [15]: s.index.nbytes
Out[15]: 128

Changes to str.extract

The .str.extract method takes a regular expression with capture groups, finds the first match in each subject string, and returns the contents of the capture groups (GH11386).

In v0.18.0, the expand argument was added to extract.

- expand=False: it returns a Series, Index, or DataFrame, depending on the subject and regular expression pattern (same behavior as pre-0.18.0).
- expand=True: it always returns a DataFrame, which is more consistent and less confusing from the perspective of a user.

Currently the default is expand=None which gives a FutureWarning and uses expand=False. To avoid this warning, please explicitly specify expand.

In [1]: pd.Series(["a1", "b2", "c3"]).str.extract(r'[ab](\d)', expand=None)
FutureWarning: currently extract(expand=None) means expand=False (return Index/Series/DataFrame)
but in a future version of pandas this will be changed to expand=True (return DataFrame)

Out[1]:
0 1
1 2
2 NaN
dtype: object

Extracting a regular expression with one group returns a Series if expand=False.

In [16]: pd.Series(["a1", "b2", "c3"]).str.extract(r'[ab](\d)', expand=False)
Out[16]:
0 1
1 2
2 NaN
Length: 3, dtype: object
It returns a DataFrame with one column if expand=True.

```
In [17]: pd.Series(['a1', 'b2', 'c3']).str.extract(r'\[ab\](\d)', expand=True)
Out[17]:
   0  1
0  1  NaN
1  2
2  NaN
[3 rows x 1 columns]
```

Calling on an Index with a regex with exactly one capture group returns an Index if expand=False.

```
In [18]: s = pd.Series(['a1', 'b2', 'c3'], ['A11', 'B22', 'C33'])
In [19]: s.index
Out[19]: Index(['A11', 'B22', 'C33'], dtype='object')
In [20]: s.index.str.extract("(?P<letter>[a-zA-Z])", expand=False)
Out[20]: Index(['A', 'B', 'C'], dtype='object', name='letter')
```

It returns a DataFrame with one column if expand=True.

```
In [21]: s.index.str.extract("(?P<letter>[a-zA-Z])(\d+)", expand=True)
Out[21]:
   letter  1
0      A  11
1      B  22
2      C  33
[3 rows x 2 columns]
```

Calling on an Index with a regex with more than one capture group raises ValueError if expand=False.

```
>>> s.index.str.extract("(?P<letter>[a-zA-Z])\{[0-9]⁺\}", expand=False)
ValueError: only one regex group is supported with Index
```

It returns a DataFrame if expand=True.

```
In [22]: s.index.str.extract("(?P<letter>[a-zA-Z])\{[0-9]⁺\}", expand=True)
Out[22]:
   letter  1
0      A  11
1      B  22
2      C  33
[3 rows x 2 columns]
```

In summary, `extract(expand=True)` always returns a DataFrame with a row for every subject string, and a column for every capture group.
Addition of \texttt{str.extractall}

The \texttt{str.extractall} method was added (GH11386). Unlike \texttt{extract}, which returns only the first match.

\begin{Verbatim}
In [23]: s = pd.Series(["ala2", "b1", "c1"], ["A", "B", "C"])
In [24]: s
Out[24]:
A   ala2
B     b1
C    c1
Length: 3, dtype: object

In [25]: s.str.extract(r"(?P<letter>[ab])(?P<digit>\d)", expand=False)
Out[25]:
     letter  digit
    A      a   1
    B      b   1
    C     NaN  NaN
[3 rows x 2 columns]
\end{Verbatim}

The \texttt{extractall} method returns all matches.

\begin{Verbatim}
In [26]: s.str.extractall(r"(?P<letter>[ab])(?P<digit>\d)"
Out[26]:
     letter  digit
     match
    A       0   a   1
    1       a   2
    B       0   b   1
[3 rows x 2 columns]
\end{Verbatim}

Changes to \texttt{str.cat}

The method \texttt{str.cat()} concatenates the members of a \texttt{Series}. Before, if NaN values were present in the Series, calling \texttt{str.cat()} on it would return NaN, unlike the rest of the \texttt{Series.str.*} API. This behavior has been amended to ignore NaN values by default. (GH11435).

A new, friendlier \texttt{ValueError} is added to protect against the mistake of supplying the \texttt{sep} as an arg, rather than as a kwarg. (GH11334).

\begin{Verbatim}
In [27]: pd.Series(["a", "b", np.nan, "c"]).str.cat(sep=')
Out[27]: 'a b c'
In [28]: pd.Series(["a", "b", np.nan, "c"]).str.cat(sep=' ', na_rep='?')
Out[28]: 'a b ? c'
\end{Verbatim}

\begin{Verbatim}
In [2]: pd.Series(["a", "b", np.nan, "c"]).str.cat(' ')
ValueError: Did you mean to supply a `sep` keyword?
\end{Verbatim}
Datetimelike rounding

Datet imeIndex, Timestamp, TimedeltaIndex, Timedelta have gained the . round (), . floor () and . ceil () method for datetimelike rounding, flooring and ceiling. (GH4314, GH11963)

Naive datetimes

In [29]: dr = pd.date_range('20130101 09:12:56.1234', periods=3)
In [30]: dr
Out[30]: Datet imeIndex(['2013-01-01 09:12:56.123400', '2013-01-02 09:12:56.123400',
                          '2013-01-03 09:12:56.123400'],
                     dtype='datetime64[ns]', freq='D')

In [31]: dr.round('s')
Out[31]: Datet imeIndex(['2013-01-01 09:12:56', '2013-01-02 09:12:56',
                          '2013-01-03 09:12:56'],
                     dtype='datetime64[ns]', freq=None)

# Timestamp scalar
In [32]: dr[0]
Out[32]: Timestamp('2013-01-01 09:12:56.123400', freq='D')

In [33]: dr[0].round('10s')
Out[33]: Timestamp('2013-01-01 09:13:00')

Tz-aware are rounded, floored and ceiled in local times

In [34]: dr = dr.tz_localize('US/Eastern')
In [35]: dr
Out[35]: Datet imeIndex(['2013-01-01 09:12:56.123400-05:00',
                          '2013-01-02 09:12:56.123400-05:00',
                          '2013-01-03 09:12:56.123400-05:00'],
                     dtype='datetime64[ns, US/Eastern]', freq='D')

In [36]: dr.round('s')
Out[36]: Datet imeIndex(['2013-01-01 09:12:56-05:00', '2013-01-02 09:12:56-05:00',
                          '2013-01-03 09:12:56-05:00'],
                     dtype='datetime64[ns, US/Eastern]', freq=None)

Timedeltas

In [37]: t = pd.timedelta_range('1 days 2 hr 13 min 45 us', periods=3, freq='d')
In [38]: t
Out[38]: TimedeltaIndex(['1 days 02:13:00.000045', '2 days 02:13:00.000045',
                          '3 days 02:13:00.000045'],
                      dtype='timedelta64[ns]', freq='D')

In [39]: t.round('10min')
Out[39]: TimedeltaIndex(['1 days 02:10:00', '2 days 02:10:00', '3 days 02:10:00'],
                      dtype='timedelta64[ns]', freq=None)
In addition, `.round()`, `.floor()` and `.ceil()` will be available through the `.dt` accessor of Series.

Integers in FloatIndex, e.g. `1.`, are now formatted with a decimal point and a 0 digit, e.g. `1.0` (GH11713) This change not only affects the display to the console, but also the output of IO methods like `.to_csv` or `.to_html`.

Previous behavior:

New behavior:
Changes to dtype assignment behaviors

When a DataFrame’s slice is updated with a new slice of the same dtype, the dtype of the DataFrame will now remain the same. (GH10503)

Previous behavior:

```python
In [5]: df = pd.DataFrame({'a': [0, 1, 1],
                       'b': pd.Series([100, 200, 300], dtype='uint32'))

In [7]: df.dtypes
Out[7]:
       a     b
dtype: object

In [8]: ix = df['a'] == 1
In [9]: df.loc[ix, 'b'] = df.loc[ix, 'b']

In [11]: df.dtypes
Out[11]:
       a     b
dtype: object
```

New behavior:

```python
In [49]: df = pd.DataFrame({'a': [0, 1, 1],
                       'b': pd.Series([100, 200, 300], dtype='uint32'))

In [50]: df.dtypes
Out[50]:
       a     b
dtype: object

In [51]: ix = df['a'] == 1
In [52]: df.loc[ix, 'b'] = df.loc[ix, 'b']
```

(continues on next page)
When a DataFrame’s integer slice is partially updated with a new slice of floats that could potentially be down-casted to integer without losing precision, the dtype of the slice will be set to float instead of integer.

Previous behavior:

```python
In [4]: df = pd.DataFrame(np.array(range(1,10)).reshape(3,3),
                      columns=list('abc'),
                      index=[[4,4,8], [8,10,12]])

In [5]: df
Out[5]:
     a  b  c
   4  8  1  2  3
   10 4  5  6
   8 12  7  8  9

In [7]: df.ix[4, 'c'] = np.array([0., 1.])

In [8]: df
Out[8]:
     a  b  c
   4  8  1  2  0
   10 4  5  1
   8 12  7  8  9
```

New behavior:

```python
In [54]: df = pd.DataFrame(np.array(range(1,10)).reshape(3,3),
                      columns=list('abc'),
                      index=[[4,4,8], [8,10,12]])

In [55]: df
Out[55]:
     a  b  c
   4  8  1  2  3
   10 4  5  6
   8 12  7  8  9

In [56]: df.loc[4, 'c'] = np.array([0., 1.])

In [57]: df
Out[57]:
     a  b  c
   4  8  1  2  0.0
   10 4  5  1.0
   8 12  7  8  9.0
```
to_xarray

In a future version of pandas, we will be deprecating Panel and other > 2 ndim objects. In order to provide for continuity, all NDFrame objects have gained the .to_xarray() method in order to convert to xarray objects, which has a pandas-like interface for > 2 ndim. (GH11972)

See the xarray full-documentation here.

In [1]: p = Panel(np.arange(2*3*4).reshape(2,3,4))

In [2]: p.to_xarray()
Out[2]:
<xarray.DataArray (items: 2, major_axis: 3, minor_axis: 4)>
array([[ [ 0, 1, 2, 3],
        [ 4, 5, 6, 7],
        [ 8, 9, 10, 11]],
        [[12, 13, 14, 15],
        [16, 17, 18, 19],
        [20, 21, 22, 23]])
Coordinates:
* items       (items) int64 0 1
* major_axis  (major_axis) int64 0 1 2
* minor_axis  (minor_axis) int64 0 1 2 3

Latex representation

DataFrame has gained a ._repr_latex_() method in order to allow for conversion to latex in a ipython/jupyter notebook using nbconvert. (GH11778)

Note that this must be activated by setting the option pd.display.latex.repr=True (GH12182)

For example, if you have a jupyter notebook you plan to convert to latex using nbconvert, place the statement pd.display.latex.repr=True in the first cell to have the contained DataFrame output also stored as latex.

The options display.latex.escape and display.latex.longtable have also been added to the configuration and are used automatically by the to_latex method. See the available options docs for more info.

pd.read_sas() changes

read_sas has gained the ability to read SAS7BDAT files, including compressed files. The files can be read in entirety, or incrementally. For full details see here. (GH4052)
Other enhancements

- Handle truncated floats in SAS xport files (GH11713)
- Added option to hide index in Series.to_string (GH11729)
- read_excel now supports s3 urls of the format s3://bucketname/filename (GH11447)
- add support for AWS_S3_HOST env variable when reading from s3 (GH12198)
- A simple version of Panel.round() is now implemented (GH11763)
- For Python 3.x, round(DataFrame), round(Series), round(Panel) will work (GH11763)
- sys.getsizeof(obj) returns the memory usage of a pandas object, including the values it contains (GH11597)
- Series gained an is_unique attribute (GH11946)
- DataFrame.quantile and Series.quantile now accept interpolation keyword (GH10174).
- Added DataFrame.style.format for more flexible formatting of cell values (GH11692)
- DataFrame.select_dtypes now allows the np.float16 type code (GH11990)
- pivot_table() now accepts most iterables for the values parameter (GH12017)
- Added Google BigQuery service account authentication support, which enables authentication on remote servers. (GH11881, GH12572). For further details see here
- HDFStore is now iterable: for k in store is equivalent to for k in store.keys() (GH12221).
- Add missing methods/fields to .dt for Period (GH8848)
- The entire code base has been PEP-ified (GH12096)

Backwards incompatible API changes

- the leading white spaces have been removed from the output of .to_string(index=False) method (GH11833)
- the out parameter has been removed from the Series.round() method. (GH11763)
- DataFrame.round() leaves non-numeric columns unchanged in its return, rather than raises. (GH11885)
- DataFrame.head(0) and DataFrame.tail(0) return empty frames, rather than self. (GH11937)
- Series.head(0) and Series.tail(0) return empty series, rather than self. (GH11937)
- to_msgpack and read_msgpack encoding now defaults to 'utf-8'. (GH12170)
- the order of keyword arguments to text file parsing functions (.read_csv(), .read_table(), .read_fwf()) changed to group related arguments. (GH11555)
- NaTType.isoformat now returns the string 'NaT to allow the result to be passed to the constructor of Timestamp. (GH12300)
NaT and Timedelta operations

NaT and Timedelta have expanded arithmetic operations, which are extended to Series arithmetic where applicable. Operations defined for datetime64[ns] or timedelta64[ns] are now also defined for NaT (GH11564).

NaT now supports arithmetic operations with integers and floats.

```
In [58]: pd.NaT * 1
Out[58]: NaT

In [59]: pd.NaT * 1.5
Out[59]: NaT

In [60]: pd.NaT / 2
Out[60]: NaT

In [61]: pd.NaT * np.nan
Out[61]: NaT
```

NaT defines more arithmetic operations with datetime64[ns] and timedelta64[ns].

```
In [62]: pd.NaT / pd.NaT
Out[62]: nan

In [63]: pd.Timedelta('1s') / pd.NaT
Out[63]: nan
```

NaT may represent either a datetime64[ns] null or a timedelta64[ns] null. Given the ambiguity, it is treated as a timedelta64[ns], which allows more operations to succeed.

```
In [64]: pd.NaT + pd.NaT
Out[64]: NaT

# same as
In [65]: pd.Timedelta('1s') + pd.Timedelta('1s')
Out[65]: Timedelta('0 days 00:00:02')
```

as opposed to

```
In [3]: pd.Timestamp('19900315') + pd.Timestamp('19900315')
TypeError: unsupported operand type(s) for +: 'Timestamp' and 'Timestamp'
```

However, when wrapped in a Series whose dtype is datetime64[ns] or timedelta64[ns], the dtype information is respected.

```
In [1]: pd.Series([pd.NaT], dtype='<M8[ns]') + pd.Series([pd.NaT], dtype='<M8[ns]')
TypeError: can only operate on a datetimes for subtraction,
        but the operator __add__ was passed

In [66]: pd.Series([pd.NaT], dtype='<m8[ns]') + pd.Series([pd.NaT], dtype='<m8[ns]')
Out[66]:
       0    NaT
Length: 1, dtype: timedelta64[ns]
```

Timedelta division by floats now works.
Subtraction by Timedelta in a Series by a Timestamp works (GH11925)

NaT.isoformat() now returns 'NaT'. This change allows pd.Timestamp to rehydrate any timestamp like object from its isoformat (GH12300).

Changes to msgpack

Forward incompatible changes in msgpack writing format were made over 0.17.0 and 0.18.0; older versions of pandas cannot read files packed by newer versions (GH12129, GH10527).

Bugs in to_msgpack and read_msgpack introduced in 0.17.0 and fixed in 0.18.0, caused files packed in Python 2 unreadable by Python 3 (GH12142). The following table describes the backward and forward compat of msgpacks.

<table>
<thead>
<tr>
<th>Packed with</th>
<th>Can be unpacked with</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre-0.17 / Python 2</td>
<td>any</td>
</tr>
<tr>
<td>pre-0.17 / Python 3</td>
<td>any</td>
</tr>
<tr>
<td>0.17 / Python 2</td>
<td>• ==0.17 / Python 2&lt;br&gt;• &gt;=0.18 / any Python</td>
</tr>
<tr>
<td>0.17 / Python 3</td>
<td>&gt;=0.18 / any Python</td>
</tr>
<tr>
<td>0.18</td>
<td>&gt;= 0.18</td>
</tr>
</tbody>
</table>

0.18.0 is backward-compatible for reading files packed by older versions, except for files packed with 0.17 in Python 2, in which case only they can only be unpacked in Python 2.
Signature change for .rank

Series.rank and DataFrame.rank now have the same signature (GH11759)

Previous signature

```python
In [3]: pd.Series([0,1]).rank(method='average', na_option='keep', ascending=True, pct=False)
Out[3]:
   0  1
   1  2
   dtype: float64

In [4]: pd.DataFrame([0,1]).rank(axis=0, numeric_only=None, method='average', na_option='keep', ascending=True, pct=False)
Out[4]:
   0    1
   0  1.0
   1  2.0
```

New signature

```python
In [71]: pd.Series([0,1]).rank(axis=0, method='average', numeric_only=None, na_option='keep', ascending=True, pct=False)
.....:
Out[71]:
   0    1.0
   1    2.0
Length: 2, dtype: float64

In [72]: pd.DataFrame([0,1]).rank(axis=0, method='average', numeric_only=None, na_option='keep', ascending=True, pct=False)
.....:
Out[72]:
   0    1.0
   1    2.0
[2 rows x 1 columns]
```

Bug in QuarterBegin with n=0

In previous versions, the behavior of the QuarterBegin offset was inconsistent depending on the date when the n parameter was 0. (GH11406)

The general semantics of anchored offsets for n=0 is to not move the date when it is an anchor point (e.g., a quarter start date), and otherwise roll forward to the next anchor point.

```python
In [73]: d = pd.Timestamp('2014-02-01')

In [74]: d
Out[74]: Timestamp('2014-02-01 00:00:00')

In [75]: d + pd.offsets.QuarterBegin(n=0, startingMonth=2)
Out[75]: Timestamp('2014-02-01 00:00:00')
```
For the `QuarterBegin` offset in previous versions, the date would be rolled *backwards* if date was in the same month as the quarter start date.

This behavior has been corrected in version 0.18.0, which is consistent with other anchored offsets like `MonthBegin` and `YearBegin`.

**Resample API**

Like the change in the window functions API *above*, `.resample(...) is changing to have a more groupby-like API* (GH11732, GH12702, GH12202, GH12332, GH12334, GH12348, GH12448).

**Previous API:**

You would write a resampling operation that immediately evaluates. If a `how` parameter was not provided, it would default to `how='mean'`. 
In [6]: df.resample('2s')
Out[6]:
    A    B    C    D
2010-01-01 09:00:00 0.485748 0.447351 0.357096 0.793615
2010-01-01 09:00:02 0.820801 0.794317 0.364034 0.531096
2010-01-01 09:00:04 0.433985 0.314582 0.424104 0.625733
2010-01-01 09:00:06 0.624988 0.609738 0.633165 0.612452
2010-01-01 09:00:08 0.510470 0.534317 0.573201 0.806949

You could also specify a `how` directly

In [7]: df.resample('2s', how='sum')
Out[7]:
    A    B    C    D
2010-01-01 09:00:00 0.971495 0.894701 0.714192 1.587231
2010-01-01 09:00:02 1.641602 1.588635 0.728068 1.062191
2010-01-01 09:00:04 0.867969 0.629165 0.848208 1.251465
2010-01-01 09:00:06 1.249976 1.219477 1.266330 1.224904
2010-01-01 09:00:08 1.020940 1.068634 1.146402 1.613897

New API:

Now, you can write `.resample(..)` as a 2-stage operation like `.groupby(...)`, which yields a Resampler.

In [82]: r = df.resample('2s')
In [83]: r
Out[83]: <pandas.core.resample.DatetimeIndexResampler object at 0x7f6d660f9e50>

**Downsampling**

You can then use this object to perform operations. These are downsampling operations (going from a higher frequency to a lower one).

In [84]: r.mean()
Out[84]:
    A    B    C    D
2010-01-01 09:00:00 0.485748 0.447351 0.357096 0.793615
2010-01-01 09:00:02 0.820801 0.794317 0.364034 0.531096
2010-01-01 09:00:04 0.433985 0.314582 0.424104 0.625733
2010-01-01 09:00:06 0.624988 0.609738 0.633165 0.612452
2010-01-01 09:00:08 0.510470 0.534317 0.573201 0.806949
[5 rows x 4 columns]

In [85]: r.sum()
Out[85]:
    A    B    C    D
2010-01-01 09:00:00 0.971495 0.894701 0.714192 1.587231
2010-01-01 09:00:02 1.641602 1.588635 0.728068 1.062191
2010-01-01 09:00:04 0.867969 0.629165 0.848208 1.251465
2010-01-01 09:00:06 1.249976 1.219477 1.266330 1.224904
2010-01-01 09:00:08 1.020940 1.068634 1.146402 1.613897
[5 rows x 4 columns]

6.9. Version 0.18
Furthermore, resample now supports `getitem` operations to perform the resample on specific columns.

```
In [86]: r[['A','C']].mean()
Out[86]:
        A         C
2010-01-01 09:00:00  0.485748  0.357096
2010-01-01 09:00:02  0.820801  0.364034
2010-01-01 09:00:04  0.433985  0.424104
2010-01-01 09:00:06  0.624988  0.633165
2010-01-01 09:00:08  0.510470  0.573201
[5 rows x 2 columns]
```

and `.aggregate` type operations.

```
In [87]: r.agg({'A' : 'mean', 'B' : 'sum'})
Out[87]:
        A        B
2010-01-01 09:00:00  0.485748  0.894701
2010-01-01 09:00:02  0.820801  1.588635
2010-01-01 09:00:04  0.433985  0.629165
2010-01-01 09:00:06  0.624988  1.219477
2010-01-01 09:00:08  0.510470  1.068634
[5 rows x 2 columns]
```

These accessors can of course, be combined

```
In [88]: r[['A','B']].agg([{'mean','sum'}])
Out[88]:
        A         B
mean  sum     mean  sum
2010-01-01 09:00:00  0.485748  0.971495  0.447351  0.894701
2010-01-01 09:00:02  0.820801  1.641602  0.794317  1.588635
2010-01-01 09:00:04  0.433985  0.867969  0.314582  0.629165
2010-01-01 09:00:06  0.624988  1.249976  0.609738  1.219477
2010-01-01 09:00:08  0.510470  1.020940  0.534317  1.068634
[5 rows x 4 columns]
```

### Upsampling

Upsampling operations take you from a lower frequency to a higher frequency. These are now performed with the `Resampler` objects with `backfill()`, `ffill()`, `fillna()` and `asfreq()` methods.

```
In [89]: s = pd.Series(np.arange(5, dtype='int64'),
                  index=pd.date_range('2010-01-01', periods=5, freq='Q'))

In [90]: s
Out[90]:
2010-03-31    0
2010-06-30    1
2010-09-30    2
2010-12-31    3
2011-03-31    4
Freq: Q-DEC, Length: 5, dtype: int64
```
Previously

```
In [6]: s.resample('M', fill_method='ffill')
Out[6]:
2010-03-31  0
2010-04-30  0
2010-05-31  0
2010-06-30  1
2010-07-31  1
2010-08-31  1
2010-09-30  2
2010-10-31  2
2010-11-30  2
2010-12-31  3
2011-01-31  3
2011-02-28  3
2011-03-31  4
Freq: M, dtype: int64
```

New API

```
In [91]: s.resample('M').ffill()
Out[91]:
2010-03-31  0
2010-04-30  0
2010-05-31  0
2010-06-30  1
2010-07-31  1
2010-08-31  1
2010-09-30  2
2010-10-31  2
2010-11-30  2
2010-12-31  3
2011-01-31  3
2011-02-28  3
2011-03-31  4
Freq: M, Length: 13, dtype: int64
```

**Note:** In the new API, you can either downsample OR upsample. The prior implementation would allow you to pass an aggregator function (like `mean`) even though you were upsampling, providing a bit of confusion.

**Previous API will work but with deprecations**

**Warning:** This new API for resample includes some internal changes for the prior-to-0.18.0 API, to work with a deprecation warning in most cases, as the resample operation returns a deferred object. We can intercept operations and just do what the (pre 0.18.0) API did (with a warning). Here is a typical use case:

```
In [4]: r = df.resample('2s')
In [6]: r*10
```

```
pandas/tseries/resample.py:80: FutureWarning: .resample() is now a deferred operation
use .resample(...).mean() instead of .resample(...)```
However, getting and assignment operations directly on a Resampler will raise a ValueError:

```python
In [7]: r.iloc[0] = 5
ValueError: .resample() is now a deferred operation
use .resample(...).mean() instead of .resample(...)```

There is a situation where the new API can not perform all the operations when using original code. This code is intending to resample every 2s, take the mean AND then take the min of those results.

```python
In [4]: df.resample('2s').min()
Out[4]:
A 0.433985
B 0.314582
C 0.357096
D 0.531096
dtype: float64
```

The new API will:

```python
In [92]: df.resample('2s').min()
Out[92]:
   A     B     C     D
2010-01-01 09:00:00 0.191519 0.272593 0.276464 0.785359
2010-01-01 09:00:02 0.683463 0.712702 0.357817 0.500995
2010-01-01 09:00:04 0.364886 0.013768 0.075381 0.368824
2010-01-01 09:00:06 0.316836 0.568099 0.397203 0.436173
2010-01-01 09:00:08 0.218792 0.143767 0.442141 0.704581
```

[5 rows x 4 columns]

The good news is the return dimensions will differ between the new API and the old API, so this should loudly raise an exception.

To replicate the original operation

```python
In [93]: df.resample('2s').mean().min()
Out[93]:
   A     B     C     D
Length: 4, dtype: float64
```
Changes to eval

In prior versions, new columns assignments in an eval expression resulted in an inplace change to the DataFrame. (GH9297, GH8664, GH10486)

```python
In [94]: df = pd.DataFrame({'a': np.linspace(0, 10, 5), 'b': range(5)})

In [95]: df
Out[95]:
   a  b
0  0  0
1 2.5 1
2 5.0 2
3 7.5 3
4 10.0 4
[5 rows x 2 columns]

In [12]: df.eval('c = a + b')
FutureWarning: eval expressions containing an assignment currentlydefault to operating inplace. This will change in a future version of pandas, use inplace=True to avoid this warning.

In [13]: df
Out[13]:
   a  b  c
0  0  0  0.0
1 2.5 1  3.5
2 5.0 2  7.0
3 7.5 3 10.5
4 10.0 4 14.0
[5 rows x 3 columns]
```

In version 0.18.0, a new inplace keyword was added to choose whether the assignment should be done inplace or return a copy.

```python
In [96]: df
Out[96]:
   a  b  c
0  0  0  0.0
1 2.5 1  3.5
2 5.0 2  7.0
3 7.5 3 10.5
4 10.0 4 14.0
[5 rows x 3 columns]

In [97]: df.eval('d = c - b', inplace=False)
Out[97]:
   a  b  c  d
0  0  0  0.0  0.0
1 2.5 1  3.5  2.5
2 5.0 2  7.0  5.0
3 7.5 3 10.5  7.5
4 10.0 4 14.0 10.0
[5 rows x 4 columns]
```

(continues on next page)
In [98]: df
Out[98]:
   a  b  c
0  0.0 0.0 0.0
1  2.5 1.0 3.5
2  5.0 2.0 7.0
3  7.5 3.0 10.5
4 10.0 4.0 14.0
[5 rows x 3 columns]

In [99]: df.eval('d = c - b', inplace=True)

In [100]: df
Out[100]:
   a  b  c  d
0  0.0 0.0 0.0 0.0
1  2.5 1.0 3.5 2.5
2  5.0 2.0 7.0 5.0
3  7.5 3.0 10.5 7.5
4 10.0 4.0 14.0 10.0
[5 rows x 4 columns]

Warning: For backwards compatibility, inplace defaults to True if not specified. This will change in a future version of pandas. If your code depends on an inplace assignment you should update to explicitly set inplace=True

The inplace keyword parameter was also added the query method.

In [101]: df.query('a > 5')
Out[101]:
   a  b  c  d
3  7.5 3.0 10.5 7.5
4 10.0 4.0 14.0 10.0
[2 rows x 4 columns]

In [102]: df.query('a > 5', inplace=True)

In [103]: df
Out[103]:
   a  b  c  d
3  7.5 3.0 10.5 7.5
4 10.0 4.0 14.0 10.0
[2 rows x 4 columns]

Warning: Note that the default value for inplace in a query is False, which is consistent with prior versions.

eval has also been updated to allow multi-line expressions for multiple assignments. These expressions will be evaluated one at a time in order. Only assignments are valid for multi-line expressions.
In [104]: df
Out[104]:
   a  b  c  d
3  7.5 3 10.5 7.5
4 10.0 4 14.0 10.0
[2 rows x 4 columns]

In [105]: df.eval(""
       .....:  e = d + a
       .....:  f = e - 22
       .....:  g = f / 2.0"); , inplace=True)
       .....:
In [106]: df
Out[106]:
   a  b  c  d  e  f  g
3  7.5 3 10.5 7.5 15.0 -7.0 -3.5
4 10.0 4 14.0 10.0 20.0 -2.0 -1.0
[2 rows x 7 columns]

Other API changes

- DataFrame.between_time and Series.between_time now only parse a fixed set of time strings. Parsing of date strings is no longer supported and raises a ValueError. (GH11818)

In [107]: s = pd.Series(range(10), pd.date_range('2015-01-01', freq='H', period=10))

In [108]: s.between_time("7:00am", "9:00am")
Out[108]:
2015-01-01 07:00:00    7
2015-01-01 08:00:00    8
2015-01-01 09:00:00    9
Freq: H, Length: 3, dtype: int64

This will now raise.

In [2]: s.between_time('20150101 07:00:00','20150101 09:00:00')
ValueError: Cannot convert arg ['20150101 07:00:00'] to a time.

- .memory_usage() now includes values in the index, as does memory_usage in .info() (GH11597)
- DataFrame.to_latex() now supports non-ascii encodings (eg utf-8) in Python 2 with the parameter encoding (GH7061)
- pandas.merge() and DataFrame.merge() will show a specific error message when trying to merge with an object that is not of type DataFrame or a subclass (GH12081)
- DataFrame.unstack and Series.unstack now take fill_value keyword to allow direct replacement of missing values when an unstack results in missing values in the resulting DataFrame. As an added benefit, specifying fill_value will preserve the data type of the original stacked data. (GH9746)
- As part of the new API for window functions and resampling, aggregation functions have been clarified, raising more informative error messages on invalid aggregations. (GH9052). A full set of examples are presented in groupby.
• Statistical functions for NDFrame objects (like sum(), mean(), min()) will now raise if non-numpy-compatible arguments are passed in for **kwargs (GH12301)
• .to_latex and .to_html gain a decimal parameter like .to_csv; the default is '.' (GH12031)
• More helpful error message when constructing a DataFrame with empty data but with indices (GH8020)
• .describe() will now properly handle bool dtype as a categorical (GH6625)
• More helpful error message with an invalid .transform with user defined input (GH10165)
• Exponentially weighted functions now allow specifying alpha directly (GH10789) and raise ValueError if parameters violate 0 < alpha <= 1 (GH12492)

Deprecations

• The functions pd.rolling_*, pd.expanding_*, and pd.ewm* are deprecated and replaced by the corresponding method call. Note that the new suggested syntax includes all of the arguments (even if default) (GH11603)

```python
In [1]: s = pd.Series(range(3))
In [2]: pd.rolling_mean(s, window=2, min_periods=1)
FutureWarning: pd.rolling_mean is deprecated for Series and will be removed in a future version, replace with Series.rolling(min_periods=1, window=2, center=False).mean()
Out[2]:
   0   0.0
  1   0.5
  2   1.5
dtype: float64
```

• The freq and how arguments to the .rolling, .expanding, and .ewm (new) functions are deprecated, and will be removed in a future version. You can simply resample the input prior to creating a window function. (GH11603).

  For example, instead of s.rolling(window=5, freq='D').max() to get the max value on a rolling 5 Day window, one could use s.resample('D').mean().rolling(window=5).max(), which first resamples the data to daily data, then provides a rolling 5 day window.

• pd.tseries.frequencies.get_offset_name function is deprecated. Use offset’s .freqstr property as alternative (GH11192)
• pandas.stats.fama_macbeth routines are deprecated and will be removed in a future version (GH6077)
• pandas.stats.ols, pandas.stats.plm and pandas.stats.var routines are deprecated and will be removed in a future version (GH6077)
• show a FutureWarning rather than a DeprecationWarning on using long-time deprecated syntax in HDFStore.select, where the where clause is not a string-like (GH12027)
• The `pandas.options.display.mpl_style` configuration has been deprecated and will be removed in a future version of pandas. This functionality is better handled by matplotlib’s style sheets (GH11783).

Removal of deprecated float indexers

In GH4892 indexing with floating point numbers on a non-Float64Index was deprecated (in version 0.14.0). In 0.18.0, this deprecation warning is removed and these will now raise a `TypeError` (GH12165, GH12333)

In [109]: s = pd.Series([1, 2, 3], index=[4, 5, 6])

In [110]: s
Out[110]:
        4    1
        5    2
        6    3
Length: 3, dtype: int64

In [111]: s2 = pd.Series([1, 2, 3], index=list('abc'))

In [112]: s2
Out[112]:
        a    1
        b    2
        c    3
Length: 3, dtype: int64

Previous behavior:

# this is label indexing
In [2]: s[5.0]
FutureWarning: scalar indexers for index type Int64Index should be integers and not floating point
Out[2]:

# this is positional indexing
In [3]: s.iloc[1.0]
FutureWarning: scalar indexers for index type Int64Index should be integers and not floating point
Out[3]:

# this is label indexing
In [4]: s.loc[5.0]
FutureWarning: scalar indexers for index type Int64Index should be integers and not floating point
Out[4]:

# .ix would coerce 1.0 to the positional 1, and index
In [5]: s2.ix[1.0] = 10
FutureWarning: scalar indexers for index type Index should be integers and not floating point

In [6]: s2
Out[6]:
        a    1
        b   10
        c    3
dtype: int64
New behavior:

For iloc, getting & setting via a float scalar will always raise.

```
In [3]: s.iloc[2.0]
TypeError: cannot do label indexing on <class 'pandas.indexes.numeric.Int64Index'>
˓
→ with these indexers [2.0] of <type 'float'>
```

Other indexers will coerce to a like integer for both getting and setting. The FutureWarning has been dropped for .loc, .ix and [].

```
In [113]: s[5.0]
Out[113]: 2
In [114]: s.loc[5.0]
Out[114]: 2
```

and setting

```
In [115]: s_copy = s.copy()
In [116]: s_copy[5.0] = 10
In [117]: s_copy
Out[117]:
   4  1
   5 10
   6  3
Length: 3, dtype: int64
In [118]: s_copy = s.copy()
In [119]: s_copy.loc[5.0] = 10
In [120]: s_copy
Out[120]:
   4  1
   5 10
   6  3
Length: 3, dtype: int64
```

Positional setting with .ix and a float indexer will ADD this value to the index, rather than previously setting the value by position.

```
In [3]: s2.ix[1.0] = 10
In [4]: s2
Out[4]:
a  1
b  2
c  3
1.0 10
dtype: int64
```

Slicing will also coerce integer-like floats to integers for a non-Float64Index.

```
In [121]: s1.loc[5.0:6]
Out[121]:
5  2
```

(continues on next page)
Note that for floats that are NOT coercible to ints, the label based bounds will be excluded:

```python
In [122]: s.loc[5.1:6]
Out[122]:
6  3
Length: 1, dtype: int64
```

Float indexing on a Float64Index is unchanged:

```python
In [123]: s = pd.Series([1, 2, 3], index=np.arange(3.))
In [124]: s[1.0]
Out[124]: 2
In [125]: s[1.0:2.5]
Out[125]:
1.0   2
2.0   3
Length: 2, dtype: int64
```

### Removal of prior version deprecations/changes

- Removal of `rolling_corr_pairwise` in favor of `.rolling().corr(pairwise=True)` (GH4950)
- Removal of `expanding_corr_pairwise` in favor of `.expanding().corr(pairwise=True)` (GH4950)
- Removal of `DataMatrix` module. This was not imported into the pandas namespace in any event (GH12111)
- Removal of `cols` keyword in favor of `subset` in `DataFrame.duplicated()` and `DataFrame.drop_duplicates()` (GH6680)
- Removal of the `read_frame` and `frame_query` (both aliases for `pd.read_sql`) and `write_frame` (alias of `to_sql`) functions in the `pd.io.sql` namespace, deprecated since 0.14.0 (GH6292).
- Removal of the `order` keyword from `.factorize()` (GH6930)

### Performance improvements

- Improved performance of `andrews_curves` (GH11534)
- Improved huge `DatetimeIndex`, `PeriodIndex` and `TimedeltaIndex`'s ops performance including `NaT` (GH10277)
- Improved performance of `pandas.concat` (GH11958)
- Improved performance of `StataReader` (GH11591)
- Improved performance in construction of `Categoricals` with `Series` of datetimes containing `NaT` (GH12077)
- Improved performance of ISO 8601 date parsing for dates without separators (GH11899), leading zeros (GH11871) and with white space preceding the time zone (GH9714)
Bug Fixes

• Bug in \texttt{GroupBy.size} when data-frame is empty. (GH11699)
• Bug in \texttt{Period.end\_time} when a multiple of time period is requested (GH11738)
• Regression in \texttt{.clip} with tz-aware datetimes (GH11838)
• Bug in \texttt{date\_range} when the boundaries fell on the frequency (GH11804, GH12409)
• Bug in consistency of passing nested dicts to \texttt{.groupby(...)\texttt{.agg}(...) } (GH9052)
• Accept unicode in \texttt{Timedelta} constructor (GH11995)
• Bug in value label reading for \texttt{StataReader} when reading incrementally (GH12014)
• Bug in vectorized \texttt{DateOffset} when \texttt{n} parameter is 0 (GH11370)
• Compat for numpy 1.11 w.r.t. NaT comparison changes (GH12049)
• Bug in \texttt{read\_csv} when reading from a \texttt{StringIO} in threads (GH11790)
• Bug in not treating NaT as a missing value in datetimelikes when factorizing & with \texttt{Categoricals} (GH12077)
• Bug in \texttt{getitem} when the values of a \texttt{Series} were tz-aware (GH12089)
• Bug in \texttt{Series.str.get\_dummies} when one of the variables was ‘name’ (GH12180)
• Bug in \texttt{pd.concat} while concatenating tz-aware NaT series. (GH11693, GH11755, GH12217)
• Bug in \texttt{pd.read\_stata} with version <= 108 files (GH12232)
• Bug in \texttt{Series.resample} using a frequency of Nano when the index is a \texttt{DatetimeIndex} and contains non-zero nanosecond parts (GH12037)
• Bug in resampling with \texttt{.nunique} and a sparse index (GH12352)
• Removed some compiler warnings (GH12471)
• Work around compait issues with \texttt{boto} in python 3.5 (GH11915)
• Bug in NaT subtraction from \texttt{Timestamp} or \texttt{DatetimeIndex} with timezones (GH11718)
• Bug in subtraction of \texttt{Series} of a single tz-aware Timestamp (GH12290)
• Use compat iterators in PY2 to support \texttt{.next()} (GH12299)
• Bug in \texttt{Timedelta.round} with negative values (GH11690)
• Bug in \texttt{.loc} against \texttt{CategoricalIndex} may result in normal Index (GH11586)
• Bug in \texttt{DataFrame.info} when duplicated column names exist (GH11761)
• Bug in \texttt{.copy} of datatime tz-aware objects (GH11794)
• Bug in \texttt{Series.apply} and \texttt{Series.map} where \texttt{timedelta64} was not boxed (GH11349)
• Bug in \texttt{DataFrame.set\_index()} with tz-aware Series (GH12358)
• Bug in subclasses of \texttt{DataFrame} where \texttt{AttributeError} did not propagate (GH11808)
• Bug groupby on tz-aware data where selection not returning Timestamp (GH11616)
• Bug in \texttt{pd.read\_clipboard} and \texttt{pd.to\_clipboard} functions not supporting Unicode; upgrade included pyperclip to v1.5.15 (GH9263)
• Bug in \texttt{DataFrame.query} containing an assignment (GH8664)
Bug in `from_msgpack` where `__contains__()` fails for columns of the unpacked DataFrame, if the DataFrame has object columns. (GH11880)

Bug in `.resample` on categorical data with TimedeltaIndex (GH12169)

Bug in timezone info lost when broadcasting scalar datetime to DataFrame (GH11682)

Bug in Index creation from Timestamp with mixed tz coerces to UTC (GH11488)

Bug in `to_numeric` where it does not raise if input is more than one dimension (GH11776)

Bug in parsing timezone offset strings with non-zero minutes (GH11708)

Bug in `df.plot` using incorrect colors for bar plots under matplotlib 1.5+ (GH11614)

Bug in the groupby plot method when using keyword arguments (GH11805).

Bug in DataFrame.duplicated and drop_duplicates causing spurious matches when setting keep=False (GH11864)

Bug in `.loc` result with duplicated key may have Index with incorrect dtype (GH11497)

Bug in `pd.rolling_median` where memory allocation failed even with sufficient memory (GH11696)

Bug in DataFrame.style with spurious zeros (GH12134)

Bug in DataFrame.style with integer columns not starting at 0 (GH12125)

Bug in `.style.bar` may not rendered properly using specific browser (GH11678)

Bug in rich comparison of Timedelta with a numpy.array of Timedelta that caused an infinite recursion (GH11835)

Bug in DataFrame.round dropping column index name (GH11986)

Bug in `df.replace` while replacing value in mixed dtype DataFrame (GH11698)

Bug in Index prevents copying name of passed Index, when a new name is not provided (GH1193)

Bug in `read_excel` failing to read any non-empty sheets when empty sheets exist and sheetname=None (GH11711)

Bug in `read_excel` failing to raise NotImplementedError error when keywords parse_dates and date_parser are provided (GH11544)

Bug in `read_sql` with pymysql connections failing to return chunked data (GH11522)

Bug in `.to_csv` ignoring formatting parameters decimal, na_rep, float_format for float indexes (GH1153)

Bug in Int64Index and Float64Index preventing the use of the modulo operator (GH9244)

Bug in MultiIndex.drop for not lexsorted MultiIndexes (GH12078)

Bug in DataFrame when masking an empty DataFrame (GH11859)

Bug in `.plot` potentially modifying the colors input when the number of columns didn’t match the number of series provided (GH12039).

Bug in Series.plot failing when index has a CustomBusinessDay frequency (GH7222).

Bug in `.to_sql` for datetime.time values with sqlite fallback (GH8341)

Bug in `read_excel` failing to read data with one column when squeeze=True (GH12157)

Bug in `read_excel` failing to read one empty column (GH12292, GH9002)

Bug in `.groupby` where a KeyError was not raised for a wrong column if there was only one row in the dataframe (GH11741)
• Bug in `.read_csv` with dtype specified on empty data producing an error (GH12048)
• Bug in `.read_csv` where strings like '2E' are treated as valid floats (GH12237)
• Bug in building _pandas_ with debugging symbols (GH12123)
• Removed millisecond property of DatetimeIndex. This would always raise a ValueError (GH12019).
• Bug in Series constructor with read-only data (GH11502)
• Removed pandas._testing.choice(). Should use np.random.choice(), instead. (GH12386)
• Bug in `.loc` setitem indexer preventing the use of a TZ-aware DatetimeIndex (GH12050)
• Bug in .style indexes and MultiIndexes not appearing (GH11655)
• Bug in to_msgpack and from_msgpack which did not correctly serialize or deserialize NaT (GH12307).
• Bug in .skew and .kurt due to roundoff error for highly similar values (GH11974)
• Bug in Timestamp constructor where microsecond resolution was lost if HHMMSS were not separated with ':' (GH10041)
• Bug in buffer_rd_bytes src->buffer could be freed more than once if reading failed, causing a segfault (GH12098)
• Bug in crosstab where arguments with non-overlapping indexes would return a KeyError (GH10291)
• Bug in DataFrame.apply in which reduction was not being prevented for cases in which dtype was not a numpy dtype (GH12244)
• Bug when initializing categorical series with a scalar value. (GH12336)
• Bug when specifying a UTC DatetimeIndex by setting utc=True in .to_datetime (GH11934)
• Bug when increasing the buffer size of CSV reader in read_csv (GH12494)
• Bug when setting columns of a DataFrame with duplicate column names (GH12344)

**Contributors**

A total of 101 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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• Christopher Scanlin +
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• boombard +
• brian-pantano +
• chromy +
• daniel +
• dgram0 +
• gfyounq +
• hack-c +
• hcontrast +
• jf00 +
• kaustuv deolal +
• lllllllll
• ranarag +
• rockg
• scls19fr
• seales +
• sinhks
• srib +
• surveymedia.ca +
• tworec +

6.10 Version 0.17

6.10.1 v0.17.1 (November 21, 2015)

{{ header }}

Note: We are proud to announce that pandas has become a sponsored project of the (NumFOCUS organization). This will help ensure the success of development of pandas as a world-class open-source project.

This is a minor bug-fix release from 0.17.0 and includes a large number of bug fixes along several new features, enhancements, and performance improvements. We recommend that all users upgrade to this version.

Highlights include:

• Support for Conditional HTML Formatting, see here
• Releasing the GIL on the csv reader & other ops, see here
• Fixed regression in DataFrame.drop_duplicates from 0.16.2, causing incorrect results on integer values (GH11376)

What’s new in v0.17.1

• New features
  • Conditional HTML formatting
New features

Conditional HTML formatting

Warning: This is a new feature and is under active development. We’ll be adding features an possibly making breaking changes in future releases. Feedback is welcome.

We’ve added experimental support for conditional HTML formatting: the visual styling of a DataFrame based on the data. The styling is accomplished with HTML and CSS. Accesses the styler class with the pandas.DataFrame.style, attribute, an instance of Styler with your data attached.

Here’s a quick example:

```
In [1]: np.random.seed(123)
In [2]: df = pd.DataFrame(np.random.randn(10, 5), columns=list('abcde'))
In [3]: html = df.style.background_gradient(cmap='viridis', low=.5)
```

We can render the HTML to get the following table.

Styler interacts nicely with the Jupyter Notebook. See the documentation for more.

Enhancements

- DatetimeIndex now supports conversion to strings with astype(str) (GH10442)
- Support for compression (gzip/bzip2) in pandas.DataFrame.to_csv() (GH7615)
- pd.read_* functions can now also accept pathlib.Path, or py._path.local.LocalPath objects for the filepath_or_buffer argument. (GH11033) - The DataFrame and Series functions .to_csv(), .to_html() and .to_latex() can now handle paths beginning with tildes (e.g. ~/Documents/) (GH11438)
- DataFrame now uses the fields of a namedtuple as columns, if columns are not supplied (GH11181)
- DataFrame.itertuples() now returns namedtuple objects, when possible. (GH11269, GH11625)
- Added axvlines_kwds to parallel coordinates plot (GH10709)
- Option to .info() and .memory_usage() to provide for deep introspection of memory consumption. Note that this can be expensive to compute and therefore is an optional parameter. (GH11595)
In [4]: df = pd.DataFrame({'A': ['foo'] * 1000})  # noqa: F821

In [5]: df['B'] = df['A'].astype('category')

# shows the '+' as we have object dtypes
In [6]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000 entries, 0 to 999
Data columns (total 2 columns):
   # Column Non-Null Count Dtype
   --- ------ -------------- -----
     0 A      1000 non-null object
     1 B      1000 non-null category
dtypes: category(1), object(1)
memory usage: 9.0+ KB

# we have an accurate memory assessment (but can be expensive to compute this)
In [7]: df.info(memory_usage='deep')
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000 entries, 0 to 999
Data columns (total 2 columns):
   # Column Non-Null Count Dtype
   --- ------ -------------- -----
     0 A      1000 non-null object
     1 B      1000 non-null category
dtypes: category(1), object(1)
memory usage: 75.5 KB

- Index now has a `fillna` method (GH10089)

In [8]: pd.Index([1, np.nan, 3]).fillna(2)

Out[8]: Float64Index([1.0, 2.0, 3.0], dtype='float64')

- Series of type `category` now make `.str.<...>` and `.dt.<...>` accessor methods / properties available, if the categories are of that type. (GH10661)

In [9]: s = pd.Series(list('aabb')).astype('category')

In [10]: s

Out[10]:
0   a
1   a
2   b
3   b
Length: 4, dtype: category
Categories (2, object): [a, b]

In [11]: s.str.contains("a")

Out[11]:
0   True
1   True
2   False
3   False
Length: 4, dtype: bool

In [12]: date = pd.Series(pd.date_range('1/1/2015', periods=5)).astype('category')

(continues on next page)
In [13]: date
Out[13]:
0  2015-01-01
1  2015-01-02
2  2015-01-03
3  2015-01-04
4  2015-01-05
Length: 5, dtype: category

In [14]: date.dt.day
Out[14]:
0   1
1   2
2   3
3   4
4   5
Length: 5, dtype: int64

• pivot_table now has a margins_name argument so you can use something other than the default of ‘All’ (GH3335)

• Implement export of datetime64[ns, tz] dtypes with a fixed HDF5 store (GH11411)

• Pretty printing sets (e.g. in DataFrame cells) now uses set literal syntax ({x, y}) instead of Legacy Python syntax(set([x, y])) (GH11215)

• Improve the error message in pandas.io.qbq.to_gbq() when a streaming insert fails (GH11285) and when the DataFrame does not match the schema of the destination table (GH11359)

API changes

• raise NotImplementedError in Index.shift for non-supported index types (GH8038)

• min and max reductions on datetime64 and timedelta64 dtyped series now result in NaT and not nan (GH11245).

• Indexing with a null key will raise a TypeError, instead of a ValueError (GH11356)

• Series.ptp will now ignore missing values by default (GH11163)

Deprecations

• The pandas.io.ga module which implements google-analytics support is deprecated and will be removed in a future version (GH11308)

• Deprecate the engine keyword in .to_csv(), which will be removed in a future version (GH11274)
Performance improvements

- Checking monotonic-ness before sorting on an index (GH11080)
- Series.dropna performance improvement when its dtype can’t contain NaN (GH11159)
- Release the GIL on most datetime field operations (e.g. DatetimeIndex.year, Series.dt.year), normalization, and conversion to and from Period, DatetimeIndex.to_period and PeriodIndex.to_timestamp (GH11263)
- Release the GIL on some rolling algos: rolling_median, rolling_mean, rolling_max, rolling_min, rolling_var, rolling_kurt, rolling_skew (GH11450)
- Release the GIL when reading and parsing text files in read_csv, read_table (GH11272)
- Improved performance of rolling_median (GH11450)
- Improved performance of to_excel (GH11352)
- Performance bug in repr of Categorical categories, which was rendering the strings before chopping them for display (GH11305)
- Performance improvement in Categorical.remove_unused_categories, (GH11643).
- Improved performance of Series constructor with no data and DatetimeIndex (GH11433)
- Improved performance of shift, cumprod, and cumsum with groupby (GH4095)

Bug fixes

- SparseArray.__iter__() now does not cause PendingDeprecationWarning in Python 3.5 (GH11622)
- Regression from 0.16.2 for output formatting of long floats/nan, restored in (GH11302)
- Series.sort_index() now correctly handles the inplace option (GH11402)
- Incorrectly distributed .c file in the build on PyPi when reading a csv of floats and passing na_values=<a scalar> would show an exception (GH11374)
- Bug in .to_latex() output broken when the index has a name (GH10660)
- Bug in HDFStore.append with strings whose encoded length exceeded the max unencoded length (GH11234)
- Bug in merging datetime64[ns, tz] dtypes (GH11405)
- Bug in HDFStore.select when comparing with a numpy scalar in a where clause (GH11283)
- Bug in using DataFrame.ix with a MultiIndex indexer (GH11372)
- Bug in date_range with ambiguous endpoints (GH11626)
- Prevent adding new attributes to the accessors .str, .dt and .cat. Retrieving such a value was not possible, so error out on setting it. (GH10673)
- Bug in tz-conversions with an ambiguous time and .dt accessors (GH11295)
- Bug in output formatting when using an index of ambiguous times (GH11619)
- Bug in comparisons of Series vs list-likes (GH11339)
- Bug in DataFrame.replace with a datetime64[ns, tz] and a non-compat to_replace (GH11326, GH11153)
- Bug in `isnull` where `numpy.datetime64('NaT')` in a `numpy.array` was not determined to be null (GH11206)
- Bug in list-like indexing with a mixed-integer Index (GH11320)
- Bug in `pivot_table` with `margins=True` when indexes are of Categorical dtype (GH10993)
- Bug in `DataFrame.plot` cannot use hex strings colors (GH10299)
- Regression in `DataFrame.drop_duplicates` from 0.16.2, causing incorrect results on integer values (GH11376)
- Bug in `pd.eval` where unary ops in a list error (GH11235)
- Bug in `squeeze()` with zero length arrays (GH11230, GH8999)
- Bug in `describe()` dropping column names for hierarchical indexes (GH11517)
- Bug in `DataFrame.pct_change()` not propagating `axis` keyword on `.fillna` method (GH11150)
- Bug in `.to_csv()` when a mix of integer and string column names are passed as the columns parameter (GH11637)
- Bug in indexing with a range, (GH11652)
- Bug in inference of numpy scalars and preserving dtype when setting columns (GH11638)
- Bug in `.to_sql` using unicode column names giving UnicodeEncodeError with (GH11431).
- Fix regression in setting of `xticks` in `plot` (GH11529).
- Bug in `holiday.dates` where observance rules could not be applied to holiday and doc enhancement (GH11477, GH11533)
- Fix plotting issues when having plain Axes instances instead of SubplotAxes (GH11520, GH11556).
- Bug in `DataFrame.to_latex()` produces an extra rule when `header=False` (GH7124)
- Bug in `df.groupby(...).apply(func)` when a func returns a Series containing a new datetimelike column (GH11324)
- Bug in `pandas.json` when file to load is big (GH11344)
- Bugs in `to_excel` with duplicate columns (GH11007, GH10982, GH10970)
- Fixed a bug that prevented the construction of an empty series of dtype `datetime64[ns, tz]` (GH11245).
- Bug in `read_excel` with MultiIndex containing integers (GH11317)
- Bug in `to_excel` with openpyxl 2.2+ and merging (GH11408)
- Bug in `DataFrame.to_dict()` produces a `np.datetime64` object instead of `Timestamp` when only datetime is present in data (GH11327)
- Bug in `DataFrame.corr()` raises exception when computes Kendall correlation for DataFrames with boolean and not boolean columns (GH11560)
- Bug in the link-time error caused by C inline functions on FreeBSD 10+ (with clang) (GH10510)
- Bug in `DataFrame.to_csv` in passing through arguments for formatting MultiIndexes, including `date_format` (GH7791)
- Bug in `DataFrame.join()` with how='right' producing a TypeError (GH11519)
- Bug in `Series.quantile` with empty list results has `Index` with `object` dtype (GH11588)
- Bug in `pd.merge` results in empty `Int64Index` rather than `Index` (`dtype=object`) when the merge result is empty (GH11588)
- Bug in `Categorical.remove_unused_categories` when having NaN values (GH11599)
- Bug in `DataFrame.to_sparse()` loses column names for MultiIndexes (GH11600)
- Bug in `DataFrame.round()` with non-unique column index producing a Fatal Python error (GH11611)
- Bug in `DataFrame.round()` with `decimals` being a non-unique indexed Series producing extra columns (GH11618)

**Contributors**

A total of 63 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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- Alex Chase +
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• Yoav Ram +
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• taeold +
6.10.2 v0.17.0 (October 9, 2015)

This is a major release from 0.16.2 and includes a small number of API changes, several new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

**Warning:** pandas >= 0.17.0 will no longer support compatibility with Python version 3.2 (GH9118)

**Warning:** The `pandas.io.data` package is deprecated and will be replaced by the `pandas-datareader` package. This will allow the data modules to be independently updated to your pandas installation. The API for `pandas-datareader v0.1.1` is exactly the same as in `pandas v0.17.0` (GH8961, GH10861).

After installing pandas-datareader, you can easily change your imports:

```python
from pandas.io import data, wb
becomes
from pandas_datareader import data, wb
```

Highlights include:

- Release the Global Interpreter Lock (GIL) on some cython operations, see [here](#)
- Plotting methods are now available as attributes of the `.plot` accessor, see [here](#)
- The sorting API has been revamped to remove some long-time inconsistencies, see [here](#)
- Support for a `datetime64[ns]` with timezones as a first-class dtype, see [here](#)
- The default for `to_datetime` will now be to raise when presented with unparsable formats, previously this would return the original input. Also, date parse functions now return consistent results. See [here](#)
- The default for `dropna` in HDFStore has changed to `False`, to store by default all rows even if they are all NaN, see [here](#)
- Datetime accessor (dt) now supports `Series.dt.strftime` to generate formatted strings for datetime-likes, and `Series.dt.total_seconds` to generate each duration of the timedelta in seconds. See [here](#)
- `Period` and `PeriodIndex` can handle multiplied freq like 3D, which corresponding to 3 days span. See [here](#)
- Development installed versions of pandas will now have PEP440 compliant version strings (GH9518)
- Development support for benchmarking with the Air Speed Velocity library (GH8361)
- Support for reading SAS xport files, see [here](#)
- Documentation comparing SAS to pandas, see [here](#)
- Removal of the automatic TimeSeries broadcasting, deprecated since 0.8.0, see [here](#)
- Display format with plain text can optionally align with Unicode East Asian Width, see [here](#)
- Compatibility with Python 3.5 (GH11097)
- Compatibility with matplotlib 1.5.0 (GH11111)

Check the API Changes and deprecations before updating.
What’s new in v0.17.0

- **New features**
  - Datetime with TZ
  - Releasing the GIL
  - Plot submethods
  - Additional methods for `dt` accessor
    * strftime
    * total_seconds
  - Period frequency enhancement
  - Support for SAS XPORT files
  - Support for math functions in `.eval()`
  - Changes to Excel with `MultiIndex`
  - Google BigQuery enhancements
  - Display alignment with Unicode East Asian width
  - Other enhancements

- **Backwards incompatible API changes**
  - Changes to sorting API
  - Changes to `to_datetime` and `to_timedelta`
    * Error handling
    * Consistent parsing
  - Changes to Index comparisons
  - Changes to boolean comparisons vs. None
  - HDFStore dropna behavior
  - Changes to `display.precision` option
  - Changes to `Categorical.unique`
  - Changes to bool passed as header in parsers
  - Other API changes
  - Deprecations
  - Removal of prior version deprecations/changes

- **Performance improvements**

- **Bug fixes**

- **Contributors**
New features

Datetime with TZ

We are adding an implementation that natively supports datetime with timezones. A Series or a DataFrame column previously could be assigned a datetime with timezones, and would work as an object dtype. This had performance issues with a large number rows. See the docs for more details. (GH8260, GH10763, GH11034).

The new implementation allows for having a single-timezone across all rows, with operations in a performant manner.

```python
In [1]: df = pd.DataFrame({'A': pd.date_range('20130101', periods=3),
                      ...:                      'B': pd.date_range('20130101', periods=3, tz='US/Eastern'),
                      ...:                      'C': pd.date_range('20130101', periods=3, tz='CET')})
```

```python
In [2]: df
Out[2]:
       A               B               C
0 2013-01-01 00:00:00-05:00 2013-01-01 00:00:00+01:00
1 2013-01-02 00:00:00-05:00 2013-01-02 00:00:00+01:00
2 2013-01-03 00:00:00-05:00 2013-01-03 00:00:00+01:00
```

```python
In [3]: df.dtypes
Out[3]:
A          datetime64[ns]
B  datetime64[ns, US/Eastern]
C  datetime64[ns, CET]
Length: 3, dtype: object
```

```python
In [4]: df['B']
Out[4]:
0 2013-01-01 00:00:00-05:00
1 2013-01-02 00:00:00-05:00
2 2013-01-03 00:00:00-05:00
Name: B, Length: 3, dtype: datetime64[ns, US/Eastern]
```

```python
In [5]: df['B'].dt.tz_localize(None)
Out[5]:
0 2013-01-01
1 2013-01-02
2 2013-01-03
Name: B, Length: 3, dtype: datetime64[ns]
```

This uses a new-dtype representation as well, that is very similar in look-and-feel to its numpy cousin `datetime64[ns]`

```python
In [6]: df['B'].dtype
Out[6]: datetime64[ns, US/Eastern]
```

```python
In [7]: type(df['B'].dtype)
Out[7]: pandas.core.dtypes.dtypes.DatetimeTZDtype
```

Note: There is a slightly different string repr for the underlying `DatetimeIndex` as a result of the dtype changes, but functionally these are the same.
Previous behavior:

```python
In [1]: pd.date_range('20130101', periods=3, tz='US/Eastern')
Out[1]: DatetimeIndex(['2013-01-01 00:00:00-05:00', '2013-01-02 00:00:00-05:00', '2013-01-03 00:00:00-05:00'],
          dtype='datetime64[ns]', freq='D', tz='US/Eastern')
```

```python
In [2]: pd.date_range('20130101', periods=3, tz='US/Eastern').dtype
Out[2]: dtype('<M8[ns]')
```

New behavior:

```python
In [8]: pd.date_range('20130101', periods=3, tz='US/Eastern')
Out[8]: DatetimeIndex(['2013-01-01 00:00:00-05:00', '2013-01-02 00:00:00-05:00', '2013-01-03 00:00:00-05:00'],
          dtype='datetime64[ns, US/Eastern]', freq='D')
```

```python
In [9]: pd.date_range('20130101', periods=3, tz='US/Eastern').dtype
Out[9]: datetime64[ns, US/Eastern]
```

**Releasing the GIL**

We are releasing the global-interpreter-lock (GIL) on some cython operations. This will allow other threads to run simultaneously during computation, potentially allowing performance improvements from multi-threading. Notably, `groupby`, `nsmallest`, `value_counts` and some indexing operations benefit from this. (GH8882)

For example the `groupby` expression in the following code will have the GIL released during the factorization step, e.g. `df.groupby('key')` as well as the `.sum()` operation.

```python
N = 1000000
ngroups = 10
df = DataFrame({'key': np.random.randint(0, ngroups, size=N),  
                'data': np.random.randn(N)})
df.groupby('key')['data'].sum()
```

Releasing of the GIL could benefit an application that uses threads for user interactions (e.g. QT), or performing multi-threaded computations. A nice example of a library that can handle these types of computation-in-parallel is the dask library.

**Plot submethods**

The Series and DataFrame `.plot()` method allows for customizing plot types by supplying the `kind` keyword arguments. Unfortunately, many of these kinds of plots use different required and optional keyword arguments, which makes it difficult to discover what any given plot kind uses out of the dozens of possible arguments.

To alleviate this issue, we have added a new, optional plotting interface, which exposes each kind of plot as a method of the `.plot` attribute. Instead of writing `series.plot(kind=<kind>, ...)`, you can now also use `series.plot.<kind>(...)`:

```python
In [10]: df = pd.DataFrame(np.random.rand(10, 2), columns=['a', 'b'])
In [11]: df.plot.bar()
```
As a result of this change, these methods are now all discoverable via tab-completion:

```
In [12]: df.plot.<TAB>  # noqa: E225, E999
    df.plot.area   df.plot.barh   df.plot.density df.plot.hist df.plot.line  
    df.plot.scatter
    df.plot.bar    df.plot.box    df.plot.hexbin df.plot.kde df.plot.pie
```

Each method signature only includes relevant arguments. Currently, these are limited to required arguments, but in the future these will include optional arguments, as well. For an overview, see the new Plotting API documentation.

**Additional methods for dt accessor**

**strftime**

We are now supporting a `Series.dt.strftime` method for datetime-likes to generate a formatted string (GH10110). Examples:

```
# DatetimeIndex
In [13]: s = pd.Series(pd.date_range('20130101', periods=4))
In [14]: s
Out[14]:
0  2013-01-01
1  2013-01-02
2  2013-01-03
3  2013-01-04
Length: 4, dtype: datetime64[ns]

In [15]: s.dt.strftime('%Y/%m/%d')
Out[15]:
0  2013/01/01
1  2013/01/02
2  2013/01/03
3  2013/01/04
Length: 4, dtype: object
```

```
# PeriodIndex
In [16]: s = pd.Series(pd.period_range('20130101', periods=4))
```

(continues on next page)
In [17]: s
Out[17]:
0  2013-01-01
1  2013-01-02
2  2013-01-03
3  2013-01-04
Length: 4, dtype: period[D]

In [18]: s.dt.strftime('%Y/%m/%d')
Out[18]:
0  2013/01/01
1  2013/01/02
2  2013/01/03
3  2013/01/04
Length: 4, dtype: object

The string format is as the python standard library and details can be found here

total_seconds

pd.Series of type timedelta64 has new method .dt.total_seconds() returning the duration of the
timedelta in seconds (GH10817)

# TimedeltaIndex
In [19]: s = pd.Series(pd.timedelta_range('1 minutes', periods=4))

In [20]: s
Out[20]:
0   0 days 00:01:00
1   1 days 00:01:00
2   2 days 00:01:00
3   3 days 00:01:00
Length: 4, dtype: timedelta64[ns]

In [21]: s.dt.total_seconds()
Out[21]:
0   60.0
1  86460.0
2 172860.0
3 259260.0
Length: 4, dtype: float64

Period frequency enhancement

Period, PeriodIndex and period_range can now accept multiplied freq. Also, Period.freq and
PeriodIndex.freq are now stored as a DateOffset instance like DatetimeIndex, and not as str
(GH7811)

A multiplied freq represents a span of corresponding length. The example below creates a period of 3 days. Addition
and subtraction will shift the period by its span.
In [22]: p = pd.Period('2015-08-01', freq='3D')

In [23]: p
Out[23]: Period('2015-08-01', '3D')

In [24]: p + 1
Out[24]: Period('2015-08-04', '3D')

In [25]: p - 2
Out[25]: Period('2015-07-26', '3D')

In [26]: p.to_timestamp()
Out[26]: Timestamp('2015-08-01 00:00:00')

In [27]: p.to_timestamp(how='E')
Out[27]: Timestamp('2015-08-03 23:59:59.999999999')

You can use the multiplied freq in PeriodIndex and period_range.

In [28]: idx = pd.period_range('2015-08-01', periods=4, freq='2D')

In [29]: idx
Out[29]: PeriodIndex(['2015-08-01', '2015-08-03', '2015-08-05', '2015-08-07'],
                     dtype='period[2D]', freq='2D')

In [30]: idx + 1
Out[30]: PeriodIndex(['2015-08-03', '2015-08-05', '2015-08-07', '2015-08-09'],
                     dtype='period[2D]', freq='2D')

Support for SAS XPORT files

read_sas() provides support for reading SAS XPORT format files. (GH4052).

df = pd.read_sas('sas_xport.xpt')

It is also possible to obtain an iterator and read an XPORT file incrementally.

for df in pd.read_sas('sas_xport.xpt', chunksize=10000):
    do_something(df)

See the docs for more details.

Support for math functions in .eval()

eval() now supports calling math functions (GH4893)

df = pd.DataFrame({'a': np.random.randn(10)})
def.eval("b = sin(a)")

The support math functions are sin, cos, exp, log, expm1, log1p, sqrt, sinh, cosh, tanh, arcsin, arccos, arctan, arccosh, arcsinh, arctanh, abs and arctan2.

These functions map to the intrinsics for the NumExpr engine. For the Python engine, they are mapped to NumPy calls.
Changes to Excel with MultiIndex

In version 0.16.2 a DataFrame with MultiIndex columns could not be written to Excel via `to_excel`. That functionality has been added (GH10564), along with updating `read_excel` so that the data can be read back with, no loss of information, by specifying which columns/rows make up the MultiIndex in the `header` and `index_col` parameters (GH4679).

See the documentation for more details.

```python
In [31]: df = pd.DataFrame([[1, 2, 3, 4], [5, 6, 7, 8]],
                        columns=pd.MultiIndex.from_product(
                                [['foo', 'bar'], ['a', 'b']],
                                names=['col1', 'col2']),
                        index=pd.MultiIndex.from_product(
                                [['j'], ['l', 'k']],
                                names=['i1', 'i2']))

In [32]: df
Out[32]:
    col1  foo  bar
  col2  a    b    a    b
    i1 i2
       j  1  1  2  3  4
       k  5  6  7  8
[2 rows x 4 columns]

In [33]: df.to_excel('test.xlsx')

In [34]: df = pd.read_excel('test.xlsx', header=[0, 1], index_col=[0, 1])

In [35]: df
Out[35]:
    col1  foo  bar
  col2  a    b    a    b
    i1 i2
       j  1  1  2  3  4
       k  5  6  7  8
[2 rows x 4 columns]
```

Previously, it was necessary to specify the `has_index_names` argument in `read_excel`, if the serialized data had index names. For version 0.17.0 the output format of `to_excel` has been changed to make this keyword unnecessary - the change is shown below.

Old

```python
```
Warning: Excel files saved in version 0.16.2 or prior that had index names will still be able to be read in, but the has_index_names argument must be specified to True.

Google BigQuery enhancements

- Added ability to automatically create a table/dataset using the pandas.io.gbq.to_gbq() function if the destination table/dataset does not exist. (GH8325, GH11121).
- Added ability to replace an existing table and schema when calling the pandas.io.gbq.to_gbq() function via the if_exists argument. See the docs for more details (GH8325).
- InvalidColumnOrder and InvalidPageToken in the gbq module will raise ValueError instead of IOError.
- The generate_bq_schema() function is now deprecated and will be removed in a future version (GH11121)
- The gbq module will now support Python 3 (GH11094).

6.10. Version 0.17 2759
Display alignment with Unicode East Asian width

**Warning:** Enabling this option will affect the performance for printing of DataFrame and Series (about 2 times slower). Use only when it is actually required.

Some East Asian countries use Unicode characters its width is corresponding to 2 alphabets. If a DataFrame or Series contains these characters, the default output cannot be aligned properly. The following options are added to enable precise handling for these characters.

- `display.unicode.east_asian_width`: Whether to use the Unicode East Asian Width to calculate the display text width. (GH2612)
- `display.unicode.ambiguous_as_wide`: Whether to handle Unicode characters belong to Ambiguous as Wide. (GH11102)

```python
In [36]: df = pd.DataFrame({u'': ['UK', u''], u'': ['Alice', u'']})
In [37]: df;
```

```plaintext
  0  Alice  UK
  1  しのぶ  日本
```

```python
In [38]: pd.set_option('display.unicode.east_asian_width', True)
In [39]: df;
```

```plaintext
  0  名前  国籍
     Alice  UK
     しのぶ 日本
```

For further details, see [here](#).

Other enhancements

- Support for openpyxl >= 2.2. The API for style support is now stable (GH10125)
- `merge` now accepts the argument `indicator` which adds a Categorical-type column (by default called `_merge`) to the output object that takes on the values (GH8790)

<table>
<thead>
<tr>
<th>Observation Origin</th>
<th>_merge value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merge key only in 'left' frame</td>
<td>left_only</td>
</tr>
<tr>
<td>Merge key only in 'right' frame</td>
<td>right_only</td>
</tr>
<tr>
<td>Merge key in both frames</td>
<td>both</td>
</tr>
</tbody>
</table>

```python
In [40]: df1 = pd.DataFrame({'col1':[0,1], 'col_left':['a','b']})
In [41]: df2 = pd.DataFrame({'col1':[1,2,2],'col_right':[2,2,2]})
```

(continues on next page)
In [42]: pd.merge(df1, df2, on='col1', how='outer', indicator=True)
Out[42]:
    col1  col_left  col_right  _merge
0    0      a       NaN      left_only
1    1      b       2.0      both
2    2      NaN     2.0      right_only
3    2      NaN     2.0      right_only

[4 rows x 4 columns]

For more, see the updated docs

- `pd.to_numeric` is a new function to coerce strings to numbers (possibly with coercion) (GH11133)
- `pd.merge` will now allow duplicate column names if they are not merged upon (GH10639).
- `pd.pivot` will now allow passing index as `None` (GH3962).
- `pd.concat` will now use existing Series names if provided (GH10698).

In [43]: foo = pd.Series([1, 2], name='foo')
In [44]: bar = pd.Series([1, 2])
In [45]: baz = pd.Series([4, 5])

Previous behavior:

In [1]: pd.concat([foo, bar, baz], 1)
Out[1]:
       0 1 2
0     1 1 4
1     2 2 5

New behavior:

In [46]: pd.concat([foo, bar, baz], 1)
Out[46]:
     foo  0  1
0    1  1  4
1    2  2  5

[2 rows x 3 columns]

- DataFrame has gained the `nlargest` and `nsmallest` methods (GH10393)
- Add a `limit_direction` keyword argument that works with `limit` to enable `interpolate` to fill NaN values forward, backward, or both (GH9218, GH10420, GH11115)

In [47]: ser = pd.Series([np.nan, np.nan, 5, np.nan, np.nan, np.nan, np.nan, 13])
In [48]: ser.interpolate(limit=1, limit_direction='both')
Out[48]:
0  NaN
1  5.0
2  5.0
3  7.0
4  NaN

(continues on next page)
• Added a `DataFrame.round` method to round the values to a variable number of decimal places (GH10568).

```
In [49]: df = pd.DataFrame(np.random.random([3, 3]),
       ....:         columns=['A', 'B', 'C'],
       ....:         index=['first', 'second', 'third'])
       ....:

In [50]: df
Out[50]:
   A    B    C
first 0.865702 0.618053 0.874058
second 0.262670 0.058815 0.042868
third 0.321131 0.244171 0.973007

[3 rows x 3 columns]
```

```
In [51]: df.round(2)
Out[51]:
   A    B    C
first 0.87 0.62 0.87
second 0.26 0.06 0.04
third 0.32 0.24 0.97

[3 rows x 3 columns]
```

```
In [52]: df.round({'A': 0, 'C': 2})
Out[52]:
   A    B    C
first 1.0 0.618053 0.87
second 0.0 0.058815 0.04
third 0.0 0.244171 0.97

[3 rows x 3 columns]
```

• `drop_duplicates` and `duplicated` now accept a `keep` keyword to target first, last, and all duplicates. The `take_last` keyword is deprecated, see here (GH6511, GH8505)

```
In [53]: s = pd.Series(['A', 'B', 'C', 'A', 'B', 'D'])

In [54]: s.drop_duplicates()
Out[54]:
   0 A
   1 B
   2 C
   5 D
Length: 4, dtype: object

In [55]: s.drop_duplicates(keep='last')
Out[55]:
   2 C
   3 A
   4 B
```
5  D  
Length: 4, dtype: object  

```{sql}
In [56]: s.drop_duplicates(keep=False)  
Out[56]:  
2  C  
5  D  
Length: 2, dtype: object  
```

- Reindex now has a **tolerance** argument that allows for finer control of *Limits on filling while reindexing (GH10411):*

```{sql}
In [57]: df = pd.DataFrame({'x': range(5),  
                      't': pd.date_range('2000-01-01', periods=5)})  
In [58]: df.reindex([0.1, 1.9, 3.5],  
               method='nearest',  
               tolerance=0.2)  
Out[58]:  
        x     t  
0.1  0.0 2000-01-01  
1.9  2.0 2000-01-03  
3.5  NaN  NaT  
[3 rows x 2 columns]  
```

When used on a DatetimeIndex, TimedeltaIndex or PeriodIndex, tolerance will coerced into a Timedelta if possible. This allows you to specify tolerance with a string:

```{sql}
In [59]: df = df.set_index('t')  
In [60]: df.reindex(pd.to_datetime(['1999-12-31']),  
               method='nearest',  
               tolerance='1 day')  
Out[60]:  
        x  
1999-12-31  0  
[1 rows x 1 columns]  
```
tolerance is also exposed by the lower level `Index.get_indexer` and `Index.get_loc` methods.

- Added functionality to use the `base` argument when resampling a TimeDeltaIndex (GH10530)
- DatetimeIndex can be instantiated using strings contains NaT (GH7599)
- `to_datetime` can now accept the `yearfirst` keyword (GH7599)
- `pandas.tseries.offsets` larger than the Day offset can now be used with a Series for addition/subtraction (GH10699). See the docs for more details.
- `pd.Timedelta.total_seconds()` now returns Timedelta duration to ns precision (previously microsecond precision) (GH10939)
- `PeriodIndex` now supports arithmetic with `np.ndarray` (GH10638)
- Support pickling of Period objects (GH10439)
- `as_blocks` will now take a copy optional argument to return a copy of the data, default is to copy (no change in behavior from prior versions), (GH9607)
- `regex` argument to `DataFrame.filter` now handles numeric column names instead of raising ValueError (GH10384).
- Enable reading gzip compressed files via URL, either by explicitly setting the compression parameter or by inferring from the presence of the HTTP Content-Encoding header in the response (GH8685)
- Enable writing Excel files in memory using StringIO/BytesIO (GH7074)
- Enable serialization of lists and dicts to strings in ExcelWriter (GH8188)
- SQL io functions now accept a SQLAlchemy connectable. (GH7877)
- `pd.read_sql` and `to_sql` can accept database URI as `con` parameter (GH10214)
- `read_sql_table` will now allow reading from views (GH10750).
- Enable writing complex values to HDFStores when using the table format (GH10447)
- Enable `pd.read_hdf` to be used without specifying a key when the HDF file contains a single dataset (GH10443)
- `pd.read_stata` will now read Stata 118 type files. (GH9882)
- msgpack submodule has been updated to 0.4.6 with backward compatibility (GH10581)
- `DataFrame.to_dict` now accepts `orient='index'` keyword argument (GH10844).
- `DataFrame.apply` will return a Series of dicts if the passed function returns a dict and `reduce=True` (GH8735).
- Allow passing `kwargs` to the interpolation methods (GH10378).
- Improved error message when concatenating an empty iterable of `DataFrame` objects (GH9157)
- `pd.read_csv` can now read bz2-compressed files incrementally, and the C parser can read bz2-compressed files from AWS S3 (GH11070, GH11072).
- In `pd.read_csv`, recognize `s3n://` and `s3a://` URLs as designating S3 file storage (GH11070, GH11071).
- Read CSV files from AWS S3 incrementally, instead of first downloading the entire file. (Full file download still required for compressed files in Python 2.) (GH11070, GH11073)
- `pd.read_csv` is now able to infer compression type for files read from AWS S3 storage (GH11070, GH11074).

**Backwards incompatible API changes**

**Changes to sorting API**

The sorting API has had some longtime inconsistencies. (GH9816, GH8239).

Here is a summary of the API PRIOR to 0.17.0:

- `Series.sort` is INPLACE while `DataFrame.sort` returns a new object.
- `Series.order` returns a new object
- It was possible to use `Series/DataFrame.sort_index` to sort by values by passing the by keyword.
• Series/DataFrame.sortlevel worked only on a MultiIndex for sorting by index.

To address these issues, we have revamped the API:

• We have introduced a new method, DataFrame.sort_values(), which is the merger of DataFrame.sort(), Series.sort(), and Series.order(), to handle sorting of values.

• The existing methods Series.sort(), Series.order(), and DataFrame.sort() have been deprecated and will be removed in a future version.

• The by argument of DataFrame.sort_index() has been deprecated and will be removed in a future version.

• The existing method .sort_index() will gain the level keyword to enable level sorting.

We now have two distinct and non-overlapping methods of sorting. A * marks items that will show a FutureWarning.

To sort by the values:

<table>
<thead>
<tr>
<th>Previous</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Series.order()</td>
<td>Series.sort_values()</td>
</tr>
<tr>
<td>*Series.sort()</td>
<td>Series.sort_values(inplace=True)</td>
</tr>
<tr>
<td>*DataFrame.sort(columns=...)</td>
<td>DataFrame.sort_values(by=...)</td>
</tr>
</tbody>
</table>

To sort by the index:

<table>
<thead>
<tr>
<th>Previous</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series.sort_index()</td>
<td>Series.sort_index()</td>
</tr>
<tr>
<td>Series.sortlevel(level=...)</td>
<td>Series.sort_index(level=...)</td>
</tr>
<tr>
<td>DataFrame.sort_index()</td>
<td>DataFrame.sort_index()</td>
</tr>
<tr>
<td>DataFrame.sortlevel(level=...)</td>
<td>DataFrame.sort_index(level=...)</td>
</tr>
<tr>
<td>*DataFrame.sort()</td>
<td>DataFrame.sort_index()</td>
</tr>
</tbody>
</table>

We have also deprecated and changed similar methods in two Series-like classes, Index and Categorical.

<table>
<thead>
<tr>
<th>Previous</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Index.order()</td>
<td>Index.sort_values()</td>
</tr>
<tr>
<td>*Categorical.order()</td>
<td>Categorical.sort_values()</td>
</tr>
</tbody>
</table>

Changes to to_datetime and to_timedelta

Error handling

The default for pd.to_datetime error handling has changed to errors='raise'. In prior versions it was errors='ignore'. Furthermore, the coerce argument has been deprecated in favor of errors='coerce'. This means that invalid parsing will raise rather than return the original input as in previous versions. (GH10636)

Previous behavior:

```
In [2]: pd.to_datetime(['2009-07-31', 'asd'])
Out[2]: array(['2009-07-31', 'asd'], dtype=object)
```

New behavior:

```
```
In [3]: pd.to_datetime(['2009-07-31', 'asd'])
ValueError: Unknown string format

Of course you can coerce this as well.

In [61]: pd.to_datetime(['2009-07-31', 'asd'], errors='coerce')
Out[61]: DatetimeIndex(['2009-07-31', 'NaT'], dtype='datetime64[ns]', freq=None)

To keep the previous behavior, you can use `errors='ignore'`:

In [62]: pd.to_datetime(['2009-07-31', 'asd'], errors='ignore')
Out[62]: Index(['2009-07-31', 'asd'], dtype='object')

Furthermore, `pd.to_timedelta` has gained a similar API, of `errors='raise'|'ignore'|'coerce'`, and the `coerce` keyword has been deprecated in favor of `errors='coerce'`.

**Consistent parsing**

The string parsing of `to_datetime`, `Timestamp` and `DatetimeIndex` has been made consistent. (GH7599)

Prior to v0.17.0, `Timestamp` and `to_datetime` may parse year-only datetime-string incorrectly using today’s date, otherwise `DatetimeIndex` uses the beginning of the year. `Timestamp` and `to_datetime` may raise `ValueError` in some types of datetime-string which `DatetimeIndex` can parse, such as a quarterly string.

Previous behavior:

```
In [1]: pd.Timestamp('2012Q2')
Traceback...
ValueError: Unable to parse 2012Q2
```

# Results in today's date.
In [2]: pd.Timestamp('2014')
Out [2]: 2014-08-12 00:00:00

v0.17.0 can parse them as below. It works on `DatetimeIndex` also.

New behavior:

```
In [63]: pd.Timestamp('2012Q2')
Out[63]: Timestamp('2012-04-01 00:00:00')

In [64]: pd.Timestamp('2014')
Out[64]: Timestamp('2014-01-01 00:00:00')

In [65]: pd.DatetimeIndex(['2012Q2', '2014'])
Out[65]: DatetimeIndex(['2012-04-01', '2014-01-01'], dtype='datetime64[ns]', ...
```

Note: If you want to perform calculations based on today’s date, use `Timestamp.now()` and `pandas.tseries.offsets`.

```
In [66]: import pandas.tseries.offsets as offsets

In [67]: pd.Timestamp.now()
```
Changes to Index comparisons

Operator equal on `Index` should behave similarly to `Series` (GH9947, GH10637)

Starting in v0.17.0, comparing `Index` objects of different lengths will raise a `ValueError`. This is to be consistent with the behavior of `Series`.

Previous behavior:

```
In [2]: pd.Index([1, 2, 3]) == pd.Index([1, 4, 5])
Out[2]: array([ True, False, False], dtype=bool)

In [3]: pd.Index([1, 2, 3]) == pd.Index([2])
Out[3]: array([False, True, False], dtype=bool)

In [4]: pd.Index([1, 2, 3]) == pd.Index([1, 2])
Out[4]: False
```

New behavior:

```
In [8]: pd.Index([1, 2, 3]) == pd.Index([1, 4, 5])
Out[8]: array([ True, False, False], dtype=bool)

In [9]: pd.Index([1, 2, 3]) == pd.Index([2])
ValueError: Lengths must match to compare

In [10]: pd.Index([1, 2, 3]) == pd.Index([1, 2])
ValueError: Lengths must match to compare
```

Note that this is different from the `numpy` behavior where a comparison can be broadcast:

```
In [69]: np.array([1, 2, 3]) == np.array([1])
Out[69]: array([ True, False, False])
```
or it can return False if broadcasting cannot be done:

```
In [70]: np.array([1, 2, 3]) == np.array([1, 2])
Out[70]: False
```
Changes to boolean comparisons vs. None

Boolean comparisons of a `Series` vs `None` will now be equivalent to comparing with `np.nan`, rather than raise `TypeError`. (GH1079).

```python
In [71]: s = pd.Series(range(3))
In [72]: s.iloc[1] = None
In [73]: s
Out[73]:
0    0.0
1   NaN
2    2.0
Length: 3, dtype: float64
```

Previous behavior:

```python
In [5]: s == None
```

```
TypeError: Could not compare <type 'NoneType'> type with Series
```

New behavior:

```python
In [74]: s == None
Out[74]:
0   False
1   False
2   False
Length: 3, dtype: bool
```

Usually you simply want to know which values are null.

```python
In [75]: s.isnull()
Out[75]:
0   False
1  True
2   False
Length: 3, dtype: bool
```

**Warning:** You generally will want to use `isnull/notnull` for these types of comparisons, as `isnull/notnull` tells you which elements are null. One has to be mindful that `nan`'s don’t compare equal, but `None`’s do. Note that Pandas/numpy uses the fact that `np.nan != np.nan`, and treats `None` like `np.nan`.

```python
In [76]: None == None
Out[76]: True

In [77]: np.nan == np.nan
Out[77]: False
```
HDFStore dropna behavior

The default behavior for HDFStore write functions with `format='table'` is now to keep rows that are all missing. Previously, the behavior was to drop rows that were all missing save the index. The previous behavior can be replicated using the `dropna=True` option. (GH9382)

Previous behavior:

```
In [78]: df_with_missing = pd.DataFrame({'col1': [0, np.nan, 2],
                     'col2': [1, np.nan, np.nan]})
In [79]: df_with_missing
Out[79]:
       col1 col2
0      0.0   1.0
1    NaN   NaN
2      2.0   NaN
```

```
In [27]: df_with_missing.to_hdf('file.h5',
                         'df_with_missing',
                         format='table',
                         mode='w')
In [28]: pd.read_hdf('file.h5', 'df_with_missing')
Out [28]:
       col1 col2
0      0.0   1.0
2      2.0   NaN
```

New behavior:

```
In [80]: df_with_missing.to_hdf('file.h5',
                        'df_with_missing',
                        format='table',
                        mode='w')
In [81]: pd.read_hdf('file.h5', 'df_with_missing')
Out[81]:
       col1 col2
0      0.0   1.0
1    NaN   NaN
2      2.0   NaN
```

See the docs for more details.
Changes to display.precision option

The display.precision option has been clarified to refer to decimal places (GH10451).

Earlier versions of pandas would format floating point numbers to have one less decimal place than the value in display.precision.

```python
In [1]: pd.set_option('display.precision', 2)
In [2]: pd.DataFrame({'x': [123.456789]})
Out[2]:
   x
0  123.5
```

If interpreting precision as “significant figures” this did work for scientific notation but that same interpretation did not work for values with standard formatting. It was also out of step with how numpy handles formatting.

Going forward the value of display.precision will directly control the number of places after the decimal, for regular formatting as well as scientific notation, similar to how numpy’s precision print option works.

```python
In [82]: pd.set_option('display.precision', 2)
In [83]: pd.DataFrame({'x': [123.456789]})
Out[83]:
   x
0  123.46
[1 rows x 1 columns]
```

To preserve output behavior with prior versions the default value of display.precision has been reduced to 6 from 7.

Changes to Categorical.unique

Categorical.unique now returns new Categoricals with categories and codes that are unique, rather than returning np.array (GH10508)

- unordered category: values and categories are sorted by appearance order.
- ordered category: values are sorted by appearance order, categories keep existing order.

```python
In [84]: cat = pd.Categorical(['C', 'A', 'B', 'C'], categories=['A', 'B', 'C'], ordered=True)

In [85]: cat
Out[85]:
[ C, A, B, C]
Categories (3, object): [A < B < C]

In [86]: cat.unique()
Out[86]:
[ C, A, B]
Categories (3, object): [A < B < C]

In [87]: cat = pd.Categorical(['C', 'A', 'B', 'C'],
```

(continues on next page)
In [88]: cat
Out[88]:
[C, A, B, C]
Categories (3, object): [A, B, C]

In [89]: cat.unique()
Out[89]:
[C, A, B]
Categories (3, object): [C, A, B]

Changes to `bool` passed as `header` in parsers

In earlier versions of pandas, if a bool was passed the `header` argument of `read_csv`, `read_excel`, or `read_html` it was implicitly converted to an integer, resulting in `header=0` for `False` and `header=1` for `True` (GH6113)

A `bool` input to `header` will now raise a `TypeError`

In [29]: df = pd.read_csv('data.csv', header=False)
   TypeError: Passing a bool to header is invalid. Use header=None for no header or header=int or list-like of ints to specify the row(s) making up the column names

Other API changes

- Line and kde plot with `subplots=True` now uses default colors, not all black. Specify `color='k'` to draw all lines in black (GH9894)
- Calling the `.value_counts()` method on a Series with a categorical dtype now returns a Series with a `CategoricalIndex` (GH10704)
- The metadata properties of subclasses of pandas objects will now be serialized (GH10553).
- `groupby` using Categorical follows the same rule as `Categorical.unique` described above (GH10508)
- When constructing `DataFrame` with an array of `complex64` dtype previously meant the corresponding column was automatically promoted to the `complex128` dtype. Pandas will now preserve the itemsize of the input for complex data (GH10952)
- Some numeric reduction operators would return `ValueError`, rather than `TypeError` on object types that includes strings and numbers (GH11131)
- Passing currently unsupported `chunksize` argument to `read_excel` or `ExcelFile.parse` will now raise `NotImplementedError` (GH8011)
- Allow a `ExcelFile` object to be passed into `read_excel` (GH11198)
- `DatetimeIndex.union` does not infer `freq` if `self` and the input have `None` as `freq` (GH11086)
- `NaT`'s methods now either raise `ValueError`, or return `np.nan` or `NaT` (GH9513)
### Behavior

<table>
<thead>
<tr>
<th>return np.nan</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>weekday, isoweekday</td>
<td></td>
</tr>
<tr>
<td>return NaT</td>
<td>date, now, replace, to_datetime, today</td>
</tr>
<tr>
<td>return np.datetime64('NaT')</td>
<td>to_datetime64 (unchanged)</td>
</tr>
<tr>
<td>raise ValueError</td>
<td>All other public methods (names not beginning with underscores)</td>
</tr>
</tbody>
</table>

### Deprecations

- For Series the following indexing functions are deprecated (GH10177).

<table>
<thead>
<tr>
<th>Deprecated Function</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>.irow(i)</td>
<td>.iloc[i] or iat[i]</td>
</tr>
<tr>
<td>.iget(i)</td>
<td>.iloc[i] or iat[i]</td>
</tr>
<tr>
<td>.iget_value(i)</td>
<td>.iloc[i] or iat[i]</td>
</tr>
</tbody>
</table>

- For DataFrame the following indexing functions are deprecated (GH10177).

<table>
<thead>
<tr>
<th>Deprecated Function</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>.irow(i)</td>
<td>.iloc[i]</td>
</tr>
<tr>
<td>.iget_value(i, j)</td>
<td>.iloc[i, j] or iat[i, j]</td>
</tr>
<tr>
<td>.icol(j)</td>
<td>.iloc[ :, j]</td>
</tr>
</tbody>
</table>

**Note:** These indexing function have been deprecated in the documentation since 0.11.0.

- Categorical.name was deprecated to make Categorical more numpy.ndarray like. Use Series(cat, name="whatever") instead (GH10482).
- Setting missing values (NaN) in a Categorical's categories will issue a warning (GH10748). You can still have missing values in the values.
- drop_duplicates and duplicated's take_last keyword was deprecated in favor of keep. (GH6511, GH8505)
- Series.nsmallest and nlargest's take_last keyword was deprecated in favor of keep. (GH10179)
- DataFrame.combineAdd and DataFrame.combineMult are deprecated. They can easily be replaced by using the add and mul methods: DataFrame.add(other, fill_value=0) and DataFrame.mul(other, fill_value=1.) (GH10735).
- TimeSeries deprecated in favor of Series (note that this has been an alias since 0.13.0), (GH10890)
- SparsePanel deprecated and will be removed in a future version (GH11157).
- Series.is_time_series deprecated in favor of Series.index.is_all_dates (GH11135)
- Legacy offsets (like 'A@JAN') are deprecated (note that this has been alias since 0.8.0) (GH10878)
- WidePanel deprecated in favor of Panel, LongPanel in favor of DataFrame (note these have been aliases since < 0.11.0), (GH10892)
- DataFrame.convert_objects has been deprecated in favor of type-specific functions pd.to_datetime, pd.to_timestamp and pd.to_numeric (new in 0.17.0) (GH11133).
Removal of prior version deprecations/changes

- Removal of `na_last` parameters from `Series.order()` and `Series.sort()`, in favor of `na_position` (GH5231)
- Remove of `percentile_width` from `.describe()`, in favor of `percentiles` (GH7088)
- Removal of `colSpace` parameter from `DataFrame.to_string()`, in favor of `col_space`, circa 0.8.0 version.
- Removal of automatic time-series broadcasting (GH2304)

```
In [90]: np.random.seed(1234)
In [91]: df = pd.DataFrame(np.random.randn(5, 2),
                   columns=list('AB'),
                   index=pd.date_range('2013-01-01', periods=5))
In [92]: df
Out[92]:
   A         B
2013-01-01  0.471435 -1.190976
2013-01-02  1.432707 -0.312652
2013-01-03 -0.720589  0.887163
2013-01-04  0.859588 -0.636524
2013-01-05  0.015696 -2.242685
[5 rows x 2 columns]
```

Previously

```
In [3]: df + df.A
FutureWarning: TimeSeries broadcasting along DataFrame index by default is deprecated.
Please use DataFrame.<op> to explicitly broadcast arithmetic operations along the index

Out[3]:
   A         B
2013-01-01  0.942870 -0.719541
2013-01-02  2.865414  1.120055
2013-01-03 -1.441177  0.166574
2013-01-04  1.719177  0.223065
2013-01-05  0.031393 -2.226989
```

Current

```
In [93]: df.add(df.A, axis='index')
Out[93]:
   A         B
2013-01-01  0.942870 -0.719541
2013-01-02  2.865414  1.120055
2013-01-03 -1.441177  0.166574
2013-01-04  1.719177  0.223065
2013-01-05  0.031393 -2.226989
[5 rows x 2 columns]
```
• Remove `table` keyword in HDFStore.put/append, in favor of using `format=` (GH4645)
• Remove `kind` in read_excel/ExcelFile as its unused (GH4712)
• Remove `infer_type` keyword from pd.read_html as its unused (GH4770, GH7032)
• Remove `offset` and `timeRule` keywords from Series.tshift/shift, in favor of `freq` (GH4853, GH4864)
• Remove `pd.load/pd.save` aliases in favor of `pd.to_pickle/pd.read_pickle` (GH3787)

Performance improvements

• Development support for benchmarking with the Air Speed Velocity library (GH8361)
• Added vbench benchmarks for alternative ExcelWriter engines and reading Excel files (GH7171)
• Performance improvements in Categorical.value_counts (GH10804)
• Performance improvements in SeriesGroupBy.nunique and SeriesGroupBy.value_counts and SeriesGroupby.transform (GH10820, GH11077)
• Performance improvements in DataFrame.drop_duplicates with integer dtypes (GH10917)
• Performance improvements in DataFrame.duplicated with wide frames. (GH10161, GH11180)
• 4x improvement in timedelta string parsing (GH6755, GH10426)
• 8x improvement in timedelta64 and datetime64 ops (GH6755)
• Significantly improved performance of indexing MultiIndex with slicers (GH10287)
• 8x improvement in iloc using list-like input (GH10791)
• Improved performance of Series.isin for datetimelike/integer Series (GH10287)
• 10x improvement of concat of Categoricals when categories are identical (GH10587)
• Improved performance of to_datetime when specified format string is ISO8601 (GH10178)
• 2x improvement of Series.value_counts for float dtype (GH10821)
• Enable `infer_datetime_format` in to_datetime when date components do not have 0 padding (GH11142)
• Regression from 0.16.1 in constructing DataFrame from nested dictionary (GH11084)
• Performance improvements in addition/subtraction operations for DateOffset with Series or DatetimeIndex (GH10744, GH11205)

Bug fixes

• Bug in incorrect computation of .mean() on timedelta64[ns] because of overflow (GH9442)
• Bug in .isin on older numpies (GH11232)
• Bug in DataFrame.to_html(index=False) renders unnecessary name row (GH10344)
• Bug in DataFrame.to_latex() the column_format argument could not be passed (GH9402)
• Bug in DatetimeIndex when localizing with NaT (GH10477)
• Bug in Series.dt ops in preserving meta-data (GH10477)
• Bug in preserving NaT when passed in an otherwise invalid to_datetime construction (GH10477)
• Bug in DataFrame.apply when function returns categorical series. (GH9573)
• Bug in to_datetime with invalid dates and formats supplied (GH10154)
• Bug in Index.drop_duplicates dropping name(s) (GH10115)
• Bug in Series.quantile dropping name (GH10881)
• Bug in pd.Series when setting a value on an empty Series whose index has a frequency. (GH10193)
• Bug in pd.Series.interpolate with invalid order keyword values. (GH10633)
• Bug in DataFrame.plot raises ValueError when color name is specified by multiple characters (GH10387)
• Bug in Index construction with a mixed list of tuples (GH10697)
• Bug in DataFrame.reset_index when index contains NaT. (GH10388)
• Bug in ExcelReader when worksheet is empty (GH6403)
• Bug in BinGrouper.group_info where returned values are not compatible with base class (GH10914)
• Bug in clearing the cache on DataFrame.pop and a subsequent inplace op (GH10912)
• Bug in indexing with a mixed-integer Index causing an ImportError (GH10610)
• Bug in Series.count when index has nulls (GH10946)
• Bug in pickling of a non-regular freq DatetimeIndex (GH11002)
• Bug causing DataFrame.where to not respect the axis parameter when the frame has a symmetric shape. (GH9736)
• Bug in Table.select_column where name is not preserved (GH10392)
• Bug in offsets.generate_range where start and end have finer precision than offset (GH9907)
• Bug in pd.rolling_* where Series.name would be lost in the output (GH10565)
• Bug in stack when index or columns are not unique. (GH10417)
• Bug in setting a Panel when an axis has a MultiIndex (GH10360)
• Bug in USFederalHolidayCalendar where USMemorialDay and USMartinLutherKingJr were incorrect (GH10278 and GH9760)
• Bug in .sample() where returned object, if set, gives unnecessary SettingWithCopyWarning (GH10738)
• Bug in .sample() where weights passed as Series were not aligned along axis before being treated positionally, potentially causing problems if weight indices were not aligned with sampled object. (GH10738)
• Regression fixed in (GH9311, GH6620, GH9345), where groupby with a datetime-like converting to float with certain aggregators (GH10979)
• Bug in DataFrame.interpolate with axis=1 and inplace=True (GH10395)
• Bug in io.sql.get_schema when specifying multiple columns as primary key (GH10385).
• Bug in groupby(sort=False) with datetime-like Categorical raises ValueError (GH10505)
• Bug in groupby(axis=1) with filter() throws IndexError (GH11041)
• Bug in test_categorical on big-endian builds (GH10425)
• Bug in Series.shift and DataFrame.shift not supporting categorical data (GH9416)
• Bug in Series.map using categorical Series raises AttributeError (GH10324)
• Bug in MultiIndex.get_level_values including Categorical raises AttributeError (GH10460)
• Bug in pd.get_dummies with sparse=True not returning SparseDataFrame (GH10531)
• Bug in Index subtypes (such as PeriodIndex) not returning their own type for .drop and .insert methods (GH10620)
• Bug in algos.outer_join_indexer when right array is empty (GH10618)
• Bug in filter (regression from 0.16.0) and transform when grouping on multiple keys, one of which is datetime-like (GH10114)
• Bug in to_datetime and to_timedelta causing Index name to be lost (GH10875)
• Bug in len(DataFrame.groupby) causing IndexError when there's a column containing only NaNs (GH11016)
• Bug that caused segfault when resampling an empty Series (GH10228)
• Bug in DatetimeIndex and PeriodIndex.value_counts resets name from its result, but retains in result's Index. (GH10150)
• Bug in pd.eval using numexpr engine coerces 1 element numpy array to scalar (GH10546)
• Bug in pd.concat with axis=0 when column is of dtype category (GH10177)
• Bug in read_msgpack where input type is not always checked (GH10369, GH10630)
• Bug in pd.read_csv with kwarg index_col=False, index_col=['a', 'b'] or dtype (GH10413, GH10467, GH10577)
• Bug in Series.from_csv with header kwarg not setting the Series.name or the Series.index.name (GH10483)
• Bug in groupby.var which caused variance to be inaccurate for small float values (GH10448)
• Bug in Series.plot(kind='hist') Y Label not informative (GH10485)
• Bug in read_csv when using a converter which generates a uint8 type (GH9266)
• Bug causes memory leak in time-series line and area plot (GH9003)
• Bug when setting a Panel sliced along the major or minor axes when the right-hand side is a DataFrame (GH11014)
• Bug that returns None and does not raise NotImplementedError when operator functions (e.g. .add) of Panel are not implemented (GH7692)
• Bug in line and kde plot cannot accept multiple colors when subplots=True (GH9894)
• Bug in DataFrame.plot raises ValueError when color name is specified by multiple characters (GH10387)
• Bug in left and right align of Series with MultiIndex may be inverted (GH10665)
• Bug in left and right join of with MultiIndex may be inverted (GH10741)
• Bug in read_stata when reading a file with a different order set in columns (GH10757)
• Bug in Categorical may not representing properly when category contains tz or Period (GH10713)
• Bug in Categorical.__iter__ may not returning correct datetime and Period (GH10713)
• Bug in indexing with a PeriodIndex on an object with a PeriodIndex (GH4125)
• Bug in read_csv with engine='c': EOF preceded by a comment, blank line, etc. was not handled correctly (GH10728, GH10548)
• Reading “famafrench” data via `DataReader` results in HTTP 404 error because of the website url is changed (GH10591).

• Bug in `read_msgpack` where DataFrame to decode has duplicate column names (GH9618)

• Bug in `io.common.get_filepath_or_buffer` which caused reading of valid S3 files to fail if the bucket also contained keys for which the user does not have read permission (GH10604)

• Bug in vectorised setting of timestamp columns with python `datetime.date` and numpy `datetime64` (GH10408, GH10412)

• Bug in `Index.take` may add unnecessary `freq` attribute (GH10791)

• Bug in `merge` with empty DataFrame may raise `IndexError` (GH10824)

• Bug in `to_latex` where unexpected keyword argument for some documented arguments (GH10888)

• Bug in indexing of large DataFrame where `IndexError` is uncaught (GH10645 and GH10692)

• Bug in `read_csv` when using the `nrows` or `chunksize` parameters if file contains only a header line (GH9535)

• Bug in serialization of `category` types in HDF5 in presence of alternate encodings. (GH10366)

• Bug in `pd.DataFrame` when constructing an empty DataFrame with a string dtype (GH9428)

• Bug in `pd.DataFrame.diff` when DataFrame is not consolidated (GH10907)

• Bug in `pd.unique` for arrays with the `datetime64` or `timedelta64` dtype that meant an array with object dtype was returned instead the original dtype (GH9431)

• Bug in `Timedelta` raising error when slicing from 0s (GH10583)

• Bug in `DateTimeIndex.take` and `TimedeltaIndex.take` may not raise `IndexError` against invalid index (GH10295)

• Bug in `Series([np.nan]).astype('M8[ms]')`, which now returns `Series([pd.NaT])` (GH10747)

• Bug in `PeriodIndex.order reset freq` (GH10295)

• Bug in `date_range` when `freq` divides `end` as nanos (GH10885)

• Bug in `iloc` allowing memory outside bounds of a Series to be accessed with negative integers (GH10779)

• Bug in `read_msgpack` where encoding is not respected (GH10581)

• Bug in `read_csv` when using the `nrows` or `chunksize` parameters if file contains only a header line (GH10645 and GH10692)

• Bug in `to_json` which was causing segmentation fault when serializing 0-rank ndarray (GH9576)

• Bug in plotting functions may raise `IndexError` when plotted on `GridSpec` (GH10819)

• Bug in `plot` result may show unnecessary minor ticklabels (GH10657)

• Bug in `groupby` incorrect computation for aggregation on DataFrame with `NaT` (E.g first, last, min). (GH10590, GH11010)

• Bug when constructing `DataFrame` where passing a dictionary with only scalar values and specifying columns did not raise an error (GH10856)
pandas: powerful Python data analysis toolkit, Release 1.0.1

- Bug in `var()` causing roundoff errors for highly similar values (GH10242)
- Bug in `DataFrame.plot(subplots=True)` with duplicated columns outputs incorrect result (GH10962)
- Bug in `Index` arithmetic may result in incorrect class (GH10638)
- Bug in `date_range` results in empty if freq is negative annually, quarterly and monthly (GH11018)
- Bug in `DatetimeIndex` cannot infer negative freq (GH11018)
- Bug in `Index` dtype may not be applied properly (GH11017)
- Bug in `io.gbq` when testing for minimum google api client version (GH10652)
- Bug in `DataFrame` construction from nested `dict` with `timedelta` keys (GH11129)
- Bug in `.fillna` against may raise `TypeError` when data contains datetime dtype (GH7095, GH11153)
- Bug in `.groupby` when number of keys to group by is same as length of index (GH11185)
- Bug in `convert_objects` where converted values might not be returned if all null and `coerce` (GH9589)
- Bug in `convert_objects` where `copy` keyword was not respected (GH9589)

Contributors

A total of 112 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Alex Rothberg
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- Andrew Rosenfeld
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- David Cottrell
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• Saumitra Shahapure +
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• Tom Augspurger
• Vincent Davis +
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6.11 Version 0.16

6.11.1 v0.16.2 (June 12, 2015)

This is a minor bug-fix release from 0.16.1 and includes a large number of bug fixes along some new features (pipe() method), enhancements, and performance improvements.

We recommend that all users upgrade to this version.

Highlights include:

- A new pipe method, see here
- Documentation on how to use numba with pandas, see here

What’s new in v0.16.2

- New features
  - Pipe
New features

Pipe

We’ve introduced a new method `DataFrame.pipe()`. As suggested by the name, `pipe` should be used to pipe data through a chain of function calls. The goal is to avoid confusing nested function calls like

```python
# df is a DataFrame
# f, g, and h are functions that take and return DataFrames
f(g(h(df), arg1=1), arg2=2, arg3=3)  # noqa F821
```

The logic flows from inside out, and function names are separated from their keyword arguments. This can be rewritten as

```python
(df.pipe(h)
 .pipe(g, arg1=1)  # noqa F821
 .pipe(f, arg2=2, arg3=3)  # noqa F821
)
```

Now both the code and the logic flow from top to bottom. Keyword arguments are next to their functions. Overall the code is much more readable.

In the example above, the functions `f`, `g`, and `h` each expected the DataFrame as the first positional argument. When the function you wish to apply takes its data anywhere other than the first argument, pass a tuple of `(function, keyword)` indicating where the DataFrame should flow. For example:

```python
In [1]: import statsmodels.formula.api as sm
In [2]: bb = pd.read_csv('data/baseball.csv', index_col='id')
# sm.ols takes (formula, data)
In [3]: (bb.query('h > 0')
    ...:     .assign(ln_h=lambda df: np.log(df.h))
    ...:     .pipe((sm.ols, 'data'), 'hr ~ ln_h + year + g + C(lg)')
    ...:     .fit()
    ...:     .summary()
    ...: )
Out[3]:
```

```
""
```

```
Omitted...
```
The pipe method is inspired by unix pipes, which stream text through processes. More recently dplyr and magrittr have introduced the popular (%>%) pipe operator for R.

See the documentation for more. (GH10129)

Other enhancements

- Added rsplit to Index/Series StringMethods (GH10303)
- Removed the hard-coded size limits on the DataFrame HTML representation in the IPython notebook, and leave this to IPython itself (only for IPython v3.0 or greater). This eliminates the duplicate scroll bars that appeared in the notebook with large frames (GH10231).

Note that the notebook has a toggle output scrolling feature to limit the display of very large frames (by clicking left of the output). You can also configure the way DataFrames are displayed using the pandas options, see here here.

- axis parameter of DataFrame.quantile now accepts also index and column. (GH9543)
API changes

- Holiday now raises NotImplementedError if both `offset` and `observance` are used in the constructor instead of returning an incorrect result (GH10217).

Performance improvements

- Improved Series.resample performance with dtype=datetime64[ns] (GH7754)
- Increase performance of str.split when expand=True (GH10081)

Bug fixes

- Bug in Series.hist raises an error when a one row Series was given (GH10214)
- Bug where HDFStore.select modifies the passed columns list (GH7212)
- Bug in Categorical repr with display.width of None in Python 3 (GH10087)
- Bug in to_json with certain orients and a CategoricalIndex would segfault (GH10317)
- Bug where some of the nan functions do not have consistent return dtypes (GH10251)
- Bug in DataFrame.quantile on checking that a valid axis was passed (GH9543)
- Bug in groupby.apply aggregation for Categorical not preserving categories (GH10138)
- Bug in to_csv where date_format is ignored if the datetime is fractional (GH10209)
- Bug in DataFrame.to_json with mixed data types (GH10289)
- Bug in cache updating when consolidating (GH10264)
- Bug in mean() where integer dtypes can overflow (GH10172)
- Bug where Panel.from_dict does not set dtype when specified (GH10058)
- Bug in Index.union raises AttributeError when passing array-likes. (GH1019)
- Bug in Timestamp's' microsecond, quarter, dayofyear, week and daysinmonth properties return np.int type, not built-in int. (GH10050)
- Bug in NaT raises AttributeError when accessing to daysinmonth, dayofweek properties. (GH10096)
- Bug in Index repr when using the max_seq_items=None setting (GH10182).
- Bug in getting timezone data with dateutil on various platforms (GH9059, GH8639, GH9663, GH10121)
- Bug in displaying datetimes with mixed frequencies; display 'ms' datetimes to the proper precision. (GH10170)
- Bug in setitem where type promotion is applied to the entire block (GH10280)
- Bug in Series arithmetic methods may incorrectly hold names (GH10068)
- Bug in GroupBy.get_group when grouping on multiple keys, one of which is categorical. (GH10132)
- Bug in DatetimeIndex and TimedeltaIndex names are lost after timedelta arithmetics (GH9926)
- Bug in DataFrame construction from nested dict with datatime64 (GH10160)
- Bug in Series construction from dict with datatime64 keys (GH9456)
- Bug in Series.plot(label="LABEL") not correctly setting the label (GH10119)
Bug in `plot` not defaulting to `matplotlib` `axes.grid` setting (GH9792)

Bug causing strings containing an exponent, but no decimal to be parsed as `int` instead of `float` in `engine='python'` for the `read_csv` parser (GH9565)

Bug in `Series.align` resets name when `fill_value` is specified (GH10067)

Bug in `read_csv` causing index name not to be set on an empty DataFrame (GH10184)

Bug in `SparseSeries.abs` resets name (GH10241)

Bug in `TimedeltaIndex` slicing may reset freq (GH10292)

Bug in `GroupBy.get_group` raises `ValueError` when group key contains `NaT` (GH6992)

Bug in `SparseSeries` constructor ignores input data name (GH10258)

Bug in `Categorical.remove_categories` causing a `ValueError` when removing the `NaN` category if underlying dtype is floating-point (GH10156)

Bug where `infer_freq` infers time rule (WOM-5XXX) unsupported by `to_offset` (GH9425)

Bug in `DataFrame.to_hdf()` where table format would raise a seemingly unrelated error for invalid (non-string) column names. This is now explicitly forbidden. (GH9057)

Bug to handle masking empty DataFrame (GH10126).

Bug where MySQL interface could not handle numeric table/column names (GH10255)

Bug in `read_csv` with a `date_parser` that returned a `datetime64` array of other time resolution than `[ns]` (GH10245)

Bug in `Panel.apply` when the result has `ndim=0` (GH10332)

Bug in `read_hdf` where `auto_close` could not be passed (GH9327).

Bug in `read_hdf` where open stores could not be used (GH10330).

Bug in adding empty DataFrames, now results in a DataFrame that `.equals` an empty DataFrame (GH10181).

Bug in `to_hdf` and `HDFStore` which did not check that `complib` choices were valid (GH4582, GH8874).

**Contributors**

A total of 34 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Andrew Rosenfeld
- Artemy Kolchinsky
- Bernard Willers +
- Christer van der Meeren
- Christian Hudon +
- Constantine Glen Evans +
- Daniel Julius Lasiman +
- Evan Wright
- Francesco Brundu +
- Gaëtan de Menten +
6.11.2 v0.16.1 (May 11, 2015)

This is a minor bug-fix release from 0.16.0 and includes a large number of bug fixes along several new features, enhancements, and performance improvements. We recommend that all users upgrade to this version.

Highlights include:

• Support for a `CategoricalIndex`, a category based index, see here
• New section on how-to-contribute to `pandas`, see here
• Revised “Merge, join, and concatenate” documentation, including graphical examples to make it easier to understand each operations, see here
• New method `sample` for drawing random samples from Series, DataFrames and Panels. See here
• The default `Index` printing has changed to a more uniform format, see here
• `BusinessHour` datetime-offset is now supported, see here
What's new in v0.16.1

- **Enhancements**
  - CategoricalIndex
  - Sample
  - String methods enhancements
  - Other enhancements
- **API changes**
  - Deprecations
- **Index representation**
- **Performance improvements**
- **Bug fixes**
- **Contributors**

---

**Warning:** In pandas 0.17.0, the sub-package pandas.io.data will be removed in favor of a separately installable package (GH8961).

### Enhancements

#### CategoricalIndex

We introduce a CategoricalIndex, a new type of index object that is useful for supporting indexing with duplicates. This is a container around a Categorical (introduced in v0.15.0) and allows efficient indexing and storage of an index with a large number of duplicated elements. Prior to 0.16.1, setting the index of a DataFrame/Series with a category dtype would convert this to regular object-based Index.

```python
In [1]: df = pd.DataFrame({'A': np.arange(6),
                        'B': pd.Series(list('aabbca'))
                        .astype('category', categories=list('cab'))})

In [2]: df
Out[2]:
   A  B
0  0  a
1  1  a
2  2  b
3  3  b
4  4  c
5  5  a

In [3]: df.dtypes
Out[3]:
```

(continues on next page)
setting the index, will create a CategoricalIndex

```python
In [5]: df2 = df.set_index('B')
Out[5]: CategoricalIndex(['a', 'a', 'b', 'b', 'c', 'a'], categories=['c', 'a', 'b'], ordered=False, name='B', dtype='category')
```

indexing with `__getitem__`, `.loc`, `.ix` works similarly to an Index with duplicates. The indexers MUST be in the category or the operation will raise.

```python
In [7]: df2.loc['a']
Out[7]:
   A   B
   a  0   a
   a  1   a
   a  5
```

and preserves the CategoricalIndex

```python
In [8]: df2.loc['a'].index
Out[8]: CategoricalIndex(['a', 'a', 'a'], categories=['c', 'a', 'b'], ordered=False, name='B', dtype='category')
```

sorting will order by the order of the categories

```python
In [9]: df2.sort_index()
Out[9]:
   A   B
   c  4
   a  0
   a  1
   a  5
   b  2
   b  3
```

groupby operations on the index will preserve the index nature as well

```python
In [10]: df2.groupby(level=0).sum()
Out[10]:
   A   B
   c  4
   a  6
   b  5
In [11]: df2.groupby(level=0).sum().index
```

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reindexing operations, will return a resulting index based on the type of the passed indexer, meaning that passing a list will return a plain-old-Index; indexing with a Categorical will return a CategoricalIndex, indexed according to the categories of the PASSED Categorical dtype. This allows one to arbitrarily index these even with values NOT in the categories, similarly to how you can reindex ANY pandas index.

### Sample

Series, DataFrames, and Panels now have a new method: `sample()`. The method accepts a specific number of rows or columns to return, or a fraction of the total number or rows or columns. It also has options for sampling with or without replacement, for passing in a column for weights for non-uniform sampling, and for setting seed values to facilitate replication. (GH2419)

---

**Sample**

Series, DataFrames, and Panels now have a new method: `sample()`. The method accepts a specific number of rows or columns to return, or a fraction of the total number or rows or columns. It also has options for sampling with or without replacement, for passing in a column for weights for non-uniform sampling, and for setting seed values to facilitate replication. (GH2419)
# Or a fraction of the rows:
In [4]: example_series.sample(frac=0.5)
Out[4]:
0 0
1 1
2 2
Length: 3, dtype: int64

# weights are accepted.
In [5]: example_weights = [0, 0, 0.2, 0.2, 0.2, 0.4]
In [6]: example_series.sample(n=3, weights=example_weights)
Out[6]:
5 5
2 2
3 3
Length: 3, dtype: int64

# weights will also be normalized if they do not sum to one,
# and missing values will be treated as zeros.
In [7]: example_weights2 = [0.5, 0, 0, 0, None, np.nan]
In [8]: example_series.sample(n=1, weights=example_weights2)
Out[8]:
0 0
Length: 1, dtype: int64

When applied to a DataFrame, one may pass the name of a column to specify sampling weights when sampling from rows.

In [9]: df = pd.DataFrame({'col1': [9, 8, 7, 6],
                      'weight_column': [0.5, 0.4, 0.1, 0]})
In [10]: df.sample(n=3, weights='weight_column')
Out[10]:
coll weight_column
0  9   0.5
1  8   0.4
2  7   0.1

[3 rows x 2 columns]
String methods enhancements

Continuing from v0.16.0, the following enhancements make string operations easier and more consistent with standard python string operations.

- Added StringMethods (.str accessor) to Index (GH9068)

  The .str accessor is now available for both Series and Index.

```python
In [11]: idx = pd.Index([' jack', 'jill ', ' jesse ', 'frank'])
In [12]: idx.str.strip()
Out[12]: Index(['jack', 'jill', 'jesse', 'frank'], dtype='object')
```

One special case for the .str accessor on Index is that if a string method returns bool, the .str accessor will return a np.array instead of a boolean Index (GH8875). This enables the following expression to work naturally:

```python
In [13]: idx = pd.Index(['a1', 'a2', 'b1', 'b2'])
In [14]: s = pd.Series(range(4), index=idx)
In [15]: s
Out[15]:
    a1  0
    a2  1
    b1  2
    b2  3
Length: 4, dtype: int64
In [16]: idx.str.startswith('a')
Out[16]:
[ True, True, False, False]
In [17]: s[s.index.str.startswith('a')]
Out[17]:
    a1  0
    a2  1
Length: 2, dtype: int64
```

- The following new methods are accessible via .str accessor to apply the function to each values. (GH9766, GH9773, GH10031, GH10045, GH10052)

<table>
<thead>
<tr>
<th>Methods</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>capitalize()</td>
<td>swapcase()</td>
</tr>
<tr>
<td>index()</td>
<td>normalize()</td>
</tr>
<tr>
<td>rindex()</td>
<td>partition()</td>
</tr>
<tr>
<td>translate()</td>
<td>rpartition()</td>
</tr>
</tbody>
</table>

- split now takes expand keyword to specify whether to expand dimensionality. return_type is deprecated. (GH9847)

```python
In [18]: s = pd.Series(['a,b', 'a,c', 'b,c'])

# return Series
In [19]: s.str.split(',')
Out[19]:
0  [a, b]
1  [a, c]
```

(continues on next page)
Improved `extract` and `get_dummies` methods for `Index.str` (GH9980)

Other enhancements

- `BusinessHour` offset is now supported, which represents business hours starting from 09:00 - 17:00 on `BusinessDay` by default. See Here for details. (GH7905)

- `DataFrame.diff` now takes an `axis` parameter that determines the direction of differencing (GH9727)
- `clip`, `clip_lower`, and `clip_upper` to accept array-like arguments as thresholds (This is a regression from 0.11.0). These methods now have an `axis` parameter which determines how the Series or DataFrame will be aligned with the threshold(s). (GH6966)
- `DataFrame.mask()` and `Series.mask()` now support same keywords as `where` (GH8801)
- `drop` function can now accept `errors` keyword to suppress `ValueError` raised when any of label does not exist in the target data. (GH6736)
In [28]: df.drop(['A', 'X'], axis=1, errors='ignore')
Out[28]:
   B     C
0  0.937250  0.077640
1 -2.190412  0.936805
2 -0.003335  0.611459

[3 rows x 2 columns]

- Add support for separating years and quarters using dashes, for example 2014-Q1. (GH9688)
- Allow conversion of values with dtype datetime64 or timedelta64 to strings using astype(str) (GH9757)
- get_dummies function now accepts sparse keyword. If set to True, the return DataFrame is sparse, e.g. SparseDataFrame. (GH8823)
- Period now accepts datetime64 as value input. (GH9054)
- Allow timedelta string conversion when leading zero is missing from time definition, ie 0:00:00 vs 00:00:00. (GH9570)
- Allow Panel.shift with axis='items' (GH9890)
- Trying to write an excel file now raises NotImplementedError if the DataFrame has a MultiIndex instead of writing a broken Excel file. (GH9794)
- Allow Categorical.add_categories to accept Series or np.array. (GH9927)
- Add/delete str/dt/cat accessors dynamically from __dir__. (GH9910)
- Add normalize as a dt accessor method. (GH10047)
- DataFrame and Series now have constructor_expanddim property as overridable constructor for one higher dimensionality data. This should be used only when it is really needed, see here
- pd.lib.infer_dtype now returns 'bytes' in Python 3 where appropriate. (GH10032)

API changes

- When passing in an ax to df.plot(..., ax=ax), the sharex kwarg will now default to False. The result is that the visibility of xlabels and xticklabels will not anymore be changed. You have to do that by yourself for the right axes in your figure or set sharex=True explicitly (but this changes the visible for all axes in the figure, not only the one which is passed in!). If pandas creates the subplots itself (e.g. no passed in ax kwarg), then the default is still sharex=True and the visibility changes are applied.
- assign() now inserts new columns in alphabetical order. Previously the order was arbitrary. (GH9777)
- By default, read_csv and read_table will now try to infer the compression type based on the file extension. Set compression=None to restore the previous behavior (no decompression). (GH9770)
Deprecations

- `Series.str.split`'s `return_type` keyword was removed in favor of `expand` (GH9847)

Index representation

The string representation of `Index` and its sub-classes have now been unified. These will show a single-line display if there are few values; a wrapped multi-line display for a lot of values (but less than `display.max_seq_items`; if lots of items (> `display.max_seq_items`) will show a truncated display (the head and tail of the data). The formatting for `MultiIndex` is unchanged (a multi-line wrapped display). The display width responds to the option `display.max_seq_items`, which is defaulted to 100. (GH6482)

Previous behavior

In [2]: pd.Index(range(4), name='foo')
Out[2]: Int64Index([0, 1, 2, 3], dtype='int64')

In [3]: pd.Index(range(104), name='foo')
Out[3]: Int64Index([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, ...

    → 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39,

    → 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60,

    → 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81,

    → 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, ...], dtype='int64')

In [4]: pd.date_range('20130101', periods=4, name='foo', tz='US/Eastern')
Out[4]: <class 'pandas.tseries.index.DatetimeIndex'>
[2013-01-01 00:00:00-05:00, ..., 2013-01-04 00:00:00-05:00]
Length: 4, Freq: D, Timezone: US/Eastern

In [5]: pd.date_range('20130101', periods=104, name='foo', tz='US/Eastern')
Out[5]: <class 'pandas.tseries.index.DatetimeIndex'>
[2013-01-01 00:00:00-05:00, ..., 2013-04-14 00:00:00-04:00]
Length: 104, Freq: D, Timezone: US/Eastern

New behavior

In [29]: pd.set_option('display.width', 80)

In [30]: pd.Index(range(4), name='foo')
Out[30]: RangeIndex(start=0, stop=4, step=1, name='foo')

In [31]: pd.Index(range(30), name='foo')
Out[31]: RangeIndex(start=0, stop=30, step=1, name='foo')

In [32]: pd.Index(range(104), name='foo')
Out[32]: RangeIndex(start=0, stop=104, step=1, name='foo')

In [33]: pd.CategoricalIndex(["a", "bb", "ccc", "dhhh"],
    ....:     ordered=True, name='foobar')
Out[33]: CategoricalIndex(['a', 'bb', 'ccc', 'dhhh'], categories=['a', 'bb', 'ccc', ...
    → 'dhhh'], ordered=True, name='foobar', dtype='category')

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(continued from previous page)

In [34]: pd.CategoricalIndex(['a', 'bb', 'ccc', 'dddd'] * 10,
....:
ordered=True, name='foobar')
....:
Out[34]:
CategoricalIndex(['a', 'bb', 'ccc', 'dddd', 'a', 'bb', 'ccc', 'dddd',
'bb', 'ccc', 'dddd', 'a', 'bb', 'ccc', 'dddd', 'a',
'ccc', 'dddd', 'a', 'bb', 'ccc', 'dddd', 'a', 'bb',
'dddd', 'a', 'bb', 'ccc', 'dddd', 'a', 'bb', 'ccc',
'a', 'bb', 'ccc', 'dddd'],
categories=['a', 'bb', 'ccc', 'dddd'], ordered=True,
˓→dtype='category')

'a',
'bb',
'ccc',
'dddd',
name='foobar',

In [35]: pd.CategoricalIndex(['a', 'bb', 'ccc', 'dddd'] * 100,
....:
ordered=True, name='foobar')
....:
Out[35]:
CategoricalIndex(['a', 'bb', 'ccc', 'dddd', 'a', 'bb', 'ccc', 'dddd', 'a',
'bb',
...
'ccc', 'dddd', 'a', 'bb', 'ccc', 'dddd', 'a', 'bb', 'ccc',
'dddd'],
categories=['a', 'bb', 'ccc', 'dddd'], ordered=True, name='foobar',
˓→dtype='category', length=400)
In [36]: pd.date_range('20130101', periods=4, name='foo', tz='US/Eastern')
Out[36]:
DatetimeIndex(['2013-01-01 00:00:00-05:00', '2013-01-02 00:00:00-05:00',
'2013-01-03 00:00:00-05:00', '2013-01-04 00:00:00-05:00'],
dtype='datetime64[ns, US/Eastern]', name='foo', freq='D')
In [37]: pd.date_range('20130101', periods=25, freq='D')
Out[37]:
DatetimeIndex(['2013-01-01', '2013-01-02', '2013-01-03',
'2013-01-05', '2013-01-06', '2013-01-07',
'2013-01-09', '2013-01-10', '2013-01-11',
'2013-01-25'],
dtype='datetime64[ns]', freq='D')

'2013-01-04',
'2013-01-08',
'2013-01-12',
'2013-01-16',
'2013-01-20',
'2013-01-24',

In [38]: pd.date_range('20130101', periods=104, name='foo', tz='US/Eastern')
Out[38]:
DatetimeIndex(['2013-01-01 00:00:00-05:00', '2013-01-02 00:00:00-05:00',
'2013-01-03 00:00:00-05:00', '2013-01-04 00:00:00-05:00',
'2013-01-05 00:00:00-05:00', '2013-01-06 00:00:00-05:00',
'2013-01-07 00:00:00-05:00', '2013-01-08 00:00:00-05:00',
'2013-01-09 00:00:00-05:00', '2013-01-10 00:00:00-05:00',
...
'2013-04-05 00:00:00-04:00', '2013-04-06 00:00:00-04:00',
'2013-04-07 00:00:00-04:00', '2013-04-08 00:00:00-04:00',
'2013-04-09 00:00:00-04:00', '2013-04-10 00:00:00-04:00',
'2013-04-11 00:00:00-04:00', '2013-04-12 00:00:00-04:00',
'2013-04-13 00:00:00-04:00', '2013-04-14 00:00:00-04:00'],
dtype='datetime64[ns, US/Eastern]', name='foo', length=104, freq='D')

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Performance improvements

- Improved csv write performance with mixed dtypes, including datetimes by up to 5x (GH9940)
- Improved csv write performance generally by 2x (GH9940)
- Improved the performance of pd.lib.max_len_string_array by 5-7x (GH10024)

Bug fixes

- Bug where labels did not appear properly in the legend of DataFrame.plot(), passing label= arguments works, and Series indices are no longer mutated. (GH9542)
- Bug in json serialization causing a segfault when a frame had zero length. (GH9805)
- Bug in read_csv where missing trailing delimiters would cause segfault. (GH5664)
- Bug in retaining index name on appending (GH9862)
- Bug in scatter_matrix draws unexpected axis ticklabels (GH5662)
- Fixed bug in StataWriter resulting in changes to input DataFrame upon save (GH9795).
- Bug in transform causing length mismatch when null entries were present and a fast aggregator was being used (GH9697)
- Bug in equals causing false negatives when block order differed (GH9330)
- Bug in grouping with multiple pd.Grouper where one is non-time based (GH10063)
- Bug in read_sql_table error when reading postgres table with timezone (GH7139)
- Bug in DataFrame slicing may not retain metadata (GH9776)
- Bug where TimedeltaIndex were not properly serialized in fixed HDFStore (GH9635)
- Bug with TimedeltaIndex constructor ignoring name when given another TimedeltaIndex as data (GH10025).
- Bug in DataFrameFormatter._get_formatted_index with not applying max_colwidth to the DataFrame index (GH7856)
- Bug in .loc with a read-only ndarray data source (GH10043)
- Bug in groupby.apply() that would raise if a passed user defined function either returned only None (for all input). (GH9685)
- Always use temporary files in pytables tests (GH9992)
- Bug in plotting continuously using secondary_y may not show legend properly. (GH9610, GH9779)
- Bug in DataFrame.plot(kind="hist") results in TypeError when DataFrame contains non-numeric columns (GH9853)
- Bug where repeated plotting of DataFrame with a DatetimeIndex may raise TypeError (GH9852)
- Bug in setup.py that would allow an incompat cython version to build (GH9827)
- Bug in plotting secondary_y incorrectly attaches right_ax property to secondary axes specifying itself recursively. (GH9861)
- Bug in Series.quantile on empty Series of type Datetime or Timedelta (GH9675)
- Bug in where causing incorrect results when upcasting was required (GH9731)
• Bug in **FloatArrayFormatter** where decision boundary for displaying “small” floats in decimal format is off by one order of magnitude for a given display precision (GH9764)

• Fixed bug where **DataFrame.plot()** raised an error when both `color` and `style` keywords were passed and there was no color symbol in the style strings (GH9671)

• Not showing a **DeprecationWarning** on combining list-likes with an Index (GH10083)

• Bug in **read_csv** and **read_table** when using `skip_rows` parameter if blank lines are present. (GH9832)

• Bug in **read_csv()** interprets `index_col=True` as 1 (GH9798)

• Bug in index equality comparisons using `==` failing on Index/MultiIndex type incompatibility (GH9785)

• Not showing a **DeprecationWarning** on combining list-likes with an Index (GH10083)

• Bug in which **SparseDataFrame** could not take `nan` as a column name (GH8822)

• Bug in **to_msgpack** and **read_msgpack** zlib and blosc compression support (GH9783)

• Bug **GroupBy.size** doesn’t attach index name properly if grouped by **TimeGrouper**(GH9925)

• Bug causing an exception in slice assignments because `length_of_indexer` returns wrong results (GH9995)

• Bug in csv parser causing lines with initial white space plus one non-space character to be skipped. (GH9710)

• Bug in C csv parser causing spurious NaNs when data started with newline followed by white space. (GH10022)

• Bug causing elements with a null group to spill into the final group when grouping by a **Categorical** (GH9603)

• Bug where `.iloc` and `.loc` behavior is not consistent on empty dataframes (GH9964)

• Bug in invalid attribute access on a **TimedeltaIndex** incorrectly raised `ValueError` instead of `AttributeError`(GH9680)

• Bug in unequal comparisons between categorical data and a scalar, which was not in the categories (e.g. `Series(Categorical(list("abc"), ordered=True)) > "d"`). This returned False for all elements, but now raises a `TypeError`. Equality comparisons also now return False for `==` and True for `!=`. (GH9848)

• Bug in **DataFrame** `__setitem__` when right hand side is a dictionary (GH9874)

• Bug in **where** when `dtype` is `datetime64/timedelta64`, but dtype of other is not (GH9804)

• Bug in **MultiIndex.sortlevel()** results in unicode level name breaks (GH9856)

• Bug in which **groupby.transform** incorrectly enforced output dtypes to match input dtypes. (GH9807)

• Bug in **DataFrame constructor** when `columns` parameter is set, and `data` is an empty list (GH9939)

• Bug in bar plot with `log=True` raises `TypeError` if all values are less than 1 (GH9905)

• Bug in horizontal bar plot ignores `log=True` (GH9905)

• Bug in PyTables queries that did not return proper results using the index (GH8265, GH9676)

• Bug where dividing a dataframe containing values of type Decimal by another Decimal would raise. (GH9787)

• Bug where using DataFrames asfreq would remove the name of the index. (GH9885)

• Bug causing extra index point when resample BM/BQ (GH9756)

• Changed caching in **AbstractHolidayCalendar** to be at the instance level rather than at the class level as the latter can result in unexpected behaviour. (GH9552)

• Fixed latex output for MultiIndexed dataframes (GH9778)
• Bug causing an exception when setting an empty range using `DataFrame.loc` (GH9596)
• Bug in hiding ticklabels with subplots and shared axes when adding a new plot to an existing grid of axes (GH9158)
• Bug in `transform` and `filter` when grouping on a categorical variable (GH9921)
• Bug in `transform` when groups are equal in number and dtype to the input index (GH9700)
• Google BigQuery connector now imports dependencies on a per-method basis. (GH9713)
• Updated BigQuery connector to no longer use deprecated `oauth2client.tools.run()` (GH8327)
• Bug in subclassed `DataFrame`. It may not return the correct class, when slicing or subsetting it. (GH9632)
• Bug in `.median()` where non-float null values are not handled correctly (GH10040)
• Bug in `Series.fillna()` where it raises if a numerically convertible string is given (GH10092)

Contributors

A total of 58 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.
• Alfonso MHC +
• Andy Hayden
• Artemy Kolchinsky
• Chris Gilmer +
• Chris Grinolds +
• Dan Birken
• David BROCHART +
• David Hirschfeld +
• David Stephens
• Dr. Leo +
• Evan Wright +
• Frans van Dunné +
• Hatem Nassrat +
• Henning Sperr +
• Hugo Herter +
• Jan Schulz
• Jeff Blackburne +
• Jeff Reback
• Jim Crist +
• Jonas Abernot +
• Joris Van den Bossche
• Kerby Shedden
• Leo Razoumov +
• Manuel Riel +
• Mortada Mehyar
• Nick Burns +
• Nick Eubank +
• Olivier Grisel
• Phillip Cloud
• Pietro Battiston
• Roy Hyunjin Han
• Sam Zhang +
• Scott Sanderson +
• Sinhrks +
• Stephan Hoyer
• Tiago Antao
• Tom Ajamian +
• Tom Augspurger
• Tomaz Berisa +
• Vikram Shirgur +
• Vladimir Filimonov
• William Hogman +
• Yasin A +
• Younggun Kim +
• behzad nouri
• dsm054
• floydsoft +
• flying-sheep +
• gfr +
• jnmclarty
• jreback
• ksanghai +
• lucas +
• mschmohl +
• ptype +
• rockg
• scls19fr +
• sinhrks
6.11.3 v0.16.0 (March 22, 2015)

This is a major release from 0.15.2 and includes a small number of API changes, several new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

Highlights include:

- DataFrame.assign method, see here
- Series.to_coo/from_coo methods to interact with scipy.sparse, see here
- Backwards incompatible change to Timedelta to conform the .seconds attribute with datetime.timedelta, see here
- Changes to the .loc slicing API to conform with the behavior of .ix see here
- Changes to the default for ordering in the Categorical constructor, see here
- Enhancement to the .str accessor to make string operations easier, see here
- The pandas.tools.rplot, pandas.sandbox.qtpandas and pandas.rpy modules are deprecated. We refer users to external packages like seaborn, pandas-qt and rpy2 for similar or equivalent functionality, see here

Check the API Changes and deprecations before updating.

What’s new in v0.16.0

- New features
  - DataFrame assign
  - Interaction with scipy.sparse
  - String methods enhancements
  - Other enhancements
- Backwards incompatible API changes
  - Changes in Timedelta
  - Indexing changes
  - Categorical changes
  - Other API changes
  - Deprecations
  - Removal of prior version deprecations/changes
- Performance improvements
- Bug fixes
- Contributors
New features

Dataframe assign

Inspired by dplyr’s mutate verb, DataFrame has a new assign() method. The function signature for assign is simply **kwargs. The keys are the column names for the new fields, and the values are either a value to be inserted (for example, a Series or NumPy array), or a function of one argument to be called on the DataFrame. The new values are inserted, and the entire DataFrame (with all original and new columns) is returned.

```python
In [1]: iris = pd.read_csv('data/iris.data')
In [2]: iris.head()
Out[2]:

<table>
<thead>
<tr>
<th>SepalLength</th>
<th>SepalWidth</th>
<th>PetalLength</th>
<th>PetalWidth</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>3.5</td>
<td>1.4</td>
<td>0.2</td>
<td>Iris-setosa</td>
</tr>
<tr>
<td>4.9</td>
<td>3.0</td>
<td>1.4</td>
<td>0.2</td>
<td>Iris-setosa</td>
</tr>
<tr>
<td>4.7</td>
<td>3.2</td>
<td>1.3</td>
<td>0.2</td>
<td>Iris-setosa</td>
</tr>
<tr>
<td>4.6</td>
<td>3.1</td>
<td>1.5</td>
<td>0.2</td>
<td>Iris-setosa</td>
</tr>
<tr>
<td>5.0</td>
<td>3.6</td>
<td>1.4</td>
<td>0.2</td>
<td>Iris-setosa</td>
</tr>
</tbody>
</table>

[5 rows x 5 columns]
```

```python
In [3]: iris.assign(sepal_ratio=iris['SepalWidth'] / iris['SepalLength']).head()
Out[3]:

<table>
<thead>
<tr>
<th>SepalLength</th>
<th>SepalWidth</th>
<th>PetalLength</th>
<th>PetalWidth</th>
<th>Name</th>
<th>sepal_ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>3.5</td>
<td>1.4</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.686275</td>
</tr>
<tr>
<td>4.9</td>
<td>3.0</td>
<td>1.4</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.612245</td>
</tr>
<tr>
<td>4.7</td>
<td>3.2</td>
<td>1.3</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.680851</td>
</tr>
<tr>
<td>4.6</td>
<td>3.1</td>
<td>1.5</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.673913</td>
</tr>
<tr>
<td>5.0</td>
<td>3.6</td>
<td>1.4</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.720000</td>
</tr>
</tbody>
</table>

[5 rows x 6 columns]
```

Above was an example of inserting a precomputed value. We can also pass in a function to be evaluated.

```python
In [4]: iris.assign(sepal_ratio=lambda x: x['SepalWidth'] / x['SepalLength']).head()
Out[4]:

<table>
<thead>
<tr>
<th>SepalLength</th>
<th>SepalWidth</th>
<th>PetalLength</th>
<th>PetalWidth</th>
<th>Name</th>
<th>sepal_ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>3.5</td>
<td>1.4</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.686275</td>
</tr>
<tr>
<td>4.9</td>
<td>3.0</td>
<td>1.4</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.612245</td>
</tr>
<tr>
<td>4.7</td>
<td>3.2</td>
<td>1.3</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.680851</td>
</tr>
<tr>
<td>4.6</td>
<td>3.1</td>
<td>1.5</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.673913</td>
</tr>
<tr>
<td>5.0</td>
<td>3.6</td>
<td>1.4</td>
<td>0.2</td>
<td>Iris-setosa</td>
<td>0.720000</td>
</tr>
</tbody>
</table>

[5 rows x 6 columns]
```

The power of assign comes when used in chains of operations. For example, we can limit the DataFrame to just those with a Sepal Length greater than 5, calculate the ratio, and plot

```python
In [5]: iris = pd.read_csv('data/iris.data')
In [6]: (iris.query('SepalLength > 5') ...
|: | .assign(SepalRatio=lambda x: x.SepalWidth / x.SepalLength, PetalRatio=lambda x: x.PetalWidth / x.PetalLength) ...
|: | .plot(kind='scatter', x='SepalRatio', y='PetalRatio'))
```

(continues on next page)
...:

```
Out[6]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6cd6a29850>
```

See the documentation for more. (GH9229)

**Interaction with scipy.sparse**

Added `SparseSeries.to_coo()` and `SparseSeries.from_coo()` methods (GH8048) for converting to and from `scipy.sparse.coo_matrix` instances (see [here](#)). For example, given a `SparseSeries` with `MultiIndex` we can convert to a `scipy.sparse.coo_matrix` by specifying the row and column labels as index levels:

```python
s = pd.Series([3.0, np.nan, 1.0, 3.0, np.nan, np.nan])
s.index = pd.MultiIndex.from_tuples([(1, 2, 'a', 0),
                                      (1, 2, 'a', 1),
                                      (1, 1, 'b', 0),
                                      (1, 1, 'b', 1),
                                      (2, 1, 'b', 0),
                                      (2, 1, 'b', 1)],
                                      names=['A', 'B', 'C', 'D'])

# SparseSeries
ss = s.to_sparse()

A, rows, columns = ss.to_coo(row_levels=['A', 'B'],
                            column_levels=['C', 'D'],
                            sort_labels=False)

A.todense()
rows
columns
```

The `from_coo` method is a convenience method for creating a `SparseSeries` from a `scipy.sparse.coo_matrix`:

```python
from scipy import sparse
A = sparse.coo_matrix(([3.0, 1.0, 2.0], ([1, 0, 0], [0, 2, 3])),
                      shape=(3, 4))

A
```

(continues on next page)
A.todense()

ss = pd.SparseSeries.from_coo(A)
ss

## String methods enhancements

- Following new methods are accessible via `.str` accessor to apply the function to each values. This is intended to make it more consistent with standard methods on strings. (GH9282, GH9352, GH9386, GH9387, GH9439)

<table>
<thead>
<tr>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>isalnum()</td>
</tr>
<tr>
<td>islower()</td>
</tr>
<tr>
<td>find()</td>
</tr>
</tbody>
</table>

```
In [7]: s = pd.Series(['abcd', '3456', 'EFGH'])
In [8]: s.str.isalpha()
Out[8]:
         0   True
       1   False
       2   True
Length: 3, dtype: bool

In [9]: s.str.find('ab')
Out[9]:
         0   0
       1  -1
       2  -1
Length: 3, dtype: int64
```

- `Series.str.pad()` and `Series.str.center()` now accept `fillchar` option to specify filling character (GH9352)

```
In [10]: s = pd.Series(['12', '300', '25'])
In [11]: s.str.pad(5, fillchar='_')
Out[11]:
         0  ___12
       1  __300
       2   ___25
Length: 3, dtype: object
```

- Added `Series.str.slice_replace()`, which previously raised `NotImplementedError` (GH8888)

```
In [12]: s = pd.Series(['ABCD', 'EFGH', 'IJK'])
In [13]: s.str.slice_replace(1, 3, 'X')
Out[13]:
         0  AXD
       1  EXH
       2   IX
Length: 3, dtype: object
```
Other enhancements

- Reindex now supports method='nearest' for frames or series with a monotonic increasing or decreasing index (GH9258):

```
In [15]: df = pd.DataFrame({'x': range(5)})
In [16]: df.reindex([0.2, 1.8, 3.5], method='nearest')
Out[16]:
    x
0  0.2  0
1  1.8  2
2  3.5  4
[3 rows x 1 columns]
```

This method is also exposed by the lower level Index.get_indexer and Index.get_loc methods.

- The read_excel() function’s sheetname argument now accepts a list and None, to get multiple or all sheets respectively. If more than one sheet is specified, a dictionary is returned. (GH9450)

```
# Returns the 1st and 4th sheet, as a dictionary of DataFrames.
pd.read_excel('path_to_file.xls', sheetname=['Sheet1', 3])
```

- Allow Stata files to be read incrementally with an iterator; support for long strings in Stata files. See the docs here (GH9493).

- Paths beginning with ~ will now be expanded to begin with the user’s home directory (GH9066)

- Added time interval selection in get_data_yahoo (GH9071)

- Added Timestamp.to_datetime64() to complement Timedelta.to_timedelta64() (GH9255)

- tseries.frequencies.to_offset() now accepts Timedelta as input (GH9064)

- Lag parameter was added to the autocorrelation method of Series, defaults to lag-1 autocorrelation (GH9192)

- Timedelta will now accept nanoseconds keyword in constructor (GH9273)

- SQL code now safely escapes table and column names (GH8986)

- Added auto-complete for Series.str.<tab>, Series.dt.<tab> and Series.cat.<tab> (GH9322)

- Index.get_indexer now supports method='pad' and method='backfill' even for any target array, not just monotonic targets. These methods also work for monotonic decreasing as well as monotonic increasing indexes (GH9258).

- Index.asof now works on all index types (GH9258).
• A verbose argument has been augmented in `io.read_excel()`, defaults to False. Set to True to print sheet names as they are parsed. (GH9450)

• Added `days_in_month` (compatibility alias `daysinmonth`) property to `Timestamp, DatetimeIndex, Period, PeriodIndex, and Series.dt` (GH9572)

• Added `decimal` option in `to_csv` to provide formatting for non-`.` decimal separators (GH781)

• Added `normalize` option for `Timestamp` to normalized to midnight (GH8794)

• Added example for `DataFrame` import to R using HDF5 file and `rhdf5` library. See the documentation for more (GH9636).

Backwards incompatible API changes

Changes in Timedelta

In v0.15.0 a new scalar type `Timedelta` was introduced, that is a sub-class of `datetime.timedelta`. Mentioned here was a notice of an API change w.r.t. the `.seconds` accessor. The intent was to provide a user-friendly set of accessors that give the ‘natural’ value for that unit, e.g. if you had a `Timedelta('1 day, 10:11:12')`, then `.seconds` would return 12. However, this is at odds with the definition of `datetime.timedelta`, which defines `.seconds` as $10 \times 3600 + 11 \times 60 + 12 = 36672$.

So in v0.16.0, we are restoring the API to match that of `datetime.timedelta`. Further, the component values are still available through the `.components` accessor. This affects the `.seconds` and `.microseconds` accessors, and removes the `.hours`, `.minutes`, `.milliseconds` accessors. These changes affect `TimedeltaIndex` and the Series `.dt` accessor as well. (GH9185, GH9139)

Previous behavior

```python
In [2]: t = pd.Timedelta('1 day, 10:11:12.100123')
In [3]: t.days
Out[3]: 1
In [4]: t.seconds
Out[4]: 12
In [5]: t.microseconds
Out[5]: 123
```

New behavior

```python
In [17]: t = pd.Timedelta('1 day, 10:11:12.100123')
In [18]: t.days
Out[18]: 1
In [19]: t.seconds
Out[19]: 36672
In [20]: t.microseconds
Out[20]: 100123
```

Using `.components` allows the full component access
Indexing changes

The behavior of a small sub-set of edge cases for using `.loc` have changed (GH8613). Furthermore we have improved the content of the error messages that are raised:

- Slicing with `.loc` where the start and/or stop bound is not found in the index is now allowed; this previously would raise a `KeyError`. This makes the behavior the same as `.ix` in this case. This change is only for slicing, not when indexing with a single label.

```
In [23]: df = pd.DataFrame(np.random.randn(5, 4),
                    columns=list('ABCD'),
                    index=pd.date_range('20130101', periods=5))
In [24]: df
Out[24]:
     A         B         C         D
2013-01-01  0.196775 -0.858708  0.182296  0.168542
2013-01-02 -1.295414  0.781481 -0.028292  0.485222
2013-01-03 -1.024658  0.275110 -0.007452  0.044767
2013-01-04  0.827741 -1.298262 -0.338087  0.488600
2013-01-05 -1.939301 -0.344219  0.386524  2.056936
[5 rows x 4 columns]
```
• Allow slicing with float-like values on an integer index for .ix. Previously this was only enabled for .loc:

Previous behavior

```python
In [8]: s.ix[-1.0:2]
```
```
TypeError: the slice start value [-1.0] is not a proper indexer for this index.  
  (type (Int64Index))
```

New behavior

```python
In [2]: s.ix[-1.0:2]
```
```
Out[2]:
  -1  1
   1  2
   2  3
```
```
dtype: int64
```

• Provide a useful exception for indexing with an invalid type for that index when using .loc. For example trying to use .loc on an index of type DatetimeIndex or PeriodIndex or TimedeltaIndex, with an integer (or a float).

Previous behavior

```python
In [4]: df.loc[2:3]
```
```
KeyError: 'start bound [2] is not the [index]' 
```

New behavior

```python
In [4]: df.loc[2:3]
```
```
TypeError: Cannot do slice indexing on <class 'pandas.tseries.index.DatetimeIndex'> with <type 'int'> keys
```
Categorical changes

In prior versions, Categoricals that had an unspecified ordering (meaning no ordered keyword was passed) were defaulted as ordered Categoricals. Going forward, the ordered keyword in the Categorical constructor will default to False. Ordering must now be explicit.

Furthermore, previously you could change the ordered attribute of a Categorical by just setting the attribute, e.g. cat.ordered=True: This is now deprecated and you should use cat.as_ordered() or cat. as_unordered(). These will by default return a new object and not modify the existing object. (GH9347, GH9190)

Previous behavior

```
In [3]: s = pd.Series([0, 1, 2], dtype='category')
In [4]: s
Out[4]:
0    0
1    1
2    2
dtype: category
Categories (3, int64): [0 < 1 < 2]
In [5]: s.cat.ordered
Out[5]: True
In [6]: s.cat.ordered = False
In [7]: s
Out[7]:
0    0
1    1
2    2
dtype: category
Categories (3, int64): [0, 1, 2]
```

New behavior

```
In [29]: s = pd.Series([0, 1, 2], dtype='category')
In [30]: s
Out[30]:
0    0
1    1
2    2
Length: 3, dtype: category
Categories (3, int64): [0, 1, 2]
In [31]: s.cat.ordered
Out[31]: False
In [32]: s = s.cat.as_ordered()
In [33]: s
Out[33]:
0    0
1    1
2    2
(continues on next page)
```
Length: 3, dtype: category
Categories (3, int64): [0 < 1 < 2]

In [34]: s.cat.ordered
Out[34]: True

# you can set in the constructor of the Categorical
In [35]: s = pd.Series(pd.Categorical([0, 1, 2], ordered=True))

In [36]: s
Out[36]:
0 0
1 1
2 2
Length: 3, dtype: category
Categories (3, int64): [0 < 1 < 2]

In [37]: s.cat.ordered
Out[37]: True

For ease of creation of series of categorical data, we have added the ability to pass keywords when calling .astype(). These are passed directly to the constructor.

In [54]: s = pd.Series(["a", "b", "c", "a"]).astype('category', ordered=True)

In [55]: s
Out[55]:
0  a
1  b
2  c
3  a
dtype: category
Categories (3, object): [a < b < c]

In [56]: s = (pd.Series(["a", "b", "c", "a"])  
       ....: .astype('category', categories=list('abcdef'), ordered=False))

In [57]: s
Out[57]:
0  a
1  b
2  c
3  a
dtype: category
Categories (6, object): [a, b, c, d, e, f]
Other API changes

- **Index.duplicated** now returns `np.array(dtype=bool)` rather than `Index(dtype=object)` containing bool values. (GH8875)

- **DataFrame.to_json** now returns accurate type serialisation for each column for frames of mixed dtype (GH9037)

Previously data was coerced to a common dtype before serialisation, which for example resulted in integers being serialised to floats:

``` python
In [2]: pd.DataFrame({'i': [1,2], 'f': [3.0, 4.2]}).to_json()
Out[2]: {'f':{"0":3.0,\"1":4.2},\"i":{"0":1.0,\"1":2.0}}
```

Now each column is serialised using its correct dtype:

``` python
In [2]: pd.DataFrame({'i': [1,2], 'f': [3.0, 4.2]}).to_json()
Out[2]: {'f':{"0":3.0,\"1":4.2},\"i":{"0":1,\"1":2}}
```

- **DatetimeIndex, PeriodIndex and TimedeltaIndex.summary** now output the same format. (GH9116)

- **TimedeltaIndex.freqstr** now output the same string format as `DatetimeIndex`. (GH9116)

- Bar and horizontal bar plots no longer add a dashed line along the info axis. The prior style can be achieved with matplotlib’s `axhline` or `axvline` methods (GH9088).

- **Series accessors .dt, .cat and .str** now raise `AttributeError` instead of `TypeError` if the series does not contain the appropriate type of data (GH9617). This follows Python’s built-in exception hierarchy more closely and ensures that tests like `hasattr(s, 'cat')` are consistent on both Python 2 and 3.

- **Series** now supports bitwise operation for integral types (GH9016). Previously even if the input dtypes were integral, the output dtype was coerced to bool.

Previous behavior

``` python
In [2]: pd.Series([0, 1, 2, 3], list('abcd')) | pd.Series([4, 4, 4, 4], list('abcd'))
Out[2]:
a  True
b  True
c  True
d  True
dtype: bool
```

New behavior. If the input dtypes are integral, the output dtype is also integral and the output values are the result of the bitwise operation.

``` python
In [2]: pd.Series([0, 1, 2, 3], list('abcd')) | pd.Series([4, 4, 4, 4], list('abcd'))
Out[2]:
a  4
b  5
c  6
d  7
dtype: int64
```

- During division involving a Series or DataFrame, `0/0` and `0//0` now give `np.nan` instead of `np.inf`. (GH9144, GH8445)
Previous behavior

In [2]: p = pd.Series([0, 1])

In [3]: p / 0
Out[3]:
0   inf
1   inf
dtype: float64

In [4]: p // 0
Out[4]:
0   inf
1   inf
dtype: float64

New behavior

In [38]: p = pd.Series([0, 1])

In [39]: p / 0
Out[39]:
0   NaN
1   inf
Length: 2, dtype: float64

In [40]: p // 0
Out[40]:
0   NaN
1   inf
Length: 2, dtype: float64

• Series.values_counts and Series.describe for categorical data will now put NaN entries at the end. (GH9443)

• Series.describe for categorical data will now give counts and frequencies of 0, not NaN, for unused categories (GH9443)

• Due to a bug fix, looking up a partial string label with DatetimeIndex.asof now includes values that match the string, even if they are after the start of the partial string label (GH9258).

Old behavior:

In [4]: pd.to_datetime(['2000-01-31', '2000-02-28']).asof('2000-02')
Out[4]: Timestamp('2000-01-31 00:00:00')

Fixed behavior:

In [41]: pd.to_datetime(['2000-01-31', '2000-02-28']).asof('2000-02')
Out[41]: Timestamp('2000-02-28 00:00:00')

To reproduce the old behavior, simply add more precision to the label (e.g., use 2000-02-01 instead of 2000-02).
Deprecations

- The `rplot` trellis plotting interface is deprecated and will be removed in a future version. We refer to external packages like `seaborn` for similar but more refined functionality (GH3445). The documentation includes some examples how to convert your existing code from `rplot` to `seaborn` here.
- The `pandas.sandbox.qtpandas` interface is deprecated and will be removed in a future version. We refer users to the external package `pandas-qt` (GH9615)
- The `pandas.rpy` interface is deprecated and will be removed in a future version. Similar functionality can be accessed through the `rpy2` project (GH9602)
- Adding `DatetimeIndex/PeriodIndex` to another `DatetimeIndex/PeriodIndex` is being deprecated as a set-operation. This will be changed to a `TypeError` in a future version. `.union()` should be used for the union set operation. (GH9094)
- Subtracting `DatetimeIndex/PeriodIndex` from another `DatetimeIndex/PeriodIndex` is being deprecated as a set-operation. This will be changed to an actual numeric subtraction yielding a `TimeDeltaIndex` in a future version. `.difference()` should be used for the differencing set operation. (GH9094)

Removal of prior version deprecations/changes

- `DataFrame.pivot_table` and `crosstab`'s `rows` and `cols` keyword arguments were removed in favor of `index` and `columns` (GH6581)
- `DataFrame.to_excel` and `DataFrame.to_csv` `cols` keyword argument was removed in favor of `columns` (GH6581)
- Removed `convert_dummies` in favor of `get_dummies` (GH6581)
- Removed `value_range` in favor of `describe` (GH6581)

Performance improvements

- Fixed a performance regression for `.loc` indexing with an array or list-like (GH9126:).
- `DataFrame.to_json` 30x performance improvement for mixed dtype frames. (GH9037)
- Performance improvements in `MultiIndex.duplicated` by working with labels instead of values (GH9125)
- Improved the speed of `nunique` by calling `unique` instead of `value_counts` (GH9129, GH7771)
- Performance improvement of up to 10x in `DataFrame.count` and `DataFrame.dropna` by taking advantage of homogeneous/heterogeneous dtypes appropriately (GH9136)
- Performance improvement of up to 20x in `DataFrame.count` when using a `MultiIndex` and the `level` keyword argument (GH9163)
- Performance and memory usage improvements in `merge` when key space exceeds `int64` bounds (GH9151)
- Performance improvements in multi-key `groupby` (GH9429)
- Performance improvements in `MultiIndex.sortlevel` (GH9445)
- Performance and memory usage improvements in `DataFrame.duplicated` (GH9398)
- Cythonized `Period` (GH9440)
- Decreased memory usage on `to_hdf` (GH9648)
Bug fixes

- Changed `.to_html` to remove leading/trailing spaces in table body (GH4987)
- Fixed issue using `read_csv` on s3 with Python 3 (GH9452)
- Fixed compatibility issue in `DatetimeIndex` affecting architectures where `numpy.int_` defaults to `numpy.int32` (GH8943)
- Bug in Panel indexing with an object-like (GH9140)
- Bug in the returned `Series.dt.components` index was reset to the default index (GH9247)
- Bug in `Categorical.__getitem__/__setitem__` with listlike input getting incorrect results from indexer coercion (GH9469)
- Bug in partial setting with a `DatetimeIndex` (GH9478)
- Bug in groupby for integer and datetime64 columns when applying an aggregator that caused the value to be changed when the number was sufficiently large (GH9311, GH6620)
- Fixed bug in `to_sql` when mapping a `Timestamp` object column (datetime column with timezone info) to the appropriate SQLAlchemy type (GH9085).
- Fixed bug in `to_sql` `dtype` argument not accepting an instantiated SQLAlchemy type (GH9083).
- Bug in `.loc` partial setting with a `np.datetime64` (GH9516)
- Incorrect dtypes inferred on datetimelike looking `Series` & on `.xs` slices (GH9477)
- Items in `Categorical.unique()` (and `s.unique()` if `s` is of dtype `category`) now appear in the order in which they are originally found, not in sorted order (GH9331). This is now consistent with the behavior for other dtypes in pandas.
- Fixed bug on big endian platforms which produced incorrect results in `StataReader` (GH8688).
- Bug in `MultiIndex.has_duplicates` when having many levels causes an indexer overflow (GH9075, GH5873)
- Bug in `pivot` and `unstack` where `nan` values would break index alignment (GH4862, GH7401, GH7403, GH7405, GH7466, GH9497)
- Bug in `left join` on MultiIndex with `sort=True` or null values (GH9210).
- Bug in `MultiIndex` where inserting new keys would fail (GH9250).
- Bug in `groupby` when key space exceeds int64 bounds (GH9096).
- Bug in `unstack` with `TimedeltaIndex` or `DatetimeIndex` and nulls (GH9491).
- Bug in `rank` where comparing floats with tolerance will cause inconsistent behaviour (GH8365).
- Fixed character encoding bug in `read_stata` and `StataReader` when loading data from a URL (GH9231).
- Bug in adding offsets.Nano to other offsets raises `TypeError` (GH9284)
- Bug in `DatetimeIndex` iteration, related to (GH8890), fixed in (GH9100)
- Bugs in `resample` around DST transitions. This required fixing offset classes so they behave correctly on DST transitions. (GH5172, GH8744, GH8653, GH9173, GH9468).
- Bug in binary operator method (eg `.mul ()`) alignment with integer levels (GH9463).
- Bug in boxplot, scatter and hexbin plot may show an unnecessary warning (GH8877)
- Bug in subplot with `.layout` kw may show unnecessary warning (GH9464)
- Bug in using grouper functions that need passed through arguments (e.g. axis), when using wrapped function (e.g. fillna), (GH9221)
- DataFrame now properly supports simultaneous copy and dtype arguments in constructor (GH9099)
- Bug in read_csv when using skiprows on a file with CR line endings with the c engine. (GH9079)
- isnull now detects NaT in PeriodIndex (GH9129)
- Bug in groupby .nth() with a multiple column groupby (GH8979)
- Bug in DataFrame.where and Series.where coerce numerics to string incorrectly (GH9280)
- Bug in DataFrame.where and Series.where raise ValueError when string list-like is passed. (GH9280)
- Accessing Series.str methods on with non-string values now raises TypeError instead of producing incorrect results (GH9184)
- Bug in DatetimeIndex.__contains__ when index has duplicates and is not monotonic increasing (GH9512)
- Fixed division by zero error for Series.kurt() when all values are equal (GH9197)
- Fixed issue in the xlsxwriter engine where it added a default ‘General’ format to cells if no other format was applied. This prevented other row or column formatting being applied. (GH9167)
- Fixes issue with index_col=False when usecols is also specified in read_csv. (GH9082)
- Bug where wide_to_long would modify the input stub names list (GH9204)
- Bug in to_sql not storing float64 values using double precision. (GH9009)
- SparseSeries and SparsePanel now accept zero argument constructors (same as their non-sparse counterparts) (GH9272).
- Regression in merging Categorical and object dtypes (GH9426)
- Bug in read_csv with buffer overflows with certain malformed input files (GH9205)
- Bug in groupby MultiIndex with missing pair (GH9049, GH9344)
- Fixed bug in Series.groupby where grouping on MultiIndex levels would ignore the sort argument (GH9444)
- Fix bug in DataFrame.Groupby where sort=False is ignored in the case of Categorical columns. (GH8868)
- Fixed bug with reading CSV files from Amazon S3 on python 3 raising a TypeError (GH9452)
- Bug in the Google BigQuery reader where the ‘jobComplete’ key may be present but False in the query results (GH8728)
- Bug in Series.values_counts with excluding NaN for categorical type Series with dropna=True (GH9443)
- Fixed missing numeric_only option for DataFrame.std/var/sem (GH9201)
- Support constructing Panel or Panel4D with scalar data (GH8285)
- Series text representation disconnected from max_rows/max_columns (GH7508).
- Series number formatting inconsistent when truncated (GH8532).
In [2]: pd.options.display.max_rows = 10
In [3]: s = pd.Series([1,1,1,1,1,1,1,1,1,1,0.9999,1,1]*10)
In [4]: s
Out[4]:
   0  1
   1  1
   2  1
   ...  
  127  0.9999
  128  1.0000
  129  1.0000
Length: 130, dtype: float64

New behavior

   0  1.0000
   1  1.0000
   2  1.0000
   3  1.0000
   4  1.0000
   ...  
  125  1.0000
  126  1.0000
  127  0.9999
  128  1.0000
  129  1.0000
dtype: float64

• A Spurious SettingWithCopy Warning was generated when setting a new item in a frame in some cases (GH8730)

The following would previously report a SettingWithCopy Warning.

In [42]: df1 = pd.DataFrame({'x': pd.Series(['a', 'b', 'c']),
   ....:          'y': pd.Series(['d', 'e', 'f'])})
   ....:
In [43]: df2 = df1[\['x\']]
In [44]: df2[\'y\'] = [\'g\', \'h\', \'i\']

Contributors

A total of 60 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Aaron Toth +
• Alan Du +
• Alessandro Amici +
• Artemy Kolchinsky
• Ashwini Chaudhary +
• Ben Schiller
• Bill Letson
• Brandon Bradley +
• Chau Hoang +
• Chris Reynolds
• Chris Whelan +
• Christer van der Meeren +
• David Cottrell +
• David Stephens
• Ehsan Azarnasab +
• Garrett-R +
• Guillaume Gay
• Jake Torcasso +
• Jason Sexauer
• Jeff Reback
• John McNamara
• Joris Van den Bossche
• Joschka zur Jacobsmühlen +
• Juarez Bochi +
• Junya Hayashi +
• K.-Michael Aye
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• Skipper Seabold
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• Vladimir Filimonov +
6.12 Version 0.15

6.12.1 v0.15.2 (December 12, 2014)

This is a minor release from 0.15.1 and includes a large number of bug fixes along with several new features, enhancements, and performance improvements. A small number of API changes were necessary to fix existing bugs. We recommend that all users upgrade to this version.

- Enhancements
- API Changes
- Performance Improvements
- Bug Fixes
API changes

- Indexing in `MultiIndex` beyond lex-sort depth is now supported, though a lexically sorted index will have a better performance. (GH2646)

```python
In [1]: df = pd.DataFrame({'jim': [0, 0, 1, 1],
                         ...:             'joe': ['x', 'x', 'z', 'y'],
                         ...:             'jolie': np.random.rand(4))
In [2]: df.set_index(['jim', 'joe'])
```

```
Out[2]:
      jolie
     jim  joe
0   x  0.823868
     x  0.400987
1   z  0.310430
     y  0.142428
[4 rows x 1 columns]
```

```
In [3]: df.index.lexsort_depth
Out[3]: 1

# in prior versions this would raise a KeyError
# will now show a PerformanceWarning
In [4]: df.loc[(1, 'z')]
```

```
Out[4]:
      jolie
     jim  joe
1   z  0.31043
[1 rows x 1 columns]
```

- lexically sorting

```
In [5]: df2 = df.sort_index()
In [6]: df2
```

```
Out[6]:
      jolie
     jim  joe
0   x  0.823868
     x  0.400987
1   y  0.142428
     z  0.310430
[4 rows x 1 columns]
```

```
In [7]: df2.index.lexsort_depth
Out[7]: 2
In [8]: df2.loc[(1, 'z')]
```

```
Out[8]:
      jolie
     jim  joe
1   z  0.31043
[1 rows x 1 columns]
```
• Bug in unique of Series with category dtype, which returned all categories regardless whether they were “used” or not (see GH8559 for the discussion). Previous behaviour was to return all categories:

```
In [3]: cat = pd.Categorical(['a', 'b', 'a'], categories=['a', 'b', 'c'])
In [4]: cat
Out[4]:
[a, b, a]
Categories (3, object): [a < b < c]
In [5]: cat.unique()
Out[5]: array(['a', 'b', 'c'], dtype=object)
```

Now, only the categories that do effectively occur in the array are returned:

```
In [9]: cat = pd.Categorical(['a', 'b', 'a'], categories=['a', 'b', 'c'])
In [10]: cat.unique()
Out[10]:
[a, b]
Categories (2, object): [a, b]
```

• Series.all and Series.any now support the level and skipna parameters. Series.all, Series.any, Index.all, and Index.any no longer support the out and keepdims parameters, which existed for compatibility with ndarray. Various index types no longer support the all and any aggregation functions and will now raise TypeError (GH8302).

• Allow equality comparisons of Series with a categorical dtype and object dtype; previously these would raise TypeError (GH8938)

• Bug in NDFrame: conflicting attribute/column names now behave consistently between getting and setting. Previously, when both a column and attribute named y existed, data.y would return the attribute, while data.y = z would update the column (GH8994)

```
In [11]: data = pd.DataFrame({'x': [1, 2, 3]})
In [12]: data.y = 2
In [13]: data['y'] = [2, 4, 6]
In [14]: data
Out[14]:
   x  y
0  1  2
1  2  4
2  3  6
[3 rows x 2 columns]
# this assignment was inconsistent
In [15]: data.y = 5
```

Old behavior:

```
In [6]: data.y
Out[6]: 2
```
In [7]: data['y'].values
Out[7]: array([5, 5, 5])

New behavior:

In [16]: data.y
Out[16]: 5

In [17]: data['y'].values
Out[17]: array([2, 4, 6])

- Timestamp('now') is now equivalent to Timestamp.now() in that it returns the local time rather than UTC. Also, Timestamp('today') is now equivalent to Timestamp.today() and both have tz as a possible argument. (GH9000)

- Fix negative step support for label-based slices (GH8753)

Old behavior:

In [1]: s = pd.Series(np.arange(3), ['a', 'b', 'c'])
Out[1]:
a 0
b 1
c 2
dtype: int64

In [2]: s.loc['c':'a':-1]
Out[2]:
c 2
dtype: int64

New behavior:

In [18]: s = pd.Series(np.arange(3), ['a', 'b', 'c'])

In [19]: s.loc['c':'a':-1]
Out[19]:
c 2
b 1
a 0
Length: 3, dtype: int64

Enhancements

Categorical enhancements:

- Added ability to export Categorical data to Stata (GH8633). See here for limitations of categorical variables exported to Stata data files.

- Added flag order_categoricals to StataReader and read_stata to select whether to order imported categorical data (GH8836). See here for more information on importing categorical variables from Stata data files.

- Added ability to export Categorical data to to/from HDF5 (GH7621). Queries work the same as if it was an object array. However, the category dtyped data is stored in a more efficient manner. See here for an example and caveats w.r.t. prior versions of pandas.
• Added support for `searchsorted()` on `Categorical` class (GH8420).

Other enhancements:

• Added the ability to specify the SQL type of columns when writing a DataFrame to a database (GH8778). For example, specifying to use the `sqlalchemy` `String` type instead of the default `Text` type for string columns:

```python
from sqlalchemy.types import String
data.to_sql('data_dtype', engine, dtype={'Col_1': String})  # noqa F821
```

• `Series.all` and `Series.any` now support the `level` and `skipna` parameters (GH8302):

```python
In [20]: s = pd.Series([False, True, False], index=[0, 0, 1])
In [21]: s.any(level=0)
Out[21]:
0   True
1  False
Length: 2, dtype: bool
```

• `Panel` now supports the `all` and `any` aggregation functions. (GH8302):

```python
>>> p = pd.Panel(np.random.rand(2, 5, 4) > 0.1)
>>> p.all()
         0    1    2    3
0  True  True  True  True
1  True  False  True  True
2  True  True  True  True
3  False  True  False  True
4  True  True  True  True
```

• Added support for `utcfroimftimestamp()`, `fromtimestamp()`, and `combine()` on `Timestamp` class (GH5351).

• Added Google Analytics (`pandas.io.ga`) basic documentation (GH8835). See here.

• Timedelta arithmetic returns `NotImplemented` in unknown cases, allowing extensions by custom classes (GH8813).

• Timedelta now supports arithmetic with `numpy.ndarray` objects of the appropriate dtype (numpy 1.8 or newer only) (GH8884).

• Added `Timedelta.to_timedelta64()` method to the public API (GH8884).

• Added `gbq.generate_bq_schema()` function to the `gbq` module (GH8325).

• `Series` now works with map objects the same way as generators (GH8909).

• Added context manager to `HDFStore` for automatic closing (GH8791).

• `to_datetime` gains an `exact` keyword to allow for a format to not require an exact match for a provided format string (if its `False`), `exact` defaults to `True` (meaning that exact matching is still the default) (GH8904)

• Added `axvlines` boolean option to `parallel_coordinates` plot function, determines whether vertical lines will be printed, default is `True`

• Added ability to read table footers to `read_html` (GH8552)

• `to_sql` now infers data types of non-NA values for columns that contain NA values and have dtype `object` (GH8778).
Performance

- Reduce memory usage when skiprows is an integer in read_csv (GH8681)
- Performance boost for to_datetime conversions with a passed format=, and the exact=False (GH8904)

Bug fixes

- Bug in concat of Series with category dtype which were coercing to object. (GH8641)
- Bug in Timestamp-Timestamp not returning a Timedelta type and datelike-datelike ops with timezones (GH8865)
- Made consistent a timezone mismatch exception (either tz operated with None or incompatible timezone), will now return TypeError rather than ValueError (a couple of edge cases only), (GH8865)
- Bug in using a pd.Grouper(key=...) with no level/axis or level only (GH8795, GH8866)
- Report a TypeError when invalid/no parameters are passed in a groupby (GH8015)
- Bug in packaging pandas with py2app/cx_Freeze (GH8602, GH8831)
- Bug in groupby signatures that didn’t include *args or **kwargs (GH8733).
- io.data.Options now raises RemoteDataError when no expiry dates are available from Yahoo and when it receives no data from Yahoo (GH8761), (GH8783).
- Unclear error message in csv parsing when passing dtype and names and the parsed data is a different data type (GH8833)
- Bug in slicing a MultiIndex with an empty list and at least one boolean indexer (GH8781)
- io.data.Options now raises RemoteDataError when no expiry dates are available from Yahoo (GH8761).
- Timedelta kwargs may now be numpy ints and floats (GH8757).
- Fixed several outstanding bugs for Timedelta arithmetic and comparisons (GH8813, GH5963, GH5436).
- sql_schema now generates dialect appropriate CREATE TABLE statements (GH8697)
- slice string method now takes step into account (GH8754)
- Bug in BlockManager where setting values with different type would break block integrity (GH8850)
- Bug in DatetimeIndex when using time object as key (GH8667)
- Bug in merge where how='left' and sort=False would not preserve left frame order (GH7331)
- Bug in MultiIndex.reindex where reindexing at level would not reorder labels (GH4088)
- Bug in certain operations with dateutil timezones, manifesting with dateutil 2.3 (GH8639)
- Regression in DatetimeIndex iteration with a Fixed/Local offset timezone (GH8890)
- Bug in to_datetime when parsing a nanoseconds using the %f format (GH8989)
- io.data.Options now raises RemoteDataError when no expiry dates are available from Yahoo and when it receives no data from Yahoo (GH8761), (GH8783).
- Fix: The font size was only set on x axis if vertical or the y axis if horizontal. (GH8765)
- Fixed division by 0 when reading big csv files in python 3 (GH8621)
- Bug in outputting a MultiIndex with to_html, index=False which would add an extra column (GH8452)
• Imported categorical variables from Stata files retain the ordinal information in the underlying data (GH8836).
• Defined .size attribute across NDFrame objects to provide compat with numpy >= 1.9.1; buggy with np. array_split (GH8846)
• Skip testing of histogram plots for matplotlib <= 1.2 (GH8648).
• Bug where get_data_google returned object dtypes (GH3995)
• Bug in DataFrame.stack(...) dropna=False when the DataFrame's columns is a MultiIndex whose labels do not reference all its levels. (GH8844)
• Bug in that Option context applied on __enter__ (GH8514)
• Bug in resample that causes a ValueError when resampling across multiple days and the last offset is not calculated from the start of the range (GH8683)
• Bug where DataFrame.plot(kind='scatter') fails when checking if an np.array is in the DataFrame (GH8852)
• Bug in pd.infer_freq/DataFrame.inferred_freq that prevented proper sub-daily frequency inference when the index contained DST days (GH8772).
• Bug where index name was still used when plotting a series with use_index=False (GH8558).
• Bug in that Option context applied on __enter__ (GH8514)
• Bug in that Option context applied on __enter__ (GH8514)
• Bug in MultiIndex where __contains__ returns wrong result if index is not lexically sorted or unique (GH7724)
• BUG CSV: fix problem with trailing white space in skipped rows, (GH8679), (GH8661), (GH8983)
• Regression in Timestamp does not parse ‘Z’ zone designator for UTC (GH8771)
• Bug in StataWriter the produces writes strings with 244 characters irrespective of actual size (GH8969)
• Fixed ValueError raised by cummin/cummax when datetime64 Series contains NaT. (GH8965)
• Bug in DataReader returns object dtype if there are missing values (GH8980)
• Bug in plotting if sharex was enabled and index was a timeseries, would show labels on multiple axes (GH3964).
• Bug where passing a unit to the TimedeltaIndex constructor applied the to nano-second conversion twice. (GH9011).
• Bug in plotting of a period-like array (GH9012)

Contributors

A total of 49 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Aaron Staple
• Angelos Evripiotis +
• Artemy Kolchinsky
• Benoit Pointet +
• Brian Jacobowski +
• Charalampos Papaloizou +
• Chris Warth +
• David Stephens
6.12.2  v0.15.1 (November 9, 2014)

This is a minor bug-fix release from 0.15.0 and includes a small number of API changes, several new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

• Enhancements
• API Changes
• Bug Fixes

API changes

• s.dt.hour and other .dt accessors will now return np.nan for missing values (rather than previously -1), (GH8689)

```
In [1]: s = pd.Series(pd.date_range('20130101', periods=5, freq='D'))
In [2]: s.iloc[2] = np.nan
In [3]: s
Out[3]:
0 2013-01-01
1 2013-01-02
2 NaT
3 2013-01-04
4 2013-01-05
Length: 5, dtype: datetime64[ns]
```

previous behavior:

```
In [6]: s.dt.hour
Out[6]:
0 0
1 0
2 -1
3 0
4 0
dtype: int64
```

current behavior:

```
In [4]: s.dt.hour
Out[4]:
0 0.0
```

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| 1  | 0.0 |
| 2  | NaN |
| 3  | 0.0 |
| 4  | 0.0 |
Length: 5, dtype: float64

• groupby with as_index=False will not add erroneous extra columns to result (GH8582):

```python
In [5]: np.random.seed(2718281)
In [6]: df = pd.DataFrame(np.random.randint(0, 100, (10, 2)),
                           columns=['jim', 'joe'])
In [7]: df.head()
Out[7]:
    jim  joe
0   61   81
1   96   49
2   55   65
3   72   51
4   77   12
[5 rows x 2 columns]
In [8]: ts = pd.Series(5 * np.random.randint(0, 3, 10))
```

previous behavior:

```python
In [4]: df.groupby(ts, as_index=False).max()
Out[4]:
    NaN  jim  joe
0   0   72   83
1   5   77   84
2  10   96   65
```

current behavior:

```python
In [9]: df.groupby(ts, as_index=False).max()
Out[9]:
    jim  joe
0   72   83
1   77   84
2   96   65
```

• groupby will not erroneously exclude columns if the column name conflicts with the grouper name (GH8112):

```python
In [10]: df = pd.DataFrame({'jim': range(5), 'joe': range(5, 10)})
In [11]: df
Out[11]:
    jim  joe
0   0   5
1   1   6
```

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2 2 7
3 3 8
4 4 9
[5 rows x 2 columns]

In [12]: gr = df.groupby(df['jim'] < 2)

previous behavior (excludes 1st column from output):

In [4]: gr.apply(sum)
Out[4]:
     joe  jim
   False 24  11
   True   9  24

current behavior:

In [13]: gr.apply(sum)
Out[13]:
     jim  joe
   False  9  24
   True   1  11

[2 rows x 2 columns]

• Support for slicing with monotonic decreasing indexes, even if `start` or `stop` is not found in the index (GH7860):

In [14]: s = pd.Series(['a', 'b', 'c', 'd'], [4, 3, 2, 1])

In [15]: s
Out[15]:
   4   a
   3   b
   2   c
   1   d
Length: 4, dtype: object

previous behavior:

In [8]: s.loc[3.5:1.5]
KeyError: 3.5

current behavior:

In [16]: s.loc[3.5:1.5]
Out[16]:
   3   b
   2   c
Length: 2, dtype: object

• `io.data.Options` has been fixed for a change in the format of the Yahoo Options page (GH8612), (GH8741)
Note: As a result of a change in Yahoo’s option page layout, when an expiry date is given, Options methods now return data for a single expiry date. Previously, methods returned all data for the selected month.

The month and year parameters have been undeprecated and can be used to get all options data for a given month.

If an expiry date that is not valid is given, data for the next expiry after the given date is returned.

Option data frames are now saved on the instance as callsYYMMDD or putsYYMMDD. Previously they were saved as callsMMYY and putsMMYY. The next expiry is saved as calls and puts.

New features:

- The expiry parameter can now be a single date or a list-like object containing dates.
- A new property expiry_dates was added, which returns all available expiry dates.

Current behavior:

```python
In [17]: from pandas.io.data import Options
In [18]: aapl = Options('aapl', 'yahoo')
In [19]: aapl.get_call_data().iloc[0:5, 0:1]
Out[19]:
Last
<table>
<thead>
<tr>
<th>Strike</th>
<th>Expiry</th>
<th>Type</th>
<th>Symbol</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>2014-11-14</td>
<td>call</td>
<td>AAPL141114C00080000</td>
<td>29.05</td>
</tr>
<tr>
<td>84</td>
<td>2014-11-14</td>
<td>call</td>
<td>AAPL141114C00084000</td>
<td>24.80</td>
</tr>
<tr>
<td>85</td>
<td>2014-11-14</td>
<td>call</td>
<td>AAPL141114C00085000</td>
<td>24.05</td>
</tr>
<tr>
<td>86</td>
<td>2014-11-14</td>
<td>call</td>
<td>AAPL141114C00086000</td>
<td>22.76</td>
</tr>
<tr>
<td>87</td>
<td>2014-11-14</td>
<td>call</td>
<td>AAPL141114C00087000</td>
<td>21.74</td>
</tr>
</tbody>
</table>
In [20]: aapl.expiry_dates
Out[20]:
{datetime.date(2014, 11, 14),
 datetime.date(2014, 11, 22),
 datetime.date(2014, 11, 28),
 datetime.date(2014, 12, 5),
 datetime.date(2014, 12, 12),
 datetime.date(2014, 12, 20),
 datetime.date(2015, 1, 17),
 datetime.date(2015, 2, 20),
 datetime.date(2015, 4, 17),
 datetime.date(2015, 7, 17),
 datetime.date(2016, 1, 15),
 datetime.date(2017, 1, 20)}
In [21]: aapl.get_near_stock_price(expiry=aapl.expiry_dates[0:3]).iloc[0:5, 0:1]
Out[21]:
Last
<table>
<thead>
<tr>
<th>Strike</th>
<th>Expiry</th>
<th>Type</th>
<th>Symbol</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>109</td>
<td>2014-11-22</td>
<td>call</td>
<td>AAPL141122C00109000</td>
<td>1.48</td>
</tr>
<tr>
<td>110</td>
<td>2014-11-14</td>
<td>call</td>
<td>AAPL141114C00110000</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>2014-11-22</td>
<td>call</td>
<td>AAPL141122C00110000</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td>2014-11-28</td>
<td>call</td>
<td>AAPL141128C00110000</td>
<td>1.32</td>
</tr>
</tbody>
</table>
```

- pandas now also registers the datetime64 dtype in matplotlib’s units registry to plot such values as datetimes.
This is activated once pandas is imported. In previous versions, plotting an array of datetime64 values will have resulted in plotted integer values. To keep the previous behaviour, you can do del matplotlib.units.registry[np.datetime64] (GH8614).

Enhancements

- **concat** permits a wider variety of iterables of pandas objects to be passed as the first parameter (GH8645):

  ```python
  In [17]: from collections import deque
  In [18]: df1 = pd.DataFrame([1, 2, 3])
  In [19]: df2 = pd.DataFrame([4, 5, 6])
  ```

  previous behavior:

  ```python
  In [7]: pd.concat(deque((df1, df2)))
  TypeError: first argument must be a list-like of pandas objects, you passed an object of type "deque"
  ```

  current behavior:

  ```python
  In [20]: pd.concat(deque((df1, df2)))
  Out[20]:
   0  1
  1  2
  2  3
  0  4
  1  5
  2  6
  [6 rows x 1 columns]
  ```

- Represent MultiIndex labels with a dtype that utilizes memory based on the level size. In prior versions, the memory usage was a constant 8 bytes per element in each level. In addition, in prior versions, the reported memory usage was incorrect as it didn’t show the usage for the memory occupied by the underling data array. (GH8456)

  ```python
  In [21]: dfi = pd.DataFrame(1, index=pd.MultiIndex.from_product([['a'], range(1000))], columns=['A'])
  ```

  previous behavior:

  ```python
  # this was underreported in prior versions
  In [1]: dfi.memory_usage(index=True)
  Out[1]:
  Index 8000 # took about 24008 bytes in < 0.15.1
  A 8000
dtype: int64
  ```

  current behavior:

  ```python
  In [22]: dfi.memory_usage(index=True)
  Out[22]:
  ```

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- Added Index properties `is_monotonic_increasing` and `is_monotonic_decreasing` (GH8680).

- Added option to select columns when importing Stata files (GH7935)

- Qualify memory usage in `DataFrame.info()` by adding `+` if it is a lower bound (GH8578)

- Raise errors in certain aggregation cases where an argument such as `numeric_only` is not handled (GH8592).

- Added support for 3-character ISO and non-standard country codes in `io.wb.download()` (GH8482)

- World Bank data requests now will warn/raise based on an `errors` argument, as well as a list of hard-coded country codes and the World Bank’s JSON response. In prior versions, the error messages didn’t look at the World Bank’s JSON response. Problem-inducing input were simply dropped prior to the request. The issue was that many good countries were cropped in the hard-coded approach. All countries will work now, but some bad countries will raise exceptions because some edge cases break the entire response. (GH8482)

- Added option to `Series.str.split()` to return a `DataFrame` rather than a `Series` (GH8428)

- Added option to `df.info(null_counts=None|True|False)` to override the default display options and force showing of the null-counts (GH8701)

### Bug fixes

- Bug in unpickling of a `CustomBusinessDay` object (GH8591)

- Bug in coercing `Categorical` to a records array, e.g. `df.to_records()` (GH8626)

- Bug in `Categorical` not created properly with `Series.to_frame()` (GH8626)

- Bug in coercing in `astype` of a `Categorical` of a passed `pd.Categorical` (this now raises `TypeError` correctly), (GH8626)

- Bug in `cut/qcut` when using `Series` and `retbins=True` (GH8589)

- Bug in writing `Categorical` columns to an SQL database with `to_sql` (GH8624).

- Bug in comparing `Categorical` of datetime raising when being compared to a scalar datetime (GH8687)

- Bug in selecting from a `Categorical` with `.iloc` (GH8623)

- Bug in `groupby-transform` with a `Categorical` (GH8623)

- Bug in duplicated/drop_duplicates with a `Categorical` (GH8623)

- Bug in `Categorical` reflected comparison operator raising if the first argument was a numpy array scalar (e.g. `np.int64`) (GH8658)

- Bug in Panel indexing with a list-like (GH8710)

- Compat issue is `DataFrame.dtypes` when `options.mode.use_inf_as_null` is `True` (GH8722)

- Bug in `read_csv`, `dialect` parameter would not take a string (GH8703)

- Bug in slicing a `MultiIndex` level with an empty-list (GH8737)

- Bug in numeric index operations of `add/sub` with `Float/Index` Index with numpy arrays (GH8608)

- Bug in `setitem` with empty indexer and unwanted coercion of dtypes (GH8669)

- Bug in `ix/loc` block splitting on `setitem` (manifests with integer-like dtypes, e.g. `datetime64`) (GH8607)
• Bug when doing label based indexing with integers not found in the index for non-unique but monotonic indexes (GH8680).
• Bug when indexing a Float64Index with np.nan on numpy 1.7 (GH8980).
• Fix shape attribute for MultiIndex (GH8609)
• Bug in GroupBy where a name conflict between the grouper and columns would break groupby operations (GH7115, GH8112)
• Fixed a bug where plotting a column y and specifying a label would mutate the index name of the original DataFrame (GH8494)
• Fix regression in plotting of a DatetimeIndex directly with matplotlib (GH8614).
• Bug in date_range where partially-specified dates would incorporate current date (GH6961)
• Bug in Setting by indexer to a scalar value with a mixed-dtype Panel4d was failing (GH8702)
• Bug where DataReader's would fail if one of the symbols passed was invalid. Now returns data for valid symbols and np.nan for invalid (GH8494)
• Bug in get_quote_yahoo that wouldn’t allow non-float return values (GH5229).

Contributors

A total of 23 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.
• Aaron Staple +
• Andrew Rosenfeld
• Anton I. Sipos
• Artemy Kolchinsky
• Bill Letson +
• Dave Hughes +
• David Stephens
• Guillaume Horel +
• Jeff Reback
• Joris Van den Bossche
• Kevin Sheppard
• Nick Stahl +
• Sanghee Kim +
• Stephan Hoyer
• Tom Augspurger
• TomAugspurger
• WANG Aiyong +
• behzad nouri
• immerrr
• jnmclarty
6.12.3 v0.15.0 (October 18, 2014)

This is a major release from 0.14.1 and includes a small number of API changes, several new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

**Warning:** pandas >= 0.15.0 will no longer support compatibility with NumPy versions < 1.7.0. If you want to use the latest versions of pandas, please upgrade to NumPy >= 1.7.0 (GH7711)

- **Highlights include:**
  - The *Categorical* type was integrated as a first-class pandas type, see [here](#).
  - New scalar type *Timedelta*, and a new index type *TimedeltaIndex*, see [here](#).
  - New datetimelike properties accessor `.dt` for Series, see [Datetimelike Properties](#).
  - New DataFrame default display for `df.info()` to include memory usage, see [Memory Usage](#).
  - `read_csv` will now by default ignore blank lines when parsing, see [here](#).
  - API change in using Indexes in set operations, see [here](#).
  - Enhancements in the handling of timezones, see [here](#).
  - A lot of improvements to the rolling and expanding moment functions, see [here](#).
  - Internal refactoring of the `Index` class to no longer sub-class `ndarray`, see [Internal Refactoring](#).
  - dropping support for PyTables less than version 3.0.0, and numexpr less than version 2.1 (GH7990).
  - Split indexing documentation into *Indexing and Selecting Data* and *MultiIndex / Advanced Indexing*.
  - Split out string methods documentation into *Working with Text Data*.

- **Check the API Changes and deprecations** before updating
- **Other Enhancements**
- **Performance Improvements**
- **Bug Fixes**

**Warning:** In 0.15.0 `Index` has internally been refactored to no longer sub-class `ndarray` but instead subclass `PandasObject`, similarly to the rest of the pandas objects. This change allows very easy sub-classing and creation of new index types. This should be a transparent change with only very limited API implications (See the [Internal Refactoring](#)).
Warning: The refactoring in Categorical changed the two argument constructor from “codes/labels and levels” to “values and levels (now called ‘categories’)”. This can lead to subtle bugs. If you use Categorical directly, please audit your code before updating to this pandas version and change it to use the from_codes() constructor. See more on Categorical here

New features

Categoricals in Series/DataFrame

Categorical can now be included in Series and DataFrames and gained new methods to manipulate. Thanks to Jan Schulz for much of this API/implementation. (GH3943, GH5313, GH5314, GH7444, GH7839, GH7848, GH7864, GH7914, GH7768, GH8006, GH3678, GH8075, GH8076, GH8143, GH8453, GH8518).

For full docs, see the categorical introduction and the API documentation.

```
In [1]: df = pd.DataFrame({"id": [1, 2, 3, 4, 5, 6],
                      ...:                   "raw_grade": ['a', 'b', 'b', 'a', 'a', 'e']})
...:

In [2]: df["grade"] = df["raw_grade"].astype("category")

In [3]: df["grade"]
Out[3]:
   id raw_grade  grade
0    1         a    a
1    2         b    b
2    3         b    b
3    4         a    a
4    5         e    e

# Rename the categories
In [4]: df["grade"].cat.categories = ["very good", "good", "very bad"]

# Reorder the categories and simultaneously add the missing categories
In [5]: df["grade"] = df["grade"].cat.set_categories(["very bad", "bad", "medium", "good", "very good"])

In [6]: df["grade"]
Out[6]:
   id raw_grade  grade
0    1     very good    a
1    2          good    b
2    3          good    b
3    4     very good    a
4    5     very bad    e

In [7]: df.sort_values("grade")
Out[7]:
   id raw_grade  grade
5    6     very bad    e
```

(continues on next page)
In [8]: df.groupby("grade").size()
Out[8]:
grade
very bad 1
bad 0
medium 0
good 2
very good 3
Length: 5, dtype: int64

- pandas.core.group_agg and pandas.core.factor_agg were removed. As an alternative, construct a dataframe and use df.groupby(<group>).agg(<func>).
- Supplying “codes/labels and levels” to the Categorical constructor is not supported anymore. Supplying two arguments to the constructor is now interpreted as “values and levels (now called ‘categories’)”. Please change your code to use the from_codes() constructor.
- The Categorical.labels attribute was renamed to Categorical.codes and is read only. If you want to manipulate codes, please use one of the API methods on Categoricals.
- The Categorical.levels attribute is renamed to Categorical.categories.

TimedeltaIndex/Scalar

We introduce a new scalar type Timedelta, which is a subclass of datetime.timedelta, and behaves in a similar manner, but allows compatibility with np.timedelta64 types as well as a host of custom representation, parsing, and attributes. This type is very similar to how Timestamp works for datetimes. It is a nice-API box for the type. See the docs. (GH3009, GH4533, GH8209, GH8187, GH8190, GH7869, GH7661, GH8345, GH8471)

Warning: Timedelta scalars (and TimedeltaIndex) component fields are not the same as the component fields on a datetime.timedelta object. For example, .seconds on a datetime.timedelta object returns the total number of seconds combined between hours, minutes and seconds. In contrast, the pandas Timedelta breaks out hours, minutes, microseconds and nanoseconds separately.

# Timedelta accessor
In [9]: tds = pd.Timedelta('31 days 5 min 3 sec')

In [10]: tds.minutes
Out[10]: 5L

In [11]: tds.seconds
Out[11]: 3L

# datetime.timedelta accessor
# this is 5 minutes * 60 + 3 seconds
In [12]: tds.to_pytimedelta().seconds
Out[12]: 303
Note: this is no longer true starting from v0.16.0, where full compatibility with `datetime.timedelta` is introduced. See the 0.16.0 whatstnew entry

Warning: Prior to 0.15.0 `pd.to_timedelta` would return a Series for list-like/Series input, and a np.timedelta64 for scalar input. It will now return a TimedeltaIndex for list-like input, Series for Series input, and Timedelta for scalar input.

The arguments to `pd.to_timedelta` are now `(arg, unit='ns', box=True, coerce=False)`, previously were `(arg, box=True, unit='ns')` as these are more logical.

Construct a scalar

```python
In [9]: pd.Timedelta('1 days 06:05:01.00003')
Out[9]: Timedelta('1 days 06:05:01.000030')

In [10]: pd.Timedelta('15.5us')
Out[10]: Timedelta('0 days 00:00:00.000015')

In [11]: pd.Timedelta('1 hour 15.5us')
Out[11]: Timedelta('0 days 01:00:00.000015')

# negative Timedeltas have this string repr
# to be more consistent with datetime.timedelta conventions
In [12]: pd.Timedelta('-1us')
Out[12]: Timedelta('-1 days +23:59:59.999999')

# a NaT
In [13]: pd.Timedelta('nan')
Out[13]: NaT
```

Access fields for a Timedelta

```python
In [14]: td = pd.Timedelta('1 hour 3m 15.5us')

In [15]: td.seconds
Out[15]: 3780

In [16]: td.microseconds
Out[16]: 16

In [17]: td.nanoseconds
Out[17]: 500
```

Construct a TimedeltaIndex

```python
In [18]: pd.TimedeltaIndex(['1 days', '1 days, 00:00:05',
                      '2 days 00:00:02'],
                      dtype='timedelta64[ns]', freq=None)
```

Constructing a TimedeltaIndex with a regular range
You can now use a `TimedeltaIndex` as the index of a pandas object

```python
In [21]: s = pd.Series(np.arange(5),
                   index=pd.timedelta_range('1 days', periods=5, freq='s'))

In [22]: s
Out[22]:
1 days 00:00:00    0
1 days 00:00:01    1
1 days 00:00:02    2
1 days 00:00:03    3
1 days 00:00:04    4
Freq: S, Length: 5, dtype: int64
```

You can select with partial string selections

```python
In [23]: s['1 day 00:00:02']
Out[23]: 2

In [24]: s['1 day':'1 day 00:00:02']
Out[24]:
1 days 00:00:00    0
1 days 00:00:01    1
1 days 00:00:02    2
Freq: S, Length: 3, dtype: int64
```

Finally, the combination of `TimedeltaIndex` with `DatetimeIndex` allow certain combination operations that are `NaT` preserving:

```python
In [25]: tdi = pd.TimedeltaIndex(['1 days', pd.NaT, '2 days'])
```

(continues on next page)
In [26]: tdi.tolist()
Out[26]: [Timedelta('1 days 00:00:00'), NaT, Timedelta('2 days 00:00:00')]

In [27]: dti = pd.date_range('20130101', periods=3)
In [28]: dti.tolist()
Out[28]: [Timestamp('2013-01-01 00:00:00', freq='D'),
    Timestamp('2013-01-02 00:00:00', freq='D'),
    Timestamp('2013-01-03 00:00:00', freq='D')]

In [29]: (dti + tdi).tolist()
Out[29]: [Timestamp('2013-01-02 00:00:00'), NaT, Timestamp('2013-01-05 00:00:00')]

In [30]: (dti - tdi).tolist()
Out[30]: [Timestamp('2012-12-31 00:00:00'), NaT, Timestamp('2013-01-01 00:00:00')]

- iteration of a Series e.g. list(Series(...)) of timedelta64[ns] would prior to v0.15.0 return np.timedelta64 for each element. These will now be wrapped in Timedelta.

**Memory usage**

Implemented methods to find memory usage of a DataFrame. See the FAQ for more. (GH6852).

A new display option display.memory_usage (see options) sets the default behavior of the memory_usage argument in the df.info() method. By default display.memory_usage is True.

In [31]: dtypes = ['int64', 'float64', 'datetime64[ns]', 'timedelta64[ns]',
           'complex128', 'object', 'bool']

In [32]: n = 5000

In [33]: data = {t: np.random.randint(100, size=n).astype(t) for t in dtypes}

In [34]: df = pd.DataFrame(data)

In [35]: df['categorical'] = df['object'].astype('category')

In [36]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5000 entries, 0 to 4999
Data columns (total 8 columns):
   --- ------ -------------- -----
   #   Column Non-Null Count   Dtype
   --- ------ -------------- -----
    0   int64  5000 non-null   int64
    1  float64  5000 non-null  float64
    2 datetime64[ns]  5000 non-null datetime64[ns]
    3  timedelta64[ns]  5000 non-null timedelta64[ns]
    4 complex128  5000 non-null complex128
    5   object  5000 non-null   object
    6    bool  5000 non-null    bool
    7  categorical  5000 non-null category
dtypes: bool(1), category(1), complex128(1), datetime64[ns](1), float64(1), int64(1), ...

memory usage: 289.1+ KB
Additionally `memory_usage()` is an available method for a dataframe object which returns the memory usage of each column.

```
In [37]: df.memory_usage(index=True)
Out[37]:
Index         128
int64        40000
float64      40000
datetime64[ns] 40000
timedelta64[ns] 40000
complex128    80000
object        40000
bool          5000
categorical   10920
Length: 9, dtype: int64
```

**.dt accessor**

Series has gained an accessor to succinctly return datetime like properties for the values of the Series, if its a datetime/period like Series. (GH7207) This will return a Series, indexed like the existing Series. See the docs

```
# datetime
In [38]: s = pd.Series(pd.date_range('20130101 09:10:12', periods=4))

In [39]: s
Out[39]:
0 2013-01-01 09:10:12
1 2013-01-02 09:10:12
2 2013-01-03 09:10:12
3 2013-01-04 09:10:12
Length: 4, dtype: datetime64[ns]

In [40]: s.dt.hour
Out[40]:
0 9
1 9
2 9
3 9
Length: 4, dtype: int64

In [41]: s.dt.second
Out[41]:
0 12
1 12
2 12
3 12
Length: 4, dtype: int64

In [42]: s.dt.day
Out[42]:
0 1
1 2
2 3
3 4
Length: 4, dtype: int64
```

(continues on next page)
This enables nice expressions like this:

```python
In [44]: s[s.dt.day == 2]
Out[44]:
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-01-02 09:10:12</td>
</tr>
<tr>
<td>Length: 1, dtype: datetime64[ns]</td>
</tr>
</tbody>
</table>
```

You can easily produce tz aware transformations:

```python
In [45]: stz = s.dt.tz_localize('US/Eastern')
In [46]: stz
Out[46]:
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-01-01 09:10:12-05:00</td>
</tr>
<tr>
<td>2013-01-02 09:10:12-05:00</td>
</tr>
<tr>
<td>2013-01-03 09:10:12-05:00</td>
</tr>
<tr>
<td>2013-01-04 09:10:12-05:00</td>
</tr>
<tr>
<td>Length: 4, dtype: datetime64[ns, US/Eastern]</td>
</tr>
</tbody>
</table>
```

You can also chain these types of operations:

```python
In [47]: stz.dt.tz
Out[47]: <DstTzInfo 'US/Eastern' LMT-1 day, 19:04:00 STD>
```

The `.dt` accessor works for period and timedelta dtypes.

```python
# period
In [49]: s = pd.Series(pd.period_range('20130101', periods=4, freq='D'))
In [50]: s
Out[50]:
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-01-01</td>
</tr>
<tr>
<td>2013-01-02</td>
</tr>
<tr>
<td>2013-01-03</td>
</tr>
<tr>
<td>2013-01-04</td>
</tr>
<tr>
<td>Length: 4, dtype: period[D]</td>
</tr>
</tbody>
</table>

In [51]: s.dt.year
Out[51]:
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
</tr>
<tr>
<td>2013</td>
</tr>
<tr>
<td>2013</td>
</tr>
<tr>
<td>2013</td>
</tr>
<tr>
<td>Length: 4, dtype: int64</td>
</tr>
</tbody>
</table>
```

(continues on next page)
In [52]: s.dt.day
Out[52]:
0 1
1 2
2 3
3 4
Length: 4, dtype: int64

# timedelta
In [53]: s = pd.Series(pd.timedelta_range('1 day 00:00:05', periods=4, freq='s'))

In [54]: s
Out[54]:
0 1 days 00:00:05
1 1 days 00:00:06
2 1 days 00:00:07
3 1 days 00:00:08
Length: 4, dtype: timedelta64[ns]

In [55]: s.dt.days
Out[55]:
0 1
1 1
2 1
3 1
Length: 4, dtype: int64

In [56]: s.dt.seconds
Out[56]:
0 5
1 6
2 7
3 8
Length: 4, dtype: int64

In [57]: s.dt.components
Out[57]:
+days  +hours  +minutes +seconds  +milliseconds +microseconds +nanoseconds+
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 0 0 5 0 0 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 0 0 6 0 0 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 1 0 0 7 0 0 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 1 0 0 8 0 0 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
[4 rows x 7 columns]

Timezone handling improvements

- `tz_localize(None)` for tz-aware Timestamp and DatetimeIndex now removes timezone holding local time, previously this resulted in Exception or TypeError (GH7812)

In [58]: ts = pd.Timestamp('2014-08-01 09:00', tz='US/Eastern')

In [59]: ts
Out[59]: Timestamp('2014-08-01 09:00:00-0400', tz='US/Eastern')
In [60]: ts.tz_localize(None)
Out[60]: Timestamp('2014-08-01 09:00:00')

In [61]: didx = pd.date_range(start='2014-08-01 09:00', freq='H',
periods=10, tz='US/Eastern')

In [62]: didx
Out[62]: DatetimeIndex(["2014-08-01 09:00:00-04:00", '2014-08-01 10:00:00-04:00',
'2014-08-01 11:00:00-04:00', '2014-08-01 12:00:00-04:00',
'2014-08-01 13:00:00-04:00', '2014-08-01 14:00:00-04:00',
'2014-08-01 15:00:00-04:00', '2014-08-01 16:00:00-04:00',
'2014-08-01 17:00:00-04:00', '2014-08-01 18:00:00-04:00'],
dtype='datetime64[ns, US/Eastern]', freq='H')

In [63]: didx.tz_localize(None)
Out[63]: DatetimeIndex(["2014-08-01 09:00:00", '2014-08-01 10:00:00',
'2014-08-01 11:00:00', '2014-08-01 12:00:00',
'2014-08-01 13:00:00', '2014-08-01 14:00:00',
'2014-08-01 15:00:00', '2014-08-01 16:00:00',
'2014-08-01 17:00:00', '2014-08-01 18:00:00'],
dtype='datetime64[ns]', freq='H')

- tz_localize now accepts the ambiguous keyword which allows for passing an array of bools indicating whether the date belongs in DST or not, ‘NaT’ for setting transition times to NaT, ‘infer’ for inferring DST/non-DST, and ‘raise’ (default) for an AmbiguousTimeError to be raised. See the docs for more details (GH7943)

- DataFrame.tz_localize and DataFrame.tz_convert now accepts an optional level argument for localizing a specific level of a MultiIndex (GH7846)

- Timestamp.tz_localize and Timestamp.tz_convert now raise TypeError in error cases, rather than Exception (GH8025)

- a timeseries/index localized to UTC when inserted into a Series/DataFrame will preserve the UTC timezone (rather than being a naive datetime64[ns]) as object dtype (GH8411)

- Timestamp.__repr__ displays dateutil.tz.tzoffset info (GH7907)

**Rolling/expanding moments improvements**

- rolling_min(), rolling_max(), rolling_cov(), and rolling_corr() now return objects with all NaN when len(arg) < min_periods <= window rather than raising. (This makes all rolling functions consistent in this behavior). (GH7766)

Prior to 0.15.0

In [64]: s = pd.Series([10, 11, 12, 13])

In [15]: pd.rolling_min(s, window=10, min_periods=5)
ValueError: min_periods (5) must be <= window (4)

New behavior
In [4]: pd.rolling_min(s, window=10, min_periods=5)
Out[4]:
    0    NaN
    1    NaN
    2    NaN
    3    NaN
dtype: float64

• rolling_max(), rolling_min(), rolling_sum(), rolling_mean(), rolling_median(),
  rolling_std(), rolling_var(), rolling_skew(), rolling_kurt(),
  rolling_quantile(), rolling_cov(), rolling_corr(), rolling_corr_pairwise(),
  rolling_window(), and rolling_apply() with center=True previously would return a result of
  the same structure as the input arg with NaN in the final (window-1)/2 entries.

Now the final (window-1)/2 entries of the result are calculated as if the input arg were followed by
  (window-1)/2 NaN values (or with shrinking windows, in the case of rolling_apply()). (GH7925, GH8269)

Prior behavior (note final value is NaN):

In [7]: pd.rolling_sum(Series(range(4)), window=3, min_periods=0, center=True)
Out[7]:
    0   1
    1   3
    2   6
    3  NaN
dtype: float64

New behavior (note final value is 5 = sum([2, 3, NaN])):

In [7]: pd.rolling_sum(pd.Series(range(4)), window=3, ...:
                      min_periods=0, center=True)
Out[7]:
    0   1
    1   3
    2   6
    3   5
dtype: float64

• rolling_window() now normalizes the weights properly in rolling mean mode (mean=True) so that the
  calculated weighted means (e.g. 'triang', 'gaussian') are distributed about the same means as those calculated
  without weighting (i.e. 'boxcar'). See the note on normalization for further details. (GH7618)

In [65]: s = pd.Series([10.5, 8.8, 11.4, 9.7, 9.3])

Behavior prior to 0.15.0:

In [39]: pd.rolling_window(s, window=3, win_type='triang', center=True)
Out[39]:
    0    NaN
    1  6.583333
    2  6.883333
    3  6.683333
    4    NaN
dtype: float64

New behavior
In [10]: pd.rolling_window(s, window=3, win_type='triang', center=True)
Out[10]:
0    NaN
1    9.875
2   10.325
3   10.025
4    NaN
dtype: float64

- Removed `center` argument from all `expanding_*` functions (see list), as the results produced when `center=True` did not make much sense. (GH7925)

- Added optional `ddof` argument to `expanding_cov()` and `rolling_cov()`. The default value of 1 is backwards-compatible. (GH8279)

- Documented the `ddof` argument to `expanding_var()`, `expanding_std()`, `rolling_var()`, and `rolling_std()`. These functions’ support of a `ddof` argument (with a default value of 1) was previously undocumented. (GH8064)

- `ewma()`, `ewmstd()`, `ewmvol()`, `ewmvar()`, `ewmcov()`, and `ewmcorr()` now interpret `min_periods` in the same manner that the `rolling_*()` and `expanding_*()` functions do: a given result entry will be NaN if the (expanding, in this case) window does not contain at least `min_periods` values. The previous behavior was to set to NaN the `min_periods` entries starting with the first non-NaN value. (GH7977)

Prior behavior (note values start at index 2, which is `min_periods` after index 0 (the index of the first non-empty value)):

In [66]: s = pd.Series([1, None, None, None, 2, 3])

In [51]: ewma(s, com=3., min_periods=2)
Out[51]:
0    NaN
1    NaN
2  1.000000
3  1.000000
4  1.571429
5  2.189189
dtype: float64

New behavior (note values start at index 4, the location of the 2nd (since `min_periods=2`) non-empty value):

In [2]: pd.ewma(s, com=3., min_periods=2)
Out[2]:
0    NaN
1    NaN
2    NaN
3    NaN
4  1.759644
5  2.383784
dtype: float64

- `ewmstd()`, `ewmvol()`, `ewmvar()`, `ewmcov()`, and `ewmcorr()` now have an optional `adjust` argument, just like `ewma()` does, affecting how the weights are calculated. The default value of `adjust` is True, which is backwards-compatible. See Exponentially weighted moment functions for details. (GH7911)

- `ewma()`, `ewmstd()`, `ewmvol()`, `ewmvar()`, `ewmcov()`, and `ewmcorr()` now have an optional `ignore_na` argument. When `ignore_na=False` (the default), missing values are taken into account in
the weights calculation. When `ignore_na=True` (which reproduces the pre-0.15.0 behavior), missing values are ignored in the weights calculation. (GH7543)

```python
In [7]: pd.ewma(pd.Series([None, 1., 8.]), com=2.)
Out[7]:
0  NaN
1  1.0
2  5.2
dtype: float64
```

```python
In [8]: pd.ewma(pd.Series([1., None, 8.]), com=2.,
....:     ignore_na=True)  # pre-0.15.0 behavior
Out[8]:
0  1.0
1  1.0
2  5.2
dtype: float64
```

```python
In [9]: pd.ewma(pd.Series([1., None, 8.]), com=2.,
....:     ignore_na=False)  # new default
Out[9]:
0  1.000000
1  1.000000
2  5.846154
dtype: float64
```

**Warning:** By default (`ignore_na=False`) the `ewm*()` functions’ weights calculation in the presence of missing values is different than in pre-0.15.0 versions. To reproduce the pre-0.15.0 calculation of weights in the presence of missing values one must specify explicitly `ignore_na=True`.

- Bug in `expanding_cov()`, `expanding_corr()`, `rolling_cov()`, `rolling_cor()`, `ewmcov()`, and `ewmcorr()` returning results with columns sorted by name and producing an error for non-unique columns; now handles non-unique columns and returns columns in original order (except for the case of two DataFrames with `pairwise=False`, where behavior is unchanged) (GH7542)
- Bug in `rolling_count()` and `expanding_*()` functions unnecessarily producing error message for zero-length data (GH8056)
- Bug in `rolling_apply()` and `expanding_apply()` interpreting `min_periods=0` as `min_periods=1` (GH8080)
- Bug in `expanding_std()` and `expanding_var()` for a single value producing a confusing error message (GH7900)
- Bug in `rolling_std()` and `rolling_var()` for a single value producing 0 rather than NaN (GH7900)
- Bug in `ewmstd()`, `ewmvol()`, `ewmvar()`, and `ewmcov()` calculation of de-biasing factors when `bias=False` (the default). Previously an incorrect constant factor was used, based on `adjust=True`, `ignore_na=True`, and an infinite number of observations. Now a different factor is used for each entry, based on the actual weights (analogous to the usual `N/(N-1)` factor). In particular, for a single point a value of NaN is returned when `bias=False`, whereas previously a value of (approximately) 0 was returned.

For example, consider the following pre-0.15.0 results for `ewmvar(..., bias=False)`, and the corresponding debiasing factors:

```python
In [67]: s = pd.Series([1., 2., 0., 4.])
```
In [89]: ewmvar(s, com=2., bias=False)
Out[89]:
0   -2.775558e-16
1     3.000000e-01
2     9.556787e-01
3    3.585799e+00
dtype: float64

In [90]: ewmvar(s, com=2., bias=False) / ewmvar(s, com=2., bias=True)
Out[90]:
0    1.25
1    1.25
2    1.25
3    1.25
dtype: float64

Note that entry 0 is approximately 0, and the debiasing factors are a constant 1.25. By comparison, the following 0.15.0 results have a NaN for entry 0, and the debiasing factors are decreasing (towards 1.25):

In [14]: pd.ewmvar(s, com=2., bias=False)
Out[14]:
0    NaN
1  0.500000
2  1.210526
3  4.089069
dtype: float64

In [15]: pd.ewmvar(s, com=2., bias=False) / pd.ewmvar(s, com=2., bias=True)
Out[15]:
0    NaN
1  2.083333
2  1.583333
3  1.425439
dtype: float64

See *Exponentially weighted moment functions* for details. (GH7912)

**Improvements in the sql io module**

- Added support for a chunksize parameter to to_sql function. This allows DataFrame to be written in chunks and avoid packet-size overflow errors (GH8062).
- Added support for a chunksize parameter to read_sql function. Specifying this argument will return an iterator through chunks of the query result (GH2908).
- Added support for writing datetime.date and datetime.time object columns with to_sql (GH6932).
- Added support for specifying a schema to read from/write to with read_sql_table and to_sql (GH7441, GH7952). For example:

```python
df.to_sql('table', engine, schema='other_schema')  # noqa F821
pd.read_sql_table('table', engine, schema='other_schema')  # noqa F821
```

- Added support for writing NaN values with to_sql (GH2754).
- Added support for writing datetime64 columns with to_sql for all database flavors (GH7103).
Backwards incompatible API changes

Breaking changes

API changes related to Categorical (see here for more details):

- The Categorical constructor with two arguments changed from “codes/labels and levels” to “values and levels (now called ‘categories’)”. This can lead to subtle bugs. If you use Categorical directly, please audit your code by changing it to use the from_codes() constructor.

An old function call like (prior to 0.15.0):

```python
pd.Categorical([0,1,0,2,1], levels=['a', 'b', 'c'])
```

will have to adapted to the following to keep the same behaviour:

```python
In [2]: pd.Categorical.from_codes([0,1,0,2,1], categories=['a', 'b', 'c'])
```

```python
Out[2]:
[a, b, a, c, b]
Categories (3, object): [a, b, c]
```

API changes related to the introduction of the Timedelta scalar (see above for more details):

- Prior to 0.15.0 to_timedelta() would return a Series for list-like/Series input, and a np.timedelta64 for scalar input. It will now return a TimedeltaIndex for list-like input, Series for Series input, and Timedelta for scalar input.

For API changes related to the rolling and expanding functions, see detailed overview above.

Other notable API changes:

- Consistency when indexing with .loc and a list-like indexer when no values are found.

```python
In [68]: df = pd.DataFrame([['a'], ['b']], index=[1, 2])

In [69]: df
```

```python
Out[69]:
   0
  1 a
  2 b
```

In prior versions there was a difference in these two constructs:

- df.loc[[3]] would return a frame reindexed by 3 (with all np.nan values)
- df.loc[[3],:] would raise KeyError.

Both will now raise a KeyError. The rule is that at least 1 indexer must be found when using a list-like and .loc (GH7999)

Furthermore in prior versions these were also different:

- df.loc[[1,3]] would return a frame reindexed by [1,3]
- df.loc[[1,3],:] would raise KeyError.

Both will now return a frame reindexed by [1,3]. E.g.
This can also be seen in multi-axis indexing with a Panel.

```python
>>> p = pd.Panel(np.arange(2 * 3 * 4).reshape(2, 3, 4),
...        items=['ItemA', 'ItemB'],
...        major_axis=[1, 2, 3],
...        minor_axis=['A', 'B', 'C', 'D'])
```

The following would raise `KeyError` prior to 0.15.0:

```python
In [5]:
Out[5]:
      ItemA  ItemD
   1    3  NaN
   2   7  NaN
   3  11  NaN
```

Furthermore, `.loc` will raise `KeyError` if no values are found in a MultiIndex with a list-like indexer:

```python
In [70]: s = pd.Series(np.arange(3, dtype='int64'),
...            index=pd.MultiIndex.from_product([['A'],
...                                               ['foo', 'bar', 'baz']],
...                                               names=['one', 'two'])
...            ).sort_index()
```

```python
In [71]: s
Out[71]:
   one  two
   A   bar  1
   baz  2
   foo  0
Length: 3, dtype: int64
```

```python
In [72]: try:
   ....:   s.loc[['D']]
   ....: except KeyError as e:
   ....:     print("KeyError: " + str(e))
   ....:
```

- Assigning values to `None` now considers the dtype when choosing an ‘empty’ value (GH7941).
Previously, assigning to `None` in numeric containers changed the dtype to object (or errored, depending on the call). It now uses `NaN`:

```python
In [73]: s = pd.Series([1, 2, 3])
In [74]: s.loc[0] = None
In [75]: s
Out[75]:
0    NaN
1     2.0
2     3.0
Length: 3, dtype: float64
```

`NaT` is now used similarly for datetime containers.

For object containers, we now preserve `None` values (previously these were converted to `NaN` values).

```python
In [76]: s = pd.Series(['a', 'b', 'c'])
In [77]: s.loc[0] = None
In [78]: s
Out[78]:
0   None
1    b
2    c
Length: 3, dtype: object
```

To insert a `NaN`, you must explicitly use `np.nan`. See the docs.

- In prior versions, updating a pandas object inplace would not reflect in other python references to this object. (GH8511, GH5104)

```python
In [79]: s = pd.Series([1, 2, 3])
In [80]: s2 = s
In [81]: s += 1.5
```

**Behavior prior to v0.15.0**

```python
# the original object
In [5]: s
Out[5]:
0    2.5
1    3.5
2    4.5
dtype: float64

# a reference to the original object
In [7]: s2
Out[7]:
0    1
1    2
2    3
dtype: int64
```
This is now the correct behavior

```python
# the original object
In [82]: s
Out[82]:
0  2.5
1  3.5
2  4.5
Length: 3, dtype: float64

# a reference to the original object
In [83]: s2
Out[83]:
0  2.5
1  3.5
2  4.5
Length: 3, dtype: float64
```

- Made both the C-based and Python engines for `read_csv` and `read_table` ignore empty lines in input as well as white space-filled lines, as long as `sep` is not white space. This is an API change that can be controlled by the keyword parameter `skip_blank_lines`. See the docs (GH4466).

- A timeseries/index localized to UTC when inserted into a Series/DataFrame will preserve the UTC timezone and inserted as `object` dtype rather than being converted to a naive `datetime64[ns]` (GH8411).

- Bug in passing a `DatetimeIndex` with a timezone that was not being retained in DataFrame construction from a dict (GH7822).

In prior versions this would drop the timezone, now it retains the timezone, but gives a column of `object` dtype:

```python
In [84]: i = pd.date_range('1/1/2011', periods=3, freq='10s', tz='US/Eastern')
In [85]: i
Out[85]:
DatetimeIndex(['2011-01-01 00:00:00-05:00', '2011-01-01 00:00:10-05:00',
              '2011-01-01 00:00:20-05:00'],
              dtype='datetime64[ns, US/Eastern]', freq='10S')
In [86]: df = pd.DataFrame({'a': i})
In [87]: df
Out[87]:
a
0  2011-01-01 00:00:00-05:00
1  2011-01-01 00:00:10-05:00
2  2011-01-01 00:00:20-05:00
[3 rows x 1 columns]
In [88]: df.dtypes
Out[88]:
a  datetime64[ns, US/Eastern]
Length: 1, dtype: object
```

Previously this would have yielded a column of `datetime64` dtype, but without timezone info.

The behaviour of assigning a column to an existing dataframe as `df['a'] = i` remains unchanged (this already returned an `object` column with a timezone).
• When passing multiple levels to `stack()`, it will now raise a `ValueError` when the levels aren’t all level names or all level numbers (GH7660). See Reshaping by stacking and unstacking.

• Raise a `ValueError` in `df.to_hdf` with ‘fixed’ format, if `df` has non-unique columns as the resulting file will be broken (GH7761)

• `SettingWithCopy` raise/warnings (according to the option `mode.chained_assignment`) will now be issued when setting a value on a sliced mixed-dtype DataFrame using chained-assignment. (GH7845, GH7950)

```python
In [1]: df = pd.DataFrame(np.arange(0, 9), columns=['count'])
In [2]: df['group'] = 'b'
In [3]: df.iloc[0:5]['group'] = 'a'
/usr/local/bin/ipython:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/indexing.html#indexing-view-versus-copy
```

• `merge`, `DataFrame.merge`, and `ordered_merge` now return the same type as the left argument (GH7737).

• Previously an enlargement with a mixed-dtype frame would act unlike `.append` which will preserve dtypes (related GH2578, GH8176):

```python
In [89]: df = pd.DataFrame([[True, 1], [False, 2]],
                      columns=['female', 'fitness'])
In [90]: df
Out[90]:
female  fitness
0   True     1
1  False     2
[2 rows x 2 columns]
In [91]: df.dtypes
Out[91]:
female    bool
fitness  int64
Length: 2, dtype: object
# dtypes are now preserved
In [93]: df
Out[93]:
female  fitness
0   True     1
1  False     2
2  False     2
[3 rows x 2 columns]
In [94]: df.dtypes
Out[94]:
```
• Series.to_csv() now returns a string when path=None, matching the behaviour of DataFrame.to_csv().
• read_hdf now raises IOError when a file that doesn’t exist is passed in. Previously, a new, empty file was created, and a KeyError raised (GH7715).
• DataFrame.info() now ends its output with a newline character (GH8114)
• Concatenating no objects will now raise a ValueError rather than a bare Exception.
• Merge errors will now be sub-classes of ValueError rather than raw Exception (GH8501)
• DataFrame.plot and Series.plot keywords are now have consistent orders (GH8037)

Internal refactoring

In 0.15.0 Index has internally been refactored to no longer sub-class ndarray but instead subclass PandasObject, similarly to the rest of the pandas objects. This change allows very easy sub-classing and creation of new index types. This should be a transparent change with only very limited API implications (GH5080, GH7439, GH7796, GH8024, GH8367, GH7997, GH8522):

• you may need to unpickle pandas version < 0.15.0 pickles using pd.read_pickle rather than pickle.load. See pickle docs
• when plotting with a PeriodIndex, the matplotlib internal axes will now be arrays of Period rather than a PeriodIndex (this is similar to how a DatetimeIndex passes arrays of datetimes now)
• MultiIndexes will now raise similarly to other pandas objects w.r.t. truth testing, see here (GH7897).
• When plotting a DatetimeIndex directly with matplotlib’s plot function, the axis labels will no longer be formatted as dates but as integers (the internal representation of a datetime64). UPDATE This is fixed in 0.15.1, see here.

Deprecations

• The attributes Categorical labels and levels attributes are deprecated and renamed to codes and categories.
• The outtype argument to pd.DataFrame.to_dict has been deprecated in favor of orient. (GH7840)
• The convert_dummies method has been deprecated in favor of get_dummies (GH8140)
• The infer_dst argument in tz_localize will be deprecated in favor of ambiguous to allow for more flexibility in dealing with DST transitions. Replace infer_dst=True with ambiguous='infer' for the same behavior (GH7943). See the docs for more details.
• The top-level pd.value_range has been deprecated and can be replaced by .describe() (GH8481)
• The Index set operations + and – were deprecated in order to provide these for numeric type operations on certain index types. + can be replaced by .union() or |, and – by .difference(). Further the method name Index.diff() is deprecated and can be replaced by Index.difference() (GH8226)
pandas: powerful Python data analysis toolkit, Release 1.0.1

```python
# +
pd.Index(['a', 'b', 'c']) + pd.Index(['b', 'c', 'd'])
# should be replaced by
pd.Index(['a', 'b', 'c']).union(pd.Index(['b', 'c', 'd']))

# -
pd.Index(['a', 'b', 'c']) - pd.Index(['b', 'c', 'd'])
# should be replaced by
pd.Index(['a', 'b', 'c']).difference(pd.Index(['b', 'c', 'd']))
```

- The `infer_types` argument to `read_html()` now has no effect and is deprecated (GH7762, GH7032).

## Removal of prior version deprecations/changes

- Remove `DataFrame.delevel` method in favor of `DataFrame.reset_index`

## Enhancements

### Enhancements in the importing/exporting of Stata files:

- Added support for bool, uint8, uint16 and uint32 data types in `to_stata` (GH7097, GH7365)
- Added conversion option when importing Stata files (GH8527)
- `DataFrame.to_stata` and `StataWriter` check string length for compatibility with limitations imposed in dta files where fixed-width strings must contain 244 or fewer characters. Attempting to write Stata dta files with strings longer than 244 characters raises a `ValueError` (GH7858)
- `read_stata` and `StataReader` can import missing data information into a `DataFrame` by setting the argument `convert_missing` to True. When using this option, missing values are returned as `StataMissingValue` objects and columns containing missing values have object data type. (GH8045)

### Enhancements in the plotting functions:

- Added `layout` keyword to `DataFrame.plot`. You can pass a tuple of `(rows, columns)`, one of which can be -1 to automatically infer (GH6667, GH8071).
- Allow to pass multiple axes to `DataFrame.plot.hist` and `boxplot` (GH5353, GH6970, GH7069)
- Added support for `c`, `colormap` and `colorbar` arguments for `DataFrame.plot` with `kind='scatter'` (GH7780)
- Histogram from `DataFrame.plot` with `kind='hist'` (GH7809), See the docs.
- Boxplot from `DataFrame.plot` with `kind='box'` (GH7998), See the docs.

### Other:

- `read_csv` now has a keyword parameter `float_precision` which specifies which floating-point converter the C engine should use during parsing, see here (GH8002, GH8044)
- Added `searchsorted` method to `Series` objects (GH7447)
- `describe()` on mixed-types DataFrames is more flexible. Type-based column filtering is now possible via the `include/exclude` arguments. See the docs (GH8164).
In [95]: df = pd.DataFrame({'catA': ['foo', 'foo', 'bar'] * 8,
        ...:        'catB': ['a', 'b', 'c', 'd'] * 6,
        ...:        'numC': np.arange(24),
        ...:        'numD': np.arange(24.) + .5})

In [96]: df.describe(include=['object'])
Out[96]:
        catA  catB
    count  24   24
    unique  2   4
    top    foo   b
    freq   16   6

[4 rows x 2 columns]

In [97]: df.describe(include=['number', 'object'], exclude=['float'])
Out[97]:
        catA  catB    numC
    count  24   24  24.000000
    unique  2   4    NaN
    top    foo   b    NaN
    freq   16   6    NaN
    mean  NaN  NaN  11.500000
    std   NaN  NaN   7.071068
    min  NaN  NaN   0.000000
    25%  NaN  NaN   5.750000
    50%  NaN  NaN  11.500000
    75%  NaN  NaN  17.250000
    max  NaN  NaN  23.000000

[11 rows x 3 columns]

Requesting all columns is possible with the shorthand ‘all’

In [98]: df.describe(include='all')
Out[98]:
        catA  catB    numC    numD
    count  24   24  24.000000  24.000000
    unique  2   4    NaN     NaN
    top    foo   b    NaN     NaN
    freq   16   6    NaN     NaN
    mean  NaN  NaN  11.500000  12.000000
    std   NaN  NaN   7.071068  7.071068
    min  NaN  NaN   0.000000  0.500000
    25%  NaN  NaN   5.750000  6.250000
    50%  NaN  NaN  11.500000  12.000000
    75%  NaN  NaN  17.250000  17.750000
    max  NaN  NaN  23.000000  23.500000

[11 rows x 4 columns]

Without those arguments, describe will behave as before, including only numerical columns or, if none are, only categorical columns. See also the docs

• Added split as an option to the orient argument in pd.DataFrame.to_dict. (GH7840)
• The get_dummies method can now be used on DataFrames. By default only categorical columns are encoded as 0’s and 1’s, while other columns are left untouched.
In [99]: df = pd.DataFrame({"A": ["a", 'b', 'a'"], 'B': ["c", 'c', 'b'"], 'C': [1, 2, 3]})

In [100]: pd.get_dummies(df)
Out[100]:
   C  A_a  A_b  B_b  B_c
0  1     1   0   0   1
1  2     0   1   0   1
2  3     1   0   1   0

[3 rows x 5 columns]

• PeriodIndex supports resolution as the same as DatetimeIndex (GH7708)
• pandas.tseries.holiday has added support for additional holidays and ways to observe holidays (GH7070)
• pandas.tseries.holiday.Holiday now supports a list of offsets in Python3 (GH7070)
• pandas.tseries.holiday.Holiday now supports a days_of_week parameter (GH7070)
• GroupBy.nth() now supports selecting multiple nth values (GH7910)

In [101]: business_dates = pd.date_range(start='4/1/2014', end='6/30/2014', freq='B')
In [102]: df = pd.DataFrame(1, index=business_dates, columns=['a', 'b'])

# get the first, 4th, and last date index for each month
In [103]: df.groupby([df.index.year, df.index.month]).nth([0, 3, -1])
Out[103]:
       a  b
2014 4  1  1
     4  1  1
     5  1  1
     5  1  1
     6  1  1
     6  1  1

[9 rows x 2 columns]

• Period and PeriodIndex supports addition/subtraction with timedelta-likes (GH7966)
  If Period freq is D, H, T, S, L, U, N, Timedelta-like can be added if the result can have same freq. Otherwise, only the same offsets can be added.

In [104]: idx = pd.period_range('2014-07-01 09:00', periods=5, freq='H')
In [105]: idx
Out[105]: PeriodIndex(["2014-07-01 09:00", '2014-07-01 10:00', '2014-07-01 11:00', '2014-07-01 12:00', '2014-07-01 13:00'], dtype='period[H]', freq='H')
In [106]: idx + pd.offsets.Hour(2)
• Added experimental compatibility with openpyxl for versions >= 2.0. The DataFrame.to_excel method engine keyword now recognizes openpyxl1 and openpyxl2 which will explicitly require openpyxl v1 and v2 respectively, failing if the requested version is not available. The openpyxl engine is now a meta-engine that automatically uses whichever version of openpyxl is installed. (GH7177)

• DataFrame.fillna can now accept a DataFrame as a fill value (GH8377)

• Passing multiple levels to stack() will now work when multiple level numbers are passed (GH7660). See Reshaping by stacking and unstacking.

• set_names(), set_labels(), and set_levels() methods now take an optional level keyword argument to all modification of specific level(s) of a MultiIndex. Additionally set_names() now accepts a scalar string value when operating on an Index or on a specific level of a MultiIndex (GH7792)
In [114]: idx.set_levels([['a', 'b', 'c'], level='bar')
Out[114]:
MultiIndex([('a', 'a', 'p'),
            ('a', 'a', 'q'),
            ('a', 'a', 'r'),
            ('a', 'b', 'p'),
            ('a', 'b', 'q'),
            ('a', 'b', 'r'),
            ('a', 'c', 'p'),
            ('a', 'c', 'q'),
            ('a', 'c', 'r')],
           names=['qux', 'corge', 'baz'])

In [115]: idx.set_levels([['a', 'b', 'c'], [1, 2, 3]], level=[1, 2])
Out[115]:
MultiIndex([('a', 'a', 1),
            ('a', 'a', 2),
            ('a', 'a', 3),
            ('a', 'b', 1),
            ('a', 'b', 2),
            ('a', 'b', 3),
            ('a', 'c', 1),
            ('a', 'c', 2),
            ('a', 'c', 3)],
           names=['foo', 'bar', 'baz'])

• Index.isin now supports a level argument to specify which index level to use for membership tests (GH7892, GH7890)

In [1]: idx = pd.MultiIndex.from_product([[0, 1], ['a', 'b', 'c']])

In [2]: idx.values
Out[2]: array([[0, 'a'], [0, 'b'], [0, 'c'], [1, 'a'], [1, 'b'], [1, 'c']])

In [3]: idx.isin(['a', 'c', 'e'], level=1)
Out[3]: array([ True, False, True, True, False, True], dtype=bool)

• Index now supports duplicated and drop_duplicates. (GH4060)

In [116]: idx = pd.Index([1, 2, 3, 4, 1, 2])

In [117]: idx
Out[117]: Int64Index([1, 2, 3, 4, 1, 2], dtype='int64')

In [118]: idx.duplicated()
Out[118]: array([False, False, False, False, True, True])

(continues on next page)
In [119]: idx.drop_duplicates()
Out[119]: Int64Index([1, 2, 3, 4], dtype='int64')

• add copy=True argument to pd.concat to enable pass through of complete blocks (GH8252)
• Added support for numpy 1.8+ data types (bool_, int_, float_, string_) for conversion to R dataframe (GH8400)

Performance

• Performance improvements in DatetimeIndex.__iter__ to allow faster iteration (GH7683)
• Performance improvements in Period creation (and PeriodIndex setitem) (GH5155)
• Improvements in Series.transform for significant performance gains (revised) (GH6496)
• Performance improvements in StataReader when reading large files (GH8040, GH8073)
• Performance improvements in StataWriter when writing large files (GH8079)
• Performance and memory usage improvements in multi-key groupby (GH8128)
• Performance improvements in groupby .agg and .apply where builtins max/min were not mapped to numpy/cythonized versions (GH7722)
• Performance improvement in writing to sql (to_sql) of up to 50% (GH8208).
• Performance benchmarking of groupby for large value of ngroups (GH6787)
• Performance improvement in CustomBusinessDay, CustomBusinessMonth (GH8236)
• Performance improvement for MultiIndex.values for multi-level indexes containing datetimes (GH8543)

Bug fixes

• Bug in pivot_table, when using margins and a dict aggfunc (GH8349)
• Bug in read_csv where squeeze=True would return a view (GH8217)
• Bug in checking of table name in read_sql in certain cases (GH7826).
• Bug in DataFrame.groupby where Grouper does not recognize level when frequency is specified (GH7885)
• Bug in multiindexes dtypes getting mixed up when DataFrame is saved to SQL table (GH8021)
• Bug in Series 0-division with a float and integer operand dtypes (GH7785)
• Bug in Series.astype("unicode") not calling unicode on the values correctly (GH7758)
• Bug in DataFrame.as_matrix() with mixed datetime64[ns] and timedelta64[ns] dtypes (GH7778)
• Bug in HDFStore.select_column() not preserving UTC timezone info when selecting a DatetimeIndex (GH7777)
• Bug in to_datetime when format='Y%m%d' and coerce=True are specified, where previously an object array was returned (rather than a coerced time-series with NaT), (GH7930)
• Bug in DatetimeIndex and PeriodIndex in-place addition and subtraction cause different result from normal one (GH6527)
• Bug in adding and subtracting PeriodIndex with PeriodIndex raise TypeError (GH7741)
• Bug in combine_first with PeriodIndex data raises TypeError (GH3367)
• Bug in MultiIndex slicing with missing indexers (GH7866)
• Bug in MultiIndex slicing with various edge cases (GH8132)
• Regression in MultiIndex indexing with a non-scalar type object (GH7914)
• Bug in Timestamp comparisons with == and int64 dtype (GH8058)
• Bug in pickles contains DateOffset may raise AttributeError when normalize attribute is referred internally (GH7748)
• Bug in Panel when using major_xs and copy=False is passed (deprecation warning fails because of missing warnings) (GH8152).
• Bug in pickle deserialization that failed for pre-0.14.1 containers with dup items trying to avoid ambiguity when matching block and manager items, when there’s only one block there’s no ambiguity (GH7794)
• Bug in putting a PeriodIndex into a Series would convert to int64 dtype, rather than object of Periods (GH7932)
• Bug in HDFStore iteration when passing a where (GH8014)
• Bug in DataFrameGroupby.transform when transforming with a passed non-sorted key (GH8046, GH8430)
• Bug in repeated timeseries line and area plot may result in ValueError or incorrect kind (GH7733)
• Bug in inference in a MultiIndex with datetime.date inputs (GH7888)
• Bug in get where an IndexError would not cause the default value to be returned (GH7725)
• Bug in offsets.apply, rollforward and rollback may reset nanosecond (GH7697)
• Bug in offsets.apply, rollforward and rollback may raise AttributeError if Timestamp has dateutil.tzinfo (GH7697)
• Bug in sorting a MultiIndex frame with a Float64Index (GH8017)
• Bug in inconsistent panel setitem with a rhs of a DataFrame for alignment (GH7763)
• Bug in is_superperiod and is_subperiod cannot handle higher frequencies than S (GH7760, GH7772, GH7803)
• Bug in 32-bit platforms with Series.shift (GH8129)
• Bug in PeriodIndex.unique returns int64 np.ndarray (GH7540)
• Bug in groupby.apply with a non-affecting mutation in the function (GH8467)
• Bug in DataFrame.reset_index which has MultiIndex contains PeriodIndex or DatetimeIndex with tz raises ValueError (GH7746, GH7793)
• Bug in DataFrame.plot with subplots=True may draw unnecessary minor xticks and yticks (GH7801)
• Bug in StataReader which did not read variable labels in 117 files due to difference between Stata documentation and implementation (GH7816)
• Bug in StataReader where strings were always converted to 244 characters-fixed width irrespective of underlying string size (GH7858)
• Bug in DataFrame.plot and Series.plot may ignore rot and fontsize keywords (GH7844)
• Bug in DatetimeIndex.value_counts doesn’t preserve tz (GH7735)
• Bug in `PeriodIndex.value_counts` results in `Int64Index` (GH7735)
• Bug in `DataFrame.join` when doing left join on index and there are multiple matches (GH5391)
• Bug in `GroupBy.transform()` where int groups with a transform that didn’t preserve the index were incorrectly truncated (GH7972).
• Bug in `groupby` where callable objects without name attributes would take the wrong path, and produce a `DataFrame` instead of a `Series` (GH7929)
• Bug in `groupby` error message when a DataFrame grouping column is duplicated (GH7511)
• Bug in `read_html` where the `infer_types` argument forced coercion of date-likes incorrectly (GH7762, GH7032).
• Bug in `Series.str.cat` with an index which was filtered as to not include the first item (GH7857)
• Bug in `Timestamp` cannot parse nanosecond from string (GH7878)
• Bug in `Timestamp` with string offset and `tz` results incorrect (GH7833)
• Bug in `tslib.tz_convert` and `tslib.tz_convert_single` may return different results (GH7798)
• Bug in `DatetimeIndex.intersection` of non-overlapping timestamps with `tz` raises `IndexError` (GH7880)
• Bug in alignment with TimeOps and non-unique indexes (GH8363)
• Bug in `GroupBy.filter()` where fast path vs. slow path made the filter return a non scalar value that appeared valid but wasn’t (GH7870).
• Bug in `date_range()`/`DatetimeIndex()` when the timezone was inferred from input dates yet incorrect times were returned when crossing DST boundaries (GH7835, GH7901).
• Bug in `to_excel()` where a negative sign was being prepended to positive infinity and was absent for negative infinity (GH7949)
• Bug in area plot draws legend with incorrect `alpha` when `stacked=True` (GH8027)
• Period and `PeriodIndex` addition/subtraction with `np.timedelta64` results in incorrect internal representations (GH7740)
• Bug in `Holiday` with no offset or observance (GH7987)
• Bug in `DataFrame.to_latex` formatting when columns or index is a `MultiIndex` (GH7982).
• Bug in `DateOffset` around Daylight Savings Time produces unexpected results (GH5175).
• Bug in `DataFrame.shift` where empty columns would throw `ZeroDivisionError` on numpy 1.7 (GH8019)
• Bug in installation where `html_encoding/*.html` wasn’t installed and therefore some tests were not running correctly (GH7927).
• Bug in `read_html` where bytes objects were not tested for in `_read` (GH7927).
• Bug in `DataFrame.stack()` when one of the column levels was a datelike (GH8039)
• Bug in broadcasting numpy scalars with `DataFrame` (GH8116)
• Bug in `pivot_table` performed with nameless index and columns raises `KeyError` (GH8103)
• Bug in `DataFrame.plot(kind='scatter')` draws points and errorbars with different colors when the color is specified by `c` keyword (GH8081)
• Bug in `Float64Index` where `iat` and `at` were not testing and were failing (GH8092).
• Bug in DataFrame.boxplot() where y-limits were not set correctly when producing multiple axes (GH7528, GH5517).
• Bug in read_csv where line comments were not handled correctly given a custom line terminator or delim_whitespace=True (GH8122).
• Bug in read_html where empty tables caused a StopIteration (GH7575)
• Bug in casting when setting a column in a same-dtype block (GH7704)
• Bug in accessing groups from a GroupBy when the original grouper was a tuple (GH8121).
• Bug in .at that would accept integer indexers on a non-integer index and do fallback (GH7814)
• Bug with kde plot and NaNs (GH8182)
• Bug in GroupBy.count with float32 data type were nan values were not excluded (GH8169).
• Bug with stacked barplots and NaNs (GH8175).
• Bug in resample with non evenly divisible offsets (e.g. ‘7s’) (GH8371)
• Bug in interpolation methods with the limit keyword when no values needed interpolating (GH7173).
• Bug where col_space was ignored in DataFrame.to_string() when header=False (GH8230).
• Bug with DatetimeIndex.asof incorrectly matching partial strings and returning the wrong date (GH8245).
• Bug in plotting methods modifying the global matplotlib rcParams (GH8242).
• Bug in DataFrame.__setitem__ that caused errors when setting a dataframe column to a sparse array (GH8131)
• Bug where dataframe.boxplot() failed when entire column was empty (GH8181).
• Bug with messed variables in radviz visualization (GH8199).
• Bug in interpolation methods with the limit keyword when no values needed interpolating (GH7173).
• Bug where col_space was ignored in DataFrame.to_string() when header=False (GH8230).
• Bug in to_clipboard that would clip long column data (GH8305)
• Bug in DataFrame terminal display: Setting max_column/max_rows to zero did not trigger auto-resizing of dfs to fit terminal width/height (GH7180).
• Bug in OLS where running with “cluster” and “nw_lags” parameters did not work correctly, but also did not throw an error (GH5884).
• Bug in DataFrame.dropna that interpreted non-existent columns in the subset argument as the ‘last column’ (GH8303)
• Bug in Index.intersection on non-monotonic non-unique indexes (GH8362).
• Bug in masked series assignment where mismatching types would break alignment (GH8387)
• Bug in NDFrame.equals gives false negatives with dtype=object (GH8437)
• Bug in assignment with indexer where type diversity would break alignment (GH8258)
• Bug in NDFrame.loc indexing when row/column names were lost when target was a list/ndarray (GH6552)
• Regression in NDFrame.loc indexing when rows/columns were converted to Float64Index if target was an empty list/ndarray (GH7774)
• Bug in Series that allows it to be indexed by a DataFrame which has unexpected results. Such indexing is no longer permitted (GH8444)
• Bug in item assignment of a DataFrame with MultiIndex columns where right-hand-side columns were not aligned (GH7655)
• Suppress FutureWarning generated by NumPy when comparing object arrays containing NaN for equality (GH7065)
• Bug in DataFrame.eval() where the dtype of the not operator (~) was not correctly inferred as bool.

Contributors

A total of 80 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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- ischwabacher
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- jnmclarty +
- jreback
• klonuo +
• lexical
• mcjcode +
• mtrbean +
• onesandzeroes
• rockg
• seth-p
• sinhrks
• someben +
• stahlous +
• stas-sl +
• thatneat +
• tom-alcorn +
• unknown
• unutbu
• zachcp +

6.13 Version 0.14

6.13.1 v0.14.1 (July 11, 2014)

This is a minor release from 0.14.0 and includes a small number of API changes, several new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

• Highlights include:
  – New methods `select_dtypes()` to select columns based on the dtype and `sem()` to calculate the standard error of the mean.
  – Support for dateutil timezones (see `docs`).
  – Support for ignoring full line comments in the `read_csv()` text parser.
  – New documentation section on `Options and Settings`.
  – Lots of bug fixes.

• Enhancements
• API Changes
• Performance Improvements
• Experimental Changes
• Bug Fixes
API changes

- Openpyxl now raises a ValueError on construction of the openpyxl writer instead of warning on pandas import (GH7284).
- For `StringMethods.extract`, when no match is found, the result - only containing NaN values - now also has `dtype=object` instead of `float` (GH7242).
- Period objects no longer raise a TypeError when compared using `==` with another object that isn’t a Period. Instead when comparing a Period with another object using `==` if the other object isn’t a Period False is returned. (GH7376)
- Previously, the behaviour on resetting the time or not in `offsets.apply`, `rollforward` and `rollback` operations differed between offsets. With the support of the `normalize` keyword for all offsets (see below) with a default value of False (preserve time), the behaviour changed for certain offsets (BusinessMonthBegin, MonthEnd, BusinessMonthEnd, CustomBusinessMonthEnd, BusinessYearBegin, LastWeekOfMonth, FY5253Quarter, LastWeekOfMonth, Easter):

```python
In [6]: from pandas.tseries import offsets
In [7]: d = pd.Timestamp('2014-01-01 09:00')
# old behaviour < 0.14.1
In [8]: d + offsets.MonthEnd()
Out[8]: pd.Timestamp('2014-01-31 00:00:00')
```

Starting from 0.14.1 all offsets preserve time by default. The old behaviour can be obtained with `normalize=True`

```python
# new behaviour
In [1]: d + offsets.MonthEnd()
Out[1]: Timestamp('2014-01-31 09:00:00')
In [2]: d + offsets.MonthEnd(normalize=True)
Out[2]: Timestamp('2014-01-31 00:00:00')
```

Note that for the other offsets the default behaviour did not change.
- Add back `#N/A N/A` as a default NA value in text parsing. (regression from 0.12) (GH5521)
- Raise a TypeError on inplace-setting with a `.where` and a non `np.nan` value as this is inconsistent with a set-item expression like `df[mask] = None` (GH7656)

Enhancements

- Add `dropna` argument to `value_counts` and `nunique` (GH5569).
- Add `select_dtypes()` method to allow selection of columns based on dtype (GH7316). See the docs.
- All offsets supports the `normalize` keyword to specify whether `offsets.apply`, `rollforward` and `rollback` resets the time (hour, minute, etc) or not (default False, preserves time) (GH7156):

```python
import pandas.tseries.offsets as offsets
day = offsets.Day()
day.apply(pd.Timestamp('2014-01-01 09:00'))
day = offsets.Day(normalize=True)
day.apply(pd.Timestamp('2014-01-01 09:00'))
```
• PeriodIndex is represented as the same format as DatetimeIndex (GH7601)
• StringMethods now work on empty Series (GH7242)
• The file parsers read_csv and read_table now ignore line comments provided by the parameter comment, which accepts only a single character for the C reader. In particular, they allow for comments before file data begins (GH2685)
• Add NotImplementedError for simultaneous use of chunksize and nrows for read_csv() (GH6774).
• Tests for basic reading of public S3 buckets now exist (GH7281).
• read_html now sports an encoding argument that is passed to the underlying parser library. You can use this to read non-ascii encoded web pages (GH7323).
• read_excel now supports reading from URLs in the same way that read_csv does. (GH6809)
• Support for dateutil timezones, which can now be used in the same way as pytz timezones across pandas. (GH4688)

```python
In [3]: rng = pd.date_range('3/6/2012 00:00', periods=10, freq='D',
                        tz='dateutil/Europe/London')
...
In [4]: rng.tz
Out[4]: tzfile('/usr/share/zoneinfo/Europe/London')
```

See the docs.
• Implemented sem (standard error of the mean) operation for Series, DataFrame, Panel, and Groupby (GH8967)
• Add nlargest and nsmallest to the Series groupby whitelist, which means you can now use these methods on a SeriesGroupBy object (GH7053).
• All offsets apply, rollforward and rollback can now handle np.datetime64, previously results in ApplyTypeError (GH7452)
• Period and PeriodIndex can contain NaT in its values (GH7485)
• Support pickling Series, DataFrame and Panel objects with non-unique labels along item axis (index, columns and items respectively) (GH7370).
• Improved inference of datetime/timedelta with mixed null objects. Regression from 0.13.1 in interpretation of an object Index with all null elements (GH7431)

Performance

• Improvements in dtype inference for numeric operations involving yielding performance gains for dtypes: int64, timedelta64, datetime64 (GH7223)
• Improvements in Series.transform for significant performance gains (GH6496)
• Improvements in DataFrame.transform with ufuncs and built-in grouper functions for significant performance gains (GH7383)
• Regression in groupby aggregation of datetime64 dtypes (GH7555)
• Improvements in MultiIndex.from_product for large iterables (GH7627)
Experimental

- pandas.io.data.Options has a new method, get_all_data method, and now consistently returns a MultiIndexed DataFrame (GH5602)
- io.gbq.read_gbq and io.gbq.to_gbq were refactored to remove the dependency on the Google bq.py command line client. This submodule now uses httpLib2 and the Google apiclient and oauth2client API client libraries which should be more stable and, therefore, reliable than bq.py. See the docs. (GH6937).

Bug fixes

- Bug in DataFrame.where with a symmetric shaped frame and a passed other of a DataFrame (GH7506)
- Bug in Panel indexing with a MultiIndex axis (GH7516)
- Regression in datetimelike slice indexing with a duplicated index and non-exact end-points (GH7523)
- Bug in setitem with list-of-lists and single vs mixed types (GH7551:)
- Bug in time ops with non-aligned Series (GH7500)
- Bug in timedelta inference when assigning an incomplete Series (GH7592)
- Bug in groupby .nth with a Series and integer-like column name (GH7559)
- Bug in Series.set with a boolean accessor (GH7407)
- Bug in value_counts where NaT did not qualify as missing (NaN) (GH7423)
- Bug in to_timedelta that accepted invalid units and misinterpreted ‘m/h’ (GH7611, GH6423)
- Bug in line plot doesn’t set correct xlim if secondary_y=True (GH7459)
- Bug in grouped hist and scatter plots use old figsize default (GH7394)
- Bug in plotting subplots with DataFrame.plot, hist clears passed ax even if the number of subplots is one (GH7391).
- Bug in plotting subplots with DataFrame.boxplot with by kw raises ValueError if the number of subplots exceeds 1 (GH7391).
- Bug in subplots displays ticklabels and labels in different rule (GH5897)
- Bug in Panel.apply with a MultiIndex as an axis (GH7469)
- Bug in DatetimeIndex.insert doesn’t preserve name and tz (GH7299)
- Bug in DatetimeIndex.asobject doesn’t preserve name (GH7299)
- Bug in MultiIndex slicing with datetimelike ranges (strings and Timestamps), (GH7429)
- Bug in Index.min and max doesn’t handle nan and NaT properly (GH7261)
- Bug in PeriodIndex.min/max results in int (GH7609)
- Bug in resample where fill_method was ignored if you passed how (GH2073)
- Bug in TimeGrouper doesn’t exclude column specified by key (GH7227)
- Bug in DataFrame and Series bar and barh plot raises TypeError when bottom and left keyword is specified (GH7226)
- Bug in DataFrame.hist raises TypeError when it contains non numeric column (GH7277)
- Bug in Index.delete does not preserve name and freq attributes (GH7302)
• Bug in `DataFrame.query()`/`eval` where local string variables with the @ sign were being treated as temporaries attempting to be deleted (GH7300).

• Bug in `Float64Index` which didn’t allow duplicates (GH7149).

• Bug in `DataFrame.replace()` where truthy values were being replaced (GH7140).

• Bug in `StringMethods.extract()` where a single match group Series would use the matcher’s name instead of the group name (GH7313).

• Bug in `isnull()` when mode.use_inf_as_null == True where isnull wouldn’t test True when it encountered an inf/-inf (GH7315).

• Bug in inferred_freq results in None for eastern hemisphere timezones (GH7310)

• Bug in `Easter` returns incorrect date when offset is negative (GH7195)

• Bug in broadcasting with .div, integer dtypes and divide-by-zero (GH7325)

• Bug in `CustomBusinessDay.apply` raises NameError when np.datetime64 object is passed (GH7196)

• Bug in `MultiIndex.append`, `concat` and `pivot_table` don’t preserve timezone (GH6606)

• Bug in `.loc` with a list of indexers on a single-multi index level (that is not nested) (GH7349)

• Bug in `Series.map` when mapping a dict with tuple keys of different lengths (GH7333)

• Bug all `StringMethods` now work on empty Series (GH7242)

• Fix delegation of `read_sql` to `read_sql_query` when query does not contain ‘select’ (GH7324).

• Bug where a string column name assignment to a `DataFrame` with a `Float64Index` raised a TypeError during a call to np.isnan (GH7366).

• Bug where `NDFrame.replace()` didn’t correctly replace objects with Period values (GH7379).

• Bug in `.ix`getitem should always return a Series (GH7150)

• Bug in `MultiIndex` slicing with incomplete indexers (GH7399)

• Bug in `MultiIndex` slicing with a step in a sliced level (GH7400)

• Bug where negative indexers in `DatetimeIndex` were not correctly sliced (GH7408)

• Bug where NaT wasn’t repr’d correctly in a `MultiIndex` (GH7406, GH7409).

• Bug where bool objects were converted to nan in convert_objects (GH7416).

• Bug in `quantile` ignoring the axis keyword argument (GH7306)

• Bug where `nanops._maybe_null_out` doesn’t work with complex numbers (GH7335)

• Bug in several `nanops` functions when axis==0 for 1-dimensional nan arrays (GH7354)

• Bug where `nanops.nanmedian` doesn’t work when axis=None (GH7352)

• Bug where `nanops._has_infs` doesn’t work with many dtypes (GH7357)

• Bug in `StataReader.data` where reading a 0-observation dta failed (GH7369)

• Bug in `StataReader` when reading Stata 13 (117) files containing fixed width strings (GH7360)

• Bug in `StataWriter` where encoding was ignored (GH7286)

• Bug in `DatetimeIndex` comparison doesn’t handle NaT properly (GH7529)

• Bug in passing input with tzinfo to some offsets apply, rollforward or rollback resets tzinfo or raises ValueError (GH7465)
- Bug in `DatetimeIndex.to_period`, `PeriodIndex.asobject`, `PeriodIndex.to_timestamp` doesn’t preserve name (GH7485)
- Bug in `DatetimeIndex.to_period` and `PeriodIndex.to_timestamp` handle NaT incorrectly (GH7228)
- Bug in `offsets.apply`, `rollforward` and `rollback` may return normal datetime (GH7502)
- Bug in `resample` raises `ValueError` when target contains NaT (GH7227)
- Bug in `Timestamp.tz_localize` resets nanosecond info (GH7534)
- Bug in `DatetimeIndex.asobject` raises `ValueError` when it contains NaT (GH7539)
- Bug in `Timestamp.__new__` doesn’t preserve nanosecond properly (GH7610)
- Bug in `Index.astype(float)` where it would return an object dtype `Index` (GH7464).
- Bug in `DataFrame.reset_index` loses tz (GH3950)
- Bug in `DateTimeIndex.freqstr` raises `AttributeError` when `freq` is `None` (GH7606)
- Bug in `GroupBy.size` created by `TimeGrouper` raises `AttributeError` (GH7453)
- Bug in single column bar plot is misaligned (GH7498).
- Bug in area plot with tz-aware time series raises ValueError (GH7471)
- Bug in non-monotonic `Index.union` may preserve name incorrectly (GH7458)
- Bug in `DateTimeIndex.intersection` doesn’t preserve timezone (GH4690)
- Bug in `rolling_var` where a window larger than the array would raise an error (GH7297)
- Bug with last plotted timeseries dictating `xlim` (GH2960)
- Bug with `secondary_y` axis not being considered for timeseries `xlim` (GH3490)
- Bug in `Float64Index` assignment with a non scalar indexer (GH7586)
- Bug in `pandas.core.strings.str_contains` does not properly match in a case insensitive fashion when `regex=False` and `case=False` (GH7505)
- Bug in `expanding_cov`, `expanding_corr`, `rolling_cov`, and `rolling_corr` for two arguments with mismatched index (GH7512)
- Bug in `to_sql` taking the boolean column as text column (GH7678)
- Bug in `GroupBy.hist` doesn’t handle `rot` kw and `sharex` kw properly (GH7234)
- Bug in `.loc` performing fallback integer indexing with object dtype indices (GH7496)
- Bug (regression) in `PeriodIndex` constructor when passed `Series` objects (GH7701).

**Contributors**

A total of 46 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Andrew Rosenfeld
- Andy Hayden
- Benjamin Adams +
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• jreback
• lexical
• onesandzeroes
• rockg
This is a major release from 0.13.1 and includes a small number of API changes, several new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

- **Highlights include:**
  - Officially support Python 3.4
  - SQL interfaces updated to use `sqlalchemy`, See [Here](<URL>).
  - Display interface changes, See [Here](<URL>).
  - MultiIndexing Using Slicers, See [Here](<URL>).
  - Ability to join a singly-indexed DataFrame with a MultiIndexed DataFrame, see [Here](<URL>).
  - More consistency in groupby results and more flexible groupby specifications, See [Here](<URL>).
  - Holiday calendars are now supported in `CustomBusinessDay`, see [Here](<URL>).
  - Several improvements in plotting functions, including: hexbin, area and pie plots, see [Here](<URL>).
  - Performance doc section on I/O operations, See [Here](<URL>).

- **Other Enhancements**
- **API Changes**
- **Text Parsing API Changes**
- **Groupby API Changes**
- **Performance Improvements**
- **Prior Deprecations**
- **Deprecations**
- **Known Issues**
- **Bug Fixes**

**Warning:** In 0.14.0 all `NDFrame` based containers have undergone significant internal refactoring. Before that each block of homogeneous data had its own labels and extra care was necessary to keep those in sync with the parent container’s labels. This should not have any visible user/API behavior changes (GH6745).
API changes

- `read_excel` uses 0 as the default sheet (GH6573)

- `iloc` will now accept out-of-bounds indexers for slices, e.g. a value that exceeds the length of the object being indexed. These will be excluded. This will make pandas conform more with python/numpy indexing of out-of-bounds values. A single indexer that is out-of-bounds and drops the dimensions of the object will still raise `IndexError` (GH6296, GH6299). This could result in an empty axis (e.g. an empty DataFrame being returned)

```python
In [1]: dfl = pd.DataFrame(np.random.randn(5, 2), columns=list('AB'))
In [2]: dfl
Out[2]:
     A    B
0 -0.259720 -0.070382
1 -1.379393 -0.259478
2 -0.396654  0.084603
3 -0.102432  0.187827
4 -0.711440  0.208490
[5 rows x 2 columns]
In [3]: dfl.iloc[:, 2:3]
Out[3]:
Empty DataFrame
Columns: []
Index: [0, 1, 2, 3, 4]
[5 rows x 0 columns]
In [4]: dfl.iloc[:, 1:3]
Out[4]:
     B
0 -0.070382
1 -0.259478
2  0.084603
3  0.187827
4  0.208490
[5 rows x 1 columns]
In [5]: dfl.iloc[4:6]
Out[5]:
     A    B
4 -0.71144  0.20849
[1 rows x 2 columns]
```

These are out-of-bounds selections

```python
>>> dfl.iloc[[4, 5, 6]]
IndexError: positional indexers are out-of-bounds
>>> dfl.iloc[:, 4]
IndexError: single positional indexer is out-of-bounds
```

- Slicing with negative start, stop & step values handles corner cases better (GH6531):
- `df.iloc[:-len(df)]` is now empty
- `df.iloc[len(df)::1]` now enumerates all elements in reverse

- The DataFrame.interpolate() keyword downcast default has been changed from infer to None. This is to preserve the original dtype unless explicitly requested otherwise (GH6290).

- When converting a dataframe to HTML it used to return Empty DataFrame. This special case has been removed, instead a header with the column names is returned (GH6062).

- Series and Index now internally share more common operations, e.g. factorize(), nunique(), value_counts() are now supported on Index types as well. The Series.weekday property from is removed from Series for API consistency. Using a DatetimeIndex/PeriodIndex method on a Series will now raise a TypeError. (GH4551, GH4056, GH5519, GH6380, GH7206).

- Add is_month_start, is_month_end, is_quarter_start, is_quarter_end, is_year_start, is_year_end accessors for DateTimeIndex / Timestamp which return a boolean array of whether the timestamp(s) are at the start/end of the month/quarter/year defined by the frequency of the DateTimeIndex/Timestamp (GH4565, GH6998).

- Local variable usage has changed in pandas.eval()/DataFrame.eval()/DataFrame.query() (GH5987). For the DataFrame methods, two things have changed
  - Column names are now given precedence over locals
  - Local variables must be referred to explicitly. This means that even if you have a local variable that is not a column you must still refer to it with the '@' prefix.
  - You can have an expression like `df.query('@a < a')` with no complaints from pandas about ambiguity of the name `a`.
  - The top-level pandas.eval() function does not allow you use the '@' prefix and provides you with an error message telling you so.
  - NameResolutionError was removed because it isn’t necessary anymore.

- Define and document the order of column vs index names in query/eval (GH6676)

- concat will now concatenate mixed Series and DataFrames using the Series name or numbering columns as needed (GH2385). See the docs

- Slicing and advanced/boolean indexing operations on Index classes as well as Index.delete() and Index.drop() methods will no longer change the type of the resulting index (GH6440, GH7040)

```
In [6]: i = pd.Index([1, 2, 3, 'a', 'b', 'c'])
In [7]: i[[0, 1, 2]]
Out[7]: Index([1, 2, 3], dtype='object')
In [8]: i.drop(['a', 'b', 'c'])
Out[8]: Index([1, 2, 3], dtype='object')
```

Previously, the above operation would return Int64Index. If you’d like to do this manually, use Index.astype()

```
In [9]: i[[0, 1, 2]].astype(np.int)
Out[9]: Int64Index([1, 2, 3], dtype='int64')
```

- set_index no longer converts MultiIndexes to an Index of tuples. For example, the old behavior returned an Index in this case (GH6459):
# Old behavior, casted MultiIndex to an Index

In [10]: tuple_ind
Out[10]: Index([('a', 'c'), ('a', 'd'), ('b', 'c'), ('b', 'd')], dtype='object')

In [11]: df_multi.set_index(tuple_ind)
Out[11]:
0 1
(a, c) 0.471435 -1.190976
(a, d) 1.432707 -0.312652
(b, c) -0.720589 0.887163
(b, d) 0.859588 -0.636524
[4 rows x 2 columns]

# New behavior

In [12]: mi
Out[12]: MultiIndex([('a', 'c'),
                   ('a', 'd'),
                   ('b', 'c'),
                   ('b', 'd')],
                   )

In [13]: df_multi.set_index(mi)
Out[13]:
0 1
a c 0.471435 -1.190976
d 1.432707 -0.312652
b c -0.720589 0.887163
d 0.859588 -0.636524
[4 rows x 2 columns]

This also applies when passing multiple indices to set_index:

# Old output, 2-level MultiIndex of tuples

In [14]: df_multi.set_index([df_multi.index, df_multi.index])
Out[14]:
0 1
(a, c) (a, c) 0.471435 -1.190976
(a, d) (a, d) 1.432707 -0.312652
(b, c) (b, c) -0.720589 0.887163
(b, d) (b, d) 0.859588 -0.636524
[4 rows x 2 columns]

# New output, 4-level MultiIndex

In [15]: df_multi.set_index([df_multi.index, df_multi.index])
Out[15]:
0 1
a c a c 0.471435 -1.190976
da d 1.432707 -0.312652
b c b c -0.720589 0.887163
d b d 0.859588 -0.636524
[4 rows x 2 columns]

• pairwise keyword was added to the statistical moment functions rolling_cov, rolling_corr,
ewmcov, ewmcorr, expanding_cov, expanding_corr to allow the calculation of moving window covariance and correlation matrices (GH4950). See Computing rolling pairwise covariances and correlations in the docs.

```python
In [1]: df = pd.DataFrame(np.random.randn(10, 4), columns=list('ABCD'))

In [4]: covs = pd.rolling_cov(df[['A', 'B', 'C']],
                           df[['B', 'C', 'D']],
                           5,
                           pairwise=True)

In [5]: covs[df.index[-1]]
Out[5]:
           B     C     D
   A  0.035310  0.326593 -0.505430
   B  0.137748 -0.006888 -0.005383
   C -0.006888  0.861040  0.020762
```

- Series.iteritems() is now lazy (returns an iterator rather than a list). This was the documented behavior prior to 0.14. (GH6760)
- Added nunique and value_counts functions to Index for counting unique elements. (GH6734)
- stack and unstack now raise a ValueError when the level keyword refers to a non-unique item in the Index (previously raised a KeyError). (GH6738)
- drop unused order argument from Series.sort; args now are in the same order as Series.order; add na_position arg to conform to Series.order (GH6847)
- default sorting algorithm for Series.order is now quicksort, to conform with Series.sort (and numpy defaults)
- add inplace keyword to Series.order/sort to make them inverses (GH6859)
- DataFrame.sort now places NaNs at the beginning or end of the sort according to the na_position parameter. (GH3917)
- accept TextFileReader in concat, which was affecting a common user idiom (GH6583), this was a regression from 0.13.1
- Added factorize functions to Index and Series to get indexer and unique values (GH7090)
- describe on a DataFrame with a mix of Timestamp and string like objects returns a different Index (GH7088). Previously the index was unintentionally sorted.
- Arithmetic operations with only bool dtypes now give a warning indicating that they are evaluated in Python space for +, -, and * operations and raise for all others (GH7011, GH6762, GH7015, GH7210)

```python
>>> x = pd.Series(np.random.rand(10) > 0.5)
>>> y = True
>>> x + y  # warning generated: should do x | y instead
UserWarning: evaluating in Python space because the '+' operator is not supported by numexpr for the bool dtype, use '|' instead
>>> x / y  # this raises because it doesn't make sense
NotImplementedError: operator '/' not implemented for bool dtypes
```

- In HDFStore, select_as_multiple will always raise a KeyError, when a key or the selector is not found (GH6177)
- df['col1'] = value and df.loc[:, 'col'] = value are now completely equivalent; previously the .loc would not necessarily coerce the dtype of the resultant series (GH6149)
• dtypes and ftypes now return a series with dtype=object on empty containers (GH5740)
• df.to_csv will now return a string of the CSV data if neither a target path nor a buffer is provided (GH6061)
• pd.infer_freq() will now raise a TypeError if given an invalid Series/Index type (GH6407, GH6463)
• A tuple passed to DataFrame.sort_index will be interpreted as the levels of the index, rather than requiring
  a list of tuple (GH4370)
• all offset operations now return Timestamp types (rather than datetime), Business/Week frequencies were
  incorrect (GH4069)
• to_excel now converts np.inf into a string representation, customizable by the inf_rep keyword argument
  (Excel has no native inf representation) (GH6782)
• Replace pandas.compat.scipy.scoreatpercentile with numpy.percentile (GH6810)
• .quantile on a datetime[ns] series now returns Timestamp instead of np.datetime64 objects
  (GH6810)
• change AssertionError to TypeError for invalid types passed to concat (GH6583)
• Raise a TypeError when DataFrame is passed an iterator as the data argument (GH5357)

Display changes

• The default way of printing large DataFrames has changed. DataFrames exceeding max_rows and/or
  max_columns are now displayed in a centrally truncated view, consistent with the printing of a pandas.
  Series (GH5603).

In previous versions, a DataFrame was truncated once the dimension constraints were reached and an ellipse
(...) signaled that part of the data was cut off.

In [1]: import pandas as pd

In [2]: import numpy as np

In [3]: pd.options.display.max_rows = 6

In [4]: pd.options.display.max_columns = 6

In [5]: index = pd.DatetimeIndex(start='20010101',freq='D',periods=10)

In [6]: pd.DataFrame(np.arange(10*10).reshape((10,10)),index=index)

Out[6]:
   0  1  2  3  4  5  6  7  8  9
0  0  1  2  3  4  5  0  1  2  3
1  4  5  6  7  8  9  4  5  6  7
2 10 11 12 13 14 15 10 11 12 13
3 20 21 22 23 24 25 20 21 22 23
4 30 31 32 33 34 35 30 31 32 33
5 40 41 42 43 44 45 40 41 42 43
6 50 51 52 53 54 55 50 51 52 53
7 60 61 62 63 64 65 60 61 62 63
8 70 71 72 73 74 75 70 71 72 73
9 80 81 82 83 84 85 80 81 82 83

[10 rows x 10 columns]
In the current version, large DataFrames are centrally truncated, showing a preview of head and tail in both dimensions.

```python
In [24]: pd.DataFrame(np.arange(10*10).reshape((10,10)), index=index)
Out[24]:
     0 1 2 ... 7 8 9
2001-01-01 0 1 2 ... 7 8 9
2001-01-02 10 11 12 ... 17 18 19
2001-01-03 20 21 22 ... 27 28 29
... ... ... ... ... ...
2001-01-08 70 71 72 ... 77 78 79
2001-01-09 80 81 82 ... 87 88 89
2001-01-10 90 91 92 ... 97 98 99

[10 rows x 10 columns]
```

• allow option 'truncate' for `display.show_dimensions` to only show the dimensions if the frame is truncated (GH6547).

The default for `display.show_dimensions` will now be truncate. This is consistent with how Series display length.

```python
In [16]: dfd = pd.DataFrame(np.arange(25).reshape(-1, 5),
                           index=[0, 1, 2, 3, 4],
                           columns=[0, 1, 2, 3, 4])
# show dimensions since this is truncated
In [17]: with pd.option_context('display.max_rows', 2, 'display.max_columns', 2,
                              'display.show_dimensions', 'truncate'):
    ...:     print(dfd)
    ...: 0 ... 4
 0 0 ... 4
... ... ...
4 20 ... 24
[5 rows x 5 columns]
# will not show dimensions since it is not truncated
In [18]: with pd.option_context('display.max_rows', 10, 'display.max_columns', 40,
                              'display.show_dimensions', 'truncate'):
    ...:     print(dfd)
    ...: 0 1 2 3 4
 0 0 1 2 3 4
 1 5 6 7 8 9
 2 10 11 12 13 14
 3 15 16 17 18 19
 4 20 21 22 23 24
```

• Regression in the display of a MultiIndexed Series with `display.max_rows` is less than the length of the series (GH7101)

• Fixed a bug in the HTML repr of a truncated Series or DataFrame not showing the class name with the `large_repr` set to ‘info’ (GH7105)
- The `verbose` keyword in `DataFrame.info()`, which controls whether to shorten the `info` representation, is now `None` by default. This will follow the global setting in `display.max_info_columns`. The global setting can be overridden with `verbose=True` or `verbose=False`.
- Fixed a bug with the `info` repr not honoring the `display.max_info_columns` setting (GH6939)
- Offset/freq info now in Timestamp `__repr__` (GH4553)

**Text parsing API changes**

`read_csv()`/`read_table()` will now be noisier w.r.t invalid options rather than falling back to the PythonParser.

- Raise `ValueError` when `sep` specified with `delim_whitespace=True` in `read_csv()`/`read_table()` (GH6607)
- Raise `ValueError` when `engine='c'` specified with unsupported options in `read_csv()`/`read_table()` (GH6607)
- Raise `ValueError` when fallback to python parser causes options to be ignored (GH6607)
- Produce `ParserWarning` on fallback to python parser when no options are ignored (GH6607)
- Translate `sep='\s+'` to `delim_whitespace=True` in `read_csv()`/`read_table()` if no other C-unsupported options specified (GH6607)

**Groupby API changes**

More consistent behavior for some groupby methods:

- `groupby head` and `tail` now act more like `filter` rather than an aggregation:

```python
In [19]: df = pd.DataFrame([[1, 2], [1, 4], [5, 6]], columns=['A', 'B'])
In [20]: g = df.groupby('A')
In [21]: g.head(1)  # filters DataFrame
Out[21]:
   A  B
0  1  2
2  5  6
[2 rows x 2 columns]
In [22]: g.apply(lambda x: x.head(1))  # used to simply fall-through
Out[22]:
   A  B
A  1  2
1  5  6
[2 rows x 2 columns]
```

- `groupby head` and `tail` respect column selection:

```python
In [23]: g[["B"]].head(1)
Out[23]:
   B
0  2
(continues on next page)```
• `groupby nth` now reduces by default; filtering can be achieved by passing `as_index=False`. With an optional `dropna` argument to ignore NaN. See the docs.

Reducing

```python
In [24]: df = pd.DataFrame([[1, np.nan], [1, 4], [5, 6]], columns=['A', 'B'])
In [25]: g = df.groupby('A')
In [26]: g.nth(0)
Out[26]:
   A  B
0  NaN
1  4.0
2  6.0
[2 rows x 1 columns]
```

# this is equivalent to `g.first()`
```python
In [27]: g.nth(0, dropna='any')
Out[27]:
   A  B
0  4.0
1  6.0
[2 rows x 1 columns]
```

# this is equivalent to `g.last()`
```python
In [28]: g.nth(-1, dropna='any')
Out[28]:
   A  B
0  4.0
1  6.0
[2 rows x 1 columns]
```

Filtering

```python
In [29]: gf = df.groupby('A', as_index=False)
In [30]: gf.nth(0)
Out[30]:
   A  B
0  NaN
1  5 6.0
[2 rows x 2 columns]
```

```python
In [31]: gf.nth(0, dropna='any')
Out[31]:
   A  B
0  1 4.0
1  5 6.0
[2 rows x 2 columns]
```
### groupby will now not return the grouped column for non-cython functions (GH5610, GH5614, GH6732), as its already the index

```
In [32]: df = pd.DataFrame([[1, np.nan], [1, 4], [5, 6], [5, 8]], columns=['A', 'B'])
In [33]: g = df.groupby('A')
In [34]: g.count()
Out[34]:
   B
A  
  1 1
  5 2

[2 rows x 1 columns]
In [35]: g.describe()
Out[35]:
   B
   count   mean    std    min  25%  50%  75%   max
A  
   1.0   4.0  NaN   4.0   4.0   4.0   4.0   4.0
   2.0   7.0  1.414214   6.0   6.5   7.0   7.5   8.0

[2 rows x 8 columns]
```

### passing as_index will leave the grouped column in-place (this is not change in 0.14.0)

```
In [36]: df = pd.DataFrame([[1, np.nan], [1, 4], [5, 6], [5, 8]], columns=['A', 'B'])
In [37]: g = df.groupby('A', as_index=False)
In [38]: g.count()
Out[38]:
   A  B
0  1 1
1  5 2

[2 rows x 2 columns]
In [39]: g.describe()
Out[39]:
   A  B
   count   mean    std    min  25%  50%  75%   max
   0  2.0   1.0  0.0   1.0   1.0   1.0   1.0   4.0
   1  4.0   4.0  4.0   4.0   4.0   4.0   4.0   4.0

(continues on next page)
• Allow specification of a more complex groupby via `pd.Grouper`, such as grouping by a Time and a string field simultaneously. See the docs. (GH3794)

• Better propagation/preservation of Series names when performing groupby operations:
  – `SeriesGroupBy.agg` will ensure that the name attribute of the original series is propagated to the result (GH6265).
  – If the function provided to `GroupBy.apply` returns a named series, the name of the series will be kept as the name of the column index of the DataFrame returned by `GroupBy.apply` (GH6124). This facilitates `DataFrame.stack` operations where the name of the column index is used as the name of the inserted column containing the pivoted data.

**SQL**

The SQL reading and writing functions now support more database flavors through SQLAlchemy (GH2717, GH4163, GH5950, GH6292). All databases supported by SQLAlchemy can be used, such as PostgreSQL, MySQL, Oracle, Microsoft SQL server (see documentation of SQLAlchemy on included dialects).

The functionality of providing DBAPI connection objects will only be supported for sqlite3 in the future. The 'mysql' flavor is deprecated.

The new functions `read_sql_query()` and `read_sql_table()` are introduced. The function `read_sql()` is kept as a convenience wrapper around the other two and will delegate to specific function depending on the provided input (database table name or sql query).

In practice, you have to provide a SQLAlchemy engine to the sql functions. To connect with SQLAlchemy you use the `create_engine()` function to create an engine object from database URI. You only need to create the engine once per database you are connecting to. For an in-memory sqlite database:

```python
In [40]: from sqlalchemy import create_engine

# Create your connection.
In [41]: engine = create_engine('sqlite:////:memory:)
```

This engine can then be used to write or read data to/from this database:

```python
In [42]: df = pd.DataFrame({'A': [1, 2, 3], 'B': ['a', 'b', 'c']})
In [43]: df.to_sql('db_table', engine, index=False)
```

You can read data from a database by specifying the table name:

```python
In [44]: pd.read_sql_table('db_table', engine)
Out[44]:
   A B
0  1 a
1  2 b
2  3 c
```

[3 rows x 2 columns]
or by specifying a sql query:

```
In [45]: pd.read_sql_query('SELECT * FROM db_table', engine)
Out[45]:
   A  B
0  1  a
1  2  b
2  3  c
[3 rows x 2 columns]
```

Some other enhancements to the sql functions include:

- support for writing the index. This can be controlled with the `index` keyword (default is True).
- specify the column label to use when writing the index with `index_label`.
- specify string columns to parse as datetimes with the `parse_dates` keyword in `read_sql_query()` and `read_sql_table()`.

**Warning:** Some of the existing functions or function aliases have been deprecated and will be removed in future versions. This includes: `tquery`, `uquery`, `read_frame`, `frame_query`, `write_frame`.

**Warning:** The support for the ‘mysql’ flavor when using DBAPI connection objects has been deprecated. MySQL will be further supported with SQLAlchemy engines (GH6900).

### MultiIndexing using slicers

In 0.14.0 we added a new way to slice MultiIndexed objects. You can slice a MultiIndex by providing multiple indexers.

You can provide any of the selectors as if you are indexing by label, see *Selection by Label*, including slices, lists of labels, labels, and boolean indexers.

You can use `slice(None)` to select all the contents of that level. You do not need to specify all the deeper levels, they will be implied as `slice(None)`.

As usual, both sides of the slicers are included as this is label indexing.

See the docs See also issues (GH6134, GH4036, GH3057, GH2598, GH5641, GH7106)

**Warning:**

You should specify all axes in the `.loc` specifier, meaning the indexer for the `index` and for the `columns`. Their are some ambiguous cases where the passed indexer could be mis-interpreted as indexing both axes, rather than into say the MultiIndex for the rows.

You should do this:

```python
>>> df.loc[(slice('A1', 'A3'), ...), :]  # noqa: E901
```

rather than this:

```python
>>> df.loc[(slice('A1', 'A3'), ...)]  # noqa: E901
```
**Warning:** You will need to make sure that the selection axes are fully lexsorted!

```python
In [46]: def mklbl(prefix, n):
   ....:     return ["%s%s" % (prefix, i) for i in range(n)]
   ....:

In [47]: index = pd.MultiIndex.from_product([mklbl('A', 4),
   ....:                                          mklbl('B', 2),
   ....:                                          mklbl('C', 4),
   ....:                                          mklbl('D', 2)])
   ....:

In [48]: columns = pd.MultiIndex.from_tuples([('a', 'foo'), ('a', 'bar'),
   ....:                                             ('b', 'foo'), ('b', 'bah')],
   ....:                                             names=['lvl0', 'lvl1'])
   ....:

In [49]: df = pd.DataFrame(np.arange(len(index) * len(columns)).reshape((len(index),
   ....:                                             len(columns))),
   ....:                                             index=index,
   ....:                                             columns=columns).sort_index().sort_index(axis=1)
   ....:

In [50]: df
```

```
Out[50]:
 lvl0  a  b  
 lvl1  bar  foo  bah  foo
 A0 B0 C0 D0  1  0  3  2
       D1  5  4  7  6
       C1 D0  9  8 11 10
       D1 13 12 15 14
       C2 D0 17 16 19 18
 ... ... ... ... ...
 A3 B1 C1 D1 237 236 239 238
 C2 D0 241 240 243 242
       D1 245 244 247 246
     C3 D0 249 248 251 250
    D1 253 252 255 254
[64 rows x 4 columns]
```

Basic MultiIndex slicing using slices, lists, and labels.

```python
In [51]: df.loc[(slice('A1', 'A3'), slice(None), ['C1', 'C3'])]
```

```
Out[51]:
 lvl0  a  b  
 lvl1  bar  foo  bah  foo
 A1 B0 C0 D0  73 72 75 74
       D1  77 76 79 78
       C3 D0  89 88 91 90
       D1  93 92 95 94
 B1 C1 D0 105 104 107 106
       D1 109 108 111 110
     C3 D0 121 120 123 122
    D1 125 124 127 126
 A2 B0 C1 D0 137 136 139 138
```

(continues on next page)
You can use a `pd.IndexSlice` to shortcut the creation of these slices

```python
In [52]: idx = pd.IndexSlice

In [53]: df.loc[idx[:, :, ['C1', 'C3']], idx[:, 'foo']]
Out[53]:
   a   b
0  8  10
1  12  14
2  24  26
3  28  30
0  40  42
1  44  46
2  56  58
3  60  62
0  72  74
1  76  78
2  88  90
3  92  94
0 104 106
1 108 110
2 120 122
3 124 126
0 136 138
1 140 142
2 152 154
3 156 158
0 168 170
1 172 174
2 184 186
3 188 190
0 200 202
1 204 206
2 216 218
3 220 222
0 232 234
1 236 238
2 248 250
```

(continues on next page)
It is possible to perform quite complicated selections using this method on multiple axes at the same time.

```
In [54]: df.loc['A1', (slice(None), 'foo')]
Out[54]:
     a  b
    lvl0
    lvl1 foo  foo
       B0 C0 D0  64  66
    lvl1 D1  68  70
    lvl0 C1 D0  72  74
    lvl1 D1  76  78
    lvl0 C2 D0  80  82
    lvl1 D1  84  86
    lvl0 C3 D0  88  90
    lvl1 D1  92  94
    lvl0 B1 C0 D0  96  98
    lvl1 D1 100 102
    lvl0 C1 D0 104 106
    lvl1 D1 108 110
    lvl0 C2 D0 112 114
    lvl1 D1 116 118
    lvl0 C3 D0 120 122
    lvl1 D1 124 126
```

```
In [55]: df.loc[idx[:, :, ['C1', 'C3']], idx[:, 'foo']]
Out[55]:
     a  b
    lvl0
    lvl1 foo  foo
    lvl0 A0 B0 C1 D0  8  10
    lvl1 D1  12  14
    lvl0 C3 D0  24  26
    lvl1 D1  28  30
    lvl0 B1 C1 D0  40  42
    lvl1 D1  44  46
    lvl0 C3 D0  56  58
    lvl1 D1  60  62
    lvl0 A1 B0 C1 D0  72  74
    lvl1 D1  76  78
    lvl0 C3 D0  88  90
    lvl1 D1  92  94
    lvl0 B1 C1 D0 104 106
    lvl1 D1 108 110
    lvl0 C3 D0 120 122
    lvl1 D1 124 126
    lvl0 A2 B0 C1 D0 136 138
    lvl1 D1 140 142
    lvl0 C3 D0 152 154
    lvl1 D1 156 158
    lvl0 B1 C1 D0 168 170
    lvl1 D1 172 174
    lvl0 C3 D0 184 186
    lvl1 D1 188 190
```
Using a boolean indexer you can provide selection related to the values.

```python
In [56]: mask = df[('a', 'foo')] > 200
In [57]: df.loc[idx[mask, :][['C1', 'C3']], idx[:, 'foo']]
out[57]:
   lvl0   a   b
   lvl1  foo  foo
A3   B0   C1   D0     200  202
     D1     204  206
C3   D0     216  218
     D1     220  222
B1   C1   D0     232  234
     D1     236  238
C3   D0     248  250
     D1     252  254
```

You can also specify the `axis` argument to `.loc` to interpret the passed slicers on a single axis.

```python
In [58]: df.loc(axis=0)[[:, :][['C1', 'C3']])
Out[58]:
   lvl0     a     b
   lvl1    foo    foo
A0   B0   C1   D0     9     8
     D1    13     12
C3   D0     25     24
     D1     29     28
B1   C1   D0     41     40
     D1     45     44
C3   D0     57     56
     D1     61     60
A1   B0   C1   D0     73     72
     D1     77     76
C3   D0     89     88
     D1     93     92
B1   C1   D0    105    104
     D1    109    108
C3   D0    121    120
     D1    125    124
A2   B0   C1   D0    137    136
     D1    141    140
C3   D0    153    152
     D1    157    156
B1   C1   D0    169    168
     D1    173    172
```

(continues on next page)
Furthermore you can set the values using these methods

```python
In [59]: df2 = df.copy()

In [60]: df2.loc(axis=0)[[:, :, ['C1', 'C3']] = -10
```

```python
In [61]: df2
```

```
Out[61]:

```

```python
In [62]: df2 = df.copy()

In [63]: df2.loc[idx[:, :, ['C1', 'C3']], :] = df2 * 1000

In [64]: df2
```

```
Out[64]:

```
You can use a right-hand-side of an alignable object as well.

```python
In [62]: df2 = df.copy()

In [63]: df2.loc[idx[:, :, ['C1', 'C3']], :] = df2 * 1000

In [64]: df2
```

```
Out[64]:

```
Plotting

- Hexagonal bin plots from DataFrame.plot with kind='hexbin' (GH5478), See the docs.
- DataFrame.plot and Series.plot now supports area plot with specifying kind='area' (GH6656), See the docs
- Pie plots from Series.plot and DataFrame.plot with kind='pie' (GH6976), See the docs.
- Plotting with Error Bars is now supported in the .plot method of DataFrame and Series objects (GH3796, GH6834), See the docs.
- DataFrame.plot and Series.plot now support a table keyword for plotting matplotlib.Table, See the docs. The table keyword can receive the following values.
  - False: Do nothing (default).
  - True: Draw a table using the DataFrame or Series called plot method. Data will be transposed to meet matplotlib's default layout.
  - DataFrame or Series: Draw matplotlib.table using the passed data. The data will be drawn as displayed in print method (not transposed automatically). Also, helper function pandas.tools.plotting.table is added to create a table from DataFrame and Series, and add it to an matplotlib.Axes.
- plot(legend='reverse') will now reverse the order of legend labels for most plot kinds. (GH6014)
- Line plot and area plot can be stacked by stacked=True (GH6656)
- Following keywords are now acceptable for DataFrame.plot() with kind='bar' and kind='barh':
  - width: Specify the bar width. In previous versions, static value 0.5 was passed to matplotlib and it cannot be overwritten. (GH6604)
  - align: Specify the bar alignment. Default is center (different from matplotlib). In previous versions, pandas passes align='edge' to matplotlib and adjust the location to center by itself, and it results align keyword is not applied as expected. (GH4525)
  - position: Specify relative alignments for bar plot layout. From 0 (left/bottom-end) to 1(right/top-end). Default is 0.5 (center). (GH6604)

Because of the default align value changes, coordinates of bar plots are now located on integer values (0.0, 1.0, 2.0 ...). This is intended to make bar plot be located on the same coordinates as line plot. However, bar plot may differs unexpectedly when you manually adjust the bar location or drawing area, such as using set_xlim, set_ylim, etc. In this cases, please modify your script to meet with new coordinates.

- The parallel_coordinates() function now takes argument color instead of colors. A FutureWarning is raised to alert that the old colors argument will not be supported in a future release. (GH6956)
- The parallel_coordinates() and andrews_curves() functions now take positional argument frame instead of data. A FutureWarning is raised if the old data argument is used by name. (GH6956)
- DataFrame.boxplot() now supports layout keyword (GH6769)
- DataFrame.boxplot() has a new keyword argument, return_type. It accepts 'dict', 'axes', or 'both', in which case a namedtuple with the matplotlib axes and a dict of matplotlib Lines is returned.
Prior version deprecations/changes

There are prior version deprecations that are taking effect as of 0.14.0.

- Remove `DateRange` in favor of `DatetimeIndex` (GH6816)
- Remove `column` keyword from DataFrame.sort (GH4370)
- Remove `precision` keyword from `set_eng_float_format()` (GH395)
- Remove `force_unicode` keyword from `DataFrame.to_string()`, `DataFrame.to_latex()`, and `DataFrame.to_html()`; these function encode in unicode by default (GH2224, GH2225)
- Remove `nanRep` keyword from `DataFrame.to_csv()` and `DataFrame.to_string()` (GH275)
- Remove `unique` keyword from `HDFStore.select_column()` (GH3256)
- Remove `inferTimeRule` keyword from `Timestamp.offset()` (GH391)
- Remove `name` keyword from `get_data_yahoo()` and `get_data_google()` (commit b921d1a)
- Remove `offset` keyword from `DatetimeIndex` constructor (commit 3136390)
- Remove `time_rule` from several rolling-moment statistical functions, such as `rolling_sum()` (GH1042)
- Removed neg – boolean operations on numpy arrays in favor of `inv ~`, as this is going to be deprecated in numpy 1.9 (GH6960)

Deprecations

- The `pivot_table()` / `DataFrame.pivot_table()` and `crosstab()` functions now take arguments `index` and `columns` instead of `rows` and `cols`. A `FutureWarning` is raised to alert that the old `rows` and `cols` arguments will not be supported in a future release (GH5505)
- The `DataFrame.drop_duplicates()` and `DataFrame.duplicated()` methods now take argument `subset` instead of `cols` to better align with `DataFrame.dropna()`. A `FutureWarning` is raised to alert that the old `cols` arguments will not be supported in a future release (GH6680)
- The `DataFrame.to_csv()` and `DataFrame.to_excel()` functions now takes argument `columns` instead of `cols`. A `FutureWarning` is raised to alert that the old `cols` arguments will not be supported in a future release (GH6645)
- Indexers will warn `FutureWarning` when used with a scalar indexer and a non-floating point Index (GH4892, GH6960)

```python
# non-floating point indexes can only be indexed by integers / labels
In [1]: pd.Series(1, np.arange(5))[3.0]
pandas/core/index.py:469: FutureWarning: scalar indexers for index type
    →Int64Index should be integers and not floating point
Out[1]: 1

In [2]: pd.Series(1, np.arange(5)).iloc[3.0]
pandas/core/index.py:469: FutureWarning: scalar indexers for index type
    →Int64Index should be integers and not floating point
Out[2]: 1

In [3]: pd.Series(1, np.arange(5)).iloc[3.0:4]
pandas/core/index.py:527: FutureWarning: slice indexers when using iloc
    →should be integers and not floating point
Out[3]:
  3  1
```

(continues on next page)
Numpy 1.9 compat w.r.t. deprecation warnings (GH6960)

Panel.shift() now has a function signature that matches DataFrame.shift(). The old positional argument lags has been changed to a keyword argument periods with a default value of 1. A FutureWarning is raised if the old argument lags is used by name. (GH6910)

The order keyword argument of factorize() will be removed. (GH6926).

Remove the copy keyword from DataFrame.xs(), Panel.major_xs(), Panel.minor_xs(). A view will be returned if possible, otherwise a copy will be made. Previously the user could think that copy=False would ALWAYS return a view. (GH6894)

The parallel_coordinates() function now takes argument color instead of colors. A FutureWarning is raised to alert that the old colors argument will not be supported in a future release. (GH6956)

The parallel_coordinates() and andrews_curves() functions now take positional argument frame instead of data. A FutureWarning is raised if the old data argument is used by name. (GH6956)

The support for the 'mysql' flavor when using DBAPI connection objects has been deprecated. MySQL will be further supported with SQLAlchemy engines (GH6900).

The following io.sql functions have been deprecated: tquery, uquery, read_frame, frame_query, write_frame.

The percentile_width keyword argument in describe() has been deprecated. Use the percentiles keyword instead, which takes a list of percentiles to display. The default output is unchanged.

The default return type of boxplot() will change from a dict to a matplotlib Axes in a future release. You can use the future behavior now by passing return_type='axes' to boxplot.

Known issues

- OpenPyXL 2.0.0 breaks backwards compatibility (GH7169)

Enhancements

- DataFrame and Series will create a MultiIndex object if passed a tuples dict, See the docs (GH3323)
In [66]: pd.DataFrame({('a', 'b'): {('A', 'B'): 1, ('A', 'C'): 2},
....:             ('a', 'a'): {('A', 'C'): 3, ('A', 'B'): 4},
....:             ('a', 'c'): {('A', 'B'): 5, ('A', 'C'): 6},
....:             ('b', 'a'): {('A', 'C'): 7, ('A', 'B'): 8},
....:             ('b', 'b'): {('A', 'D'): 9, ('A', 'B'): 10}})

Out[66]:

<table>
<thead>
<tr>
<th>a</th>
<th>b</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>a</td>
</tr>
<tr>
<td>A</td>
<td>1.0</td>
</tr>
<tr>
<td>B</td>
<td>4.0</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td>D</td>
<td>NaN</td>
</tr>
<tr>
<td>a</td>
<td>c</td>
</tr>
<tr>
<td>A</td>
<td>5.0</td>
</tr>
<tr>
<td>B</td>
<td>6.0</td>
</tr>
<tr>
<td>C</td>
<td>3.0</td>
</tr>
<tr>
<td>D</td>
<td>NaN</td>
</tr>
<tr>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>A</td>
<td>7.0</td>
</tr>
<tr>
<td>B</td>
<td>8.0</td>
</tr>
<tr>
<td>C</td>
<td>8.0</td>
</tr>
<tr>
<td>D</td>
<td>9.0</td>
</tr>
</tbody>
</table>

[3 rows x 5 columns]

- Added the `sym_diff` method to `Index` (GH5543)
- `DataFrame.to_latex` now takes a `longtable` keyword, which if `True` will return a table in a `longtable` environment. (GH6617)
- Add option to turn off escaping in `DataFrame.to_latex` (GH6472)
- `pd.read_clipboard` will, if the keyword `sep` is unspecified, try to detect data copied from a spreadsheet and parse accordingly. (GH6223)
- Joining a singly-indexed DataFrame with a MultiIndexed DataFrame (GH3662)

See the docs. Joining MultiIndex DataFrames on both the left and right is not yet supported ATM.

In [67]: household = pd.DataFrame({'household_id': [1, 2, 3],
....:               'male': [0, 1, 0],
....:               'wealth': [196087.3, 316478.7, 294750],
....:               columns=['household_id', 'male', 'wealth']
....:               }).set_index('household_id')

Out[67]:

<table>
<thead>
<tr>
<th>male</th>
<th>wealth</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>196087.3</td>
</tr>
<tr>
<td>1</td>
<td>316478.7</td>
</tr>
<tr>
<td>0</td>
<td>294750.0</td>
</tr>
</tbody>
</table>

[3 rows x 2 columns]

In [68]: portfolio = pd.DataFrame({'household_id': [1, 2, 2, 3, 3, 3, 4],
....:               'asset_id': ['nl0000301109',
....:               'nl0000289783',
....:               'gb00b03mlx29',
....:               'gb00b03mlx29',
....:               'lu0197800237',
....:               'nl0000289965',
....:               np.nan],
....:               'name': ['ABN Amro',

(continues on next page)
In [70]: portfolio
Out[70]:

<table>
<thead>
<tr>
<th></th>
<th>name</th>
<th>share</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ABN Amro</td>
<td>1.00</td>
</tr>
<tr>
<td>2</td>
<td>Robeco</td>
<td>0.40</td>
</tr>
<tr>
<td>3</td>
<td>Royal Dutch Shell</td>
<td>0.60</td>
</tr>
<tr>
<td>4</td>
<td>AAB Eastern Europe Equity Fund</td>
<td>0.15</td>
</tr>
<tr>
<td>5</td>
<td>Postbank BioTech Fonds</td>
<td>0.25</td>
</tr>
</tbody>
</table>

[7 rows x 2 columns]

In [71]: household.join(portfolio, how='inner')
Out[71]:

<table>
<thead>
<tr>
<th></th>
<th>household_id</th>
<th>name</th>
<th>wealth</th>
<th>share</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n10000301109</td>
<td>ABN Amro</td>
<td>196087.3</td>
<td>1.00</td>
</tr>
<tr>
<td>2</td>
<td>n10000289783</td>
<td>Robeco</td>
<td>316478.7</td>
<td>0.40</td>
</tr>
<tr>
<td>3</td>
<td>gb00b03mlx29</td>
<td>Royal Dutch Shell</td>
<td>316478.7</td>
<td>0.60</td>
</tr>
<tr>
<td>4</td>
<td>gb00b03mlx29</td>
<td>Royal Dutch Shell</td>
<td>294750.0</td>
<td>0.15</td>
</tr>
<tr>
<td>5</td>
<td>lu0197800237</td>
<td>AAB Eastern Europe Equity Fund</td>
<td>294750.0</td>
<td>0.60</td>
</tr>
<tr>
<td>6</td>
<td>n10000289965</td>
<td>Postbank BioTech Fonds</td>
<td>294750.0</td>
<td>0.25</td>
</tr>
</tbody>
</table>

[6 rows x 4 columns]

- quotechar, doublequote, and escapechar can now be specified when using DataFrame.to_csv (GH5414, GH4528)
- Partially sort by only the specified levels of a MultiIndex with the sort_remaining boolean kwarg. (GH3984)
- Added to_julian_date toTimeStamp and DatetimeIndex. The Julian Date is used primarily in astronomy and represents the number of days from noon, January 1, 4713 BC. Because nanoseconds are used to define the time in pandas the actual range of dates that you can use is 1678 AD to 2262 AD. (GH4041)
- DataFrame.to_stata will now check data for compatibility with Stata data types and will upcast when needed. When it is not possible to losslessly upcast, a warning is issued (GH6327)
- DataFrame.to_stata and StataWriter will accept keyword arguments time_stamp and data_label which allow the time stamp and dataset label to be set when creating a file. (GH6545)
- pandas.io.gbq now handles reading unicode strings properly. (GH5940)
- Holidays Calendars are now available and can be used with the CustomBusinessDay offset (GH6719)
Float64Index is now backed by a float64 dtype ndarray instead of an object dtype array (GH6471).

Implemented Panel.pct_change (GH6904)

Added how option to rolling-moment functions to dictate how to handle resampling; rolling_max() defaults to max, rolling_min() defaults to min, and all others default to mean (GH6297)

CustomBusinessMonthBegin and CustomBusinessMonthEnd are now available (GH6866)

Series.quantile() and DataFrame.quantile() now accept an array of quantiles.

describe() now accepts an array of percentiles to include in the summary statistics (GH4196)

pivot_table can now accept Grouper by index and columns keywords (GH6913)

In [72]: import datetime

In [73]: df = pd.DataFrame({
    ...:     'Branch': 'A A A A A B'.split(),
    ...:     'Buyer': 'Carl Mark Carl Carl Joe Joe'.split(),
    ...:     'Quantity': [1, 3, 5, 1, 8, 1],
    ...:     'Date': [datetime.datetime(2013, 11, 1, 13, 0),
    ...:                datetime.datetime(2013, 9, 1, 13, 5),
    ...:                datetime.datetime(2013, 10, 1, 20, 0),
    ...:                datetime.datetime(2013, 10, 2, 10, 0),
    ...:                datetime.datetime(2013, 11, 1, 20, 0),
    ...:                datetime.datetime(2013, 10, 2, 10, 0)],
    ...:     'PayDay': [datetime.datetime(2013, 10, 4, 0, 0),
    ...:                 datetime.datetime(2013, 10, 15, 13, 5),
    ...:                 datetime.datetime(2013, 9, 5, 20, 0),
    ...:                 datetime.datetime(2013, 11, 2, 10, 0),
    ...:                 datetime.datetime(2013, 10, 7, 20, 0),
    ...:                 datetime.datetime(2013, 9, 5, 10, 0)]})

In [74]: df

Out[74]:

<table>
<thead>
<tr>
<th>Branch</th>
<th>Buyer</th>
<th>Quantity</th>
<th>Date</th>
<th>PayDay</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Carl</td>
<td>1</td>
<td>2013-11-01</td>
<td>2013-10-04</td>
</tr>
<tr>
<td>A</td>
<td>Mark</td>
<td>3</td>
<td>2013-09-01</td>
<td>2013-10-15</td>
</tr>
<tr>
<td>A</td>
<td>Carl</td>
<td>5</td>
<td>2013-10-01</td>
<td>2013-09-05</td>
</tr>
<tr>
<td>A</td>
<td>Carl</td>
<td>1</td>
<td>2013-10-02</td>
<td>2013-11-02</td>
</tr>
<tr>
<td>A</td>
<td>Joe</td>
<td>8</td>
<td>2013-11-01</td>
<td>2013-10-07</td>
</tr>
<tr>
<td>B</td>
<td>Joe</td>
<td>1</td>
<td>2013-10-02</td>
<td>2013-09-05</td>
</tr>
</tbody>
</table>

[6 rows x 5 columns]

In [75]: df.pivot_table(values='Quantity',
    ...:     index=pd.Grouper(freq='M', key='Date'),
    ...:     columns=pd.Grouper(freq='M', key='PayDay'),
    ...:     aggfunc=np.sum)

Out[75]:

<table>
<thead>
<tr>
<th>PayDay</th>
<th>Date</th>
<th>2013-09-30</th>
<th>2013-10-31</th>
<th>2013-11-30</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-09-30</td>
<td>NaN</td>
<td>3.0</td>
<td>NaN</td>
<td></td>
</tr>
<tr>
<td>2013-10-31</td>
<td>6.0</td>
<td>NaN</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>2013-11-30</td>
<td>NaN</td>
<td>9.0</td>
<td>NaN</td>
<td></td>
</tr>
</tbody>
</table>

[3 rows x 3 columns]
• Arrays of strings can be wrapped to a specified width (str.wrap) (GH6999)

• Add `nsmallest()` and `Series.nlargest()` methods to `Series`. See the docs (GH3960)

• `PeriodIndex` fully supports partial string indexing like `DatetimeIndex` (GH7043)

```python
In [76]: prng = pd.period_range('2013-01-01 09:00', periods=100, freq='H')
In [77]: ps = pd.Series(np.random.randn(len(prng)), index=prng)
In [78]: ps
Out[78]:
2013-01-01 09:00  0.015696
2013-01-01 10:00 -2.242685
2013-01-01 11:00  1.150036
2013-01-01 12:00  0.991946
2013-01-01 13:00  0.953324
2013-01-05 08:00  0.285296
2013-01-05 09:00  0.484288
2013-01-05 10:00  1.363482
2013-01-05 11:00 -0.781105
2013-01-05 12:00 -0.468018
Freq: H, Length: 100, dtype: float64
```

```python
In [79]: ps['2013-01-02']
Out[79]:
2013-01-02 00:00  0.553439
2013-01-02 01:00  1.318152
2013-01-02 02:00 -0.469305
2013-01-02 03:00  0.675554
2013-01-02 04:00 -1.817027
2013-01-02 05:00 -0.183109
2013-01-02 06:00  1.058969
2013-01-02 07:00 -0.397840
2013-01-02 08:00  0.337438
2013-01-02 09:00  1.047579
2013-01-02 10:00  1.045938
2013-01-02 11:00  0.863717
2013-01-02 12:00 -0.122092
2013-01-02 13:00  0.124713
2013-01-02 14:00 -0.322795
2013-01-02 15:00  0.841675
2013-01-02 16:00  2.390961
2013-01-02 17:00  0.076200
2013-01-02 18:00 -0.566446
2013-01-02 19:00  0.036142
2013-01-02 20:00 -2.074978
2013-01-02 21:00  0.247792
2013-01-02 22:00 -0.897157
2013-01-02 23:00 -0.136795
Freq: H, Length: 24, dtype: float64
```

• `read_excel` can now read milliseconds in Excel dates and times with xld >= 0.9.3. (GH5945)

• `pd.stats.moments.rolling_var` now uses Welford’s method for increased numerical stability (GH6817)

• `pd.expanding_apply` and `pd.rolling_apply` now take args and kwargs that are passed on to the func (GH6289)
• DataFrame.rank() now has a percentage rank option (GH5971)
• Series.rank() now has a percentage rank option (GH5971)
• Series.rank() and DataFrame.rank() now accept method='dense' for ranks without gaps (GH6514)
• Support passing encoding with xlwt (GH3710)
• Refactor Block classes removing Block.items attributes to avoid duplication in item handling (GH6745, GH6988).
• Testing statements updated to use specialized asserts (GH6175)

**Performance**

• Performance improvement when converting DatetimeIndex to floating ordinals using DatetimeConverter (GH6636)
• Performance improvement for DataFrame.shift (GH5609)
• Performance improvement in indexing into a MultiIndexed Series (GH5567)
• Performance improvements in single-dtyped indexing (GH6484)
• Improve performance of DataFrame construction with certain offsets, by removing faulty caching (e.g. MonthEnd, BusinessMonthEnd), (GH6479)
• Improve performance of CustomBusinessDay (GH6584)
• Improve performance of slice indexing on Series with string keys (GH6341, GH6372)
• Performance improvement for DataFrame.from_records when reading a specified number of rows from an iterable (GH6700)
• Performance improvements in timedelta conversions for integer dtypes (GH6754)
• Improved performance of compatible pickles (GH6899)
• Improve performance in certain reindexing operations by optimizing take_2d (GH6749)
• GroupBy.count() is now implemented in Cython and is much faster for large numbers of groups (GH7016).

**Experimental**

There are no experimental changes in 0.14.0

**Bug Fixes**

• Bug in Series ValueError when index doesn’t match data (GH6532)
• Prevent segfault due to MultiIndex not being supported in HDFStore table format (GH1848)
• Bug in pd.DataFrame.sort_index where mergesort wasn’t stable when ascending=False (GH6399)
• Bug in pd.tseries.frequencies.to_offset when argument has leading zeros (GH6391)
• Bug in version string gen. for dev versions with shallow clones / install from tarball (GH6127)
• Inconsistent tz parsing Timestamp/to_datetime for current year (GH5958)
• Indexing bugs with reordered indexes (GH6252, GH6254)
• Bug in .xs with a Series multiindex (GH6258, GH5684)
• Bug in conversion of a string types to a DatetimeIndex with a specified frequency (GH6273, GH6274)
• Bug in eval where type-promotion failed for large expressions (GH6205)
• Bug in interpolate with inplace=True (GH6281)
• HDFStore.remove now handles start and stop (GH6177)
• HDFStore.select_as_multiple handles start and stop the same way as select (GH6177)
• HDFStore.select_as_coordinates and select_column works with a where clause that results in filters (GH6177)
• Regression in join of non_unique_indexes (GH6329)
• Issue with groupby agg with a single function and a mixed-type frame (GH6337)
• Bug in DataFrame.replace() when passing a non-bool to_replace argument (GH6332)
• Raise when trying to align on different levels of a MultiIndex assignment (GH3738)
• Bug in setting complex dtypes via boolean indexing (GH6345)
• Bug in TimeGrouper/resample when presented with a non-monotonic DatetimeIndex that would return invalid results. (GH4161)
• Bug in index name propagation in TimeGrouper/resample (GH4161)
• TimeGrouper has a more compatible API to the rest of the groupers (e.g. groups was missing) (GH3881)
• Bug in multiple grouping with a TimeGrouper depending on target column order (GH6764)
• Bug in pd.eval when parsing strings with possible tokens like ' & ' (GH6351)
• Bug correctly handle placements of -inf in Panels when dividing by integer 0 (GH6178)
• DataFrame.shift with axis=1 was raising (GH6371)
• Disabled clipboard tests until release time (run locally with nosetests -A disabled) (GH6048).
• Bug in DataFrame.replace() when passing a nested dict that contained keys not in the values to be replaced (GH6342)
• str.match ignored the na flag (GH6609).
• Bug in take with duplicate columns that were not consolidated (GH6240)
• Bug in interpolate changing dtypes (GH6290)
• Bug in Series.get, was using a buggy access method (GH6383)
• Bug in hdfstore queries of the form where=[('date', '>=', datetime(2013,1,1)), ('date', '<=', datetime(2014,1,1))] (GH6313)
• Bug in DataFrame.dropna with duplicate indices (GH6355)
• Regression in chained getitem indexing with embedded list-like from 0.12 (GH6394)
• Float64Index with nans not comparing correctly (GH6401)
• eval/query expressions with strings containing the @ character will now work (GH6366).
• Bug in Series.reindex when specifying a method with some nan values was inconsistent (noted on a resample) (GH6418)
• Bug in DataFrame.replace() where nested dicts were erroneously depending on the order of dictionary keys and values (GH5338).
• Performance issue in concatenating with empty objects (GH3259)
• Clarify sorting of sym_diff on Index objects with NaN values (GH6444)
• Regression in MultiIndex.from_product with a DatetimeIndex as input (GH6439)
• Bug in str.extract when passed a non-default index (GH6348)
• Bug in str.split when passed pat=None and n=1 (GH6466)
• Bug in io.data.DataReader when passed "F-F_Momentum_Factor" and data_source= "famafrench" (GH6460)
• Bug in sum of a timedelta64[ns] series (GH6462)
• Bug in resample with a timezone and certain offsets (GH6397)
• Bug in iat/iloc with duplicate indices on a Series (GH6493)
• Bug in read_html where nan’s were incorrectly being used to indicate missing values in text. Should use the empty string for consistency with the rest of pandas (GH5129).
• Bug in read_html tests where redirected invalid URLs would make one test fail (GH6445).
• Bug in multi-axis indexing using .loc on non-unique indices (GH6504)
• Bug that caused _ref_locs corruption when slice indexing across columns axis of a DataFrame (GH6525)
• Regression from 0.13 in the treatment of numpy datetime64 non-ns dtypes in Series creation (GH6529)
• .names attribute of MultiIndexes passed to set_index are now preserved (GH6549).
• Bug in setitem with a duplicate index and an alignable rhs (GH6541)
• Bug in setitem with .loc on mixed integer Indexes (GH6546)
• Bug in pd.read_stata which would use the wrong data types and missing values (GH6327)
• Bug in DataFrame.to_stata that lead to data loss in certain cases, and could be exported using the wrong data types and missing values (GH6335)
• StataWriter replaces missing values in string columns by empty string (GH6802)
• Inconsistent types in Timestamp addition/subtraction (GH6543)
• Bug in preserving frequency across Timestamp addition/subtraction (GH4547)
• Bug in empty list lookup caused IndexError exceptions (GH6536, GH6551)
• Series.quantile raising on an object dtype (GH6555)
• Bug in .xs with a nan in level when dropped (GH6574)
• Bug in fillna with method='bfill/ffill' and datetime64[ns] dtype (GH6587)
• Bug in sql writing with mixed dtypes possibly leading to data loss (GH6509)
• Bug in Series.pop (GH6600)
• Bug in iloc indexing when positional indexer matched Int64Index of the corresponding axis and no re-ordering happened (GH6612)
• Bug in fillna with limit and value specified
• Bug in DataFrame.to_stata when columns have non-string names (GH4558)
• Bug in compat with np.compress, surfaced in (GH6658)
• Bug in binary operations with a rhs of a Series not aligning (GH6681)
• Bug in DataFrame.to_stata which incorrectly handles nan values and ignores with_index keyword argument (GH6685)
• Bug in resample with extra bins when using an evenly divisible frequency (GH4076)
• Bug in consistency of groupby aggregation when passing a custom function (GH6715)
• Bug in resample when how=None resample freq is the same as the axis frequency (GH5955)
• Bug in downcasting inference with empty arrays (GH6733)
• Bug in obj.blocks on sparse containers dropping all but the last items of same for dtype (GH6748)
• Bug in unpickling NaT (NaTType) (GH4606)
• Bug in DataFrame.replace() where regex meta characters were being treated as regex even when regex=False (GH6777).
• Bug in timedelta ops on 32-bit platforms (GH6808)
• Bug in setting a tz-aware index directly via .index (GH6785)
• Bug in expressions.py where numexpr would try to evaluate arithmetic ops (GH6762).
• Bug in Makefile where it didn’t remove Cython generated C files with make clean (GH6166)
• Bug in DataFrame._reduce where non bool-like (0/1) integers were being converted into bools. (GH6806)
• Regression from 0.13 with fillna and a Series on datetime-like (GH6344)
• Bug in adding np.timedelta64 to DatetimeIndex with timezone outputs incorrect results (GH6818)
• Bug in DataFrame.replace() where changing a dtype through replacement would only replace the first occurrence of a value (GH6689)
• Better error message when passing a frequency of ‘MS’ in Period construction (GH5332)
• Bug in Series.__unicode__ when max_rows=None and the Series has more than 1000 rows. (GH6863)
• Bug in groupby.get_group where a datelike wasn’t always accepted (GH5267)
• Bug in groupBy.get_group created by TimeGrouper raises AttributeError (GH6914)
• Bug in DatetimeIndex.tz_localize and DatetimeIndex.tz_convert converting NaT incorrectly (GH5546)
• Bug in arithmetic operations affecting NaT (GH6873)
• Bug in Series.str.extract where the resulting Series from a single group match wasn’t renamed to the group name
• Bug in DataFrame.to_csv where setting index=False ignored the header kwarg (GH6186)
• Bug in DataFrame.plot and Series.plot, where the legend behave inconsistently when plotting to the same axes repeatedly (GH6678)
• Internal tests for patching __finalize__ / bug in merge not finalizing (GH6923, GH6927)
• accept TextFileReader in concat, which was affecting a common user idiom (GH6583)
• Bug in C parser with leading white space (GH3374)
• Bug in C parser with delim_whitespace=True and \r-deliminated lines
• Bug in python parser with explicit MultiIndex in row following column header (GH6893)
- Bug in `Series.rank` and `DataFrame.rank` that caused small floats (<1e-13) to all receive the same rank (GH6886)
- Bug in `DataFrame.apply` with functions that used `*args` or `**kwargs` and returned an empty result (GH6952)
- Bug in sum/mean on 32-bit platforms on overflows (GH6915)
- Moved `Panel.shift` to `NDFrame.slice_shift` and fixed to respect multiple dtypes. (GH6959)
- Bug in enabling `subplots=True` in `DataFrame.plot` only has single column raises `TypeError`, and `Series.plot` raises `AttributeError` (GH6951)
- Bug in `DataFrame.plot` draws unnecessary axes when enabling `subplots` and `kind=scatter` (GH6951)
- Bug in `read_csv` from a filesystem with non-utf-8 encoding (GH6807)
- Bug in `iloc` when setting / aligning (GH6766)
- Bug causing `UnicodeEncodeError` when `get_dummies` called with unicode values and a prefix (GH6885)
- Bug in timeseries-with-frequency plot cursor display (GH5453)
- Bug surfaced in `groupby.plot` when using a `Float64Index` (GH7025)
- Stopped tests from failing if options data isn’t able to be downloaded from Yahoo (GH7034)
- Bug in `parallel_coordinates` and `radviz` where reordering of class column caused possible color/class mismatch (GH6956)
- Bug in `radviz` and `andrews_curves` where multiple values of ‘color’ were being passed to plotting method (GH6956)
- Bug in `Float64Index.isin()` where containing `nan`s would make indices claim that they contained all the things (GH7066).
- Bug in `DataFrame.boxplot` where it failed to use the axis passed as the `ax` argument (GH3578)
- Bug in the `XlsxWriter` and `XlwtWriter` implementations that resulted in datetime columns being formatted without the time (GH7075) were being passed to plotting method
- `read_fwf()` treats `None` in `colspec` like regular python slices. It now reads from the beginning or until the end of the line when `colspec` contains a `None` (previously raised a `TypeError`)
- Bug in cache coherence with chained indexing and slicing: add `_is_view` property to `NDFrame` to correctly predict views; mark `is_copy` on `xs` only if its an actual copy (not a view) (GH7084)
- Bug in `timedeltaIndex` creation from string ndarray with `dayfirst=True` (GH5917)
- Bug in `MultiIndex.from_arrays` created from `DatetimeIndex` doesn’t preserve `freq` and `tz` (GH7090)
- Bug in `unstack` raises `ValueError` when `MultiIndex` contains `PeriodIndex` (GH4342)
- Bug in `boxplot` and `hist` draws unnecessary axes (GH6769)
- Regression in `groupby.nth()` for out-of-bounds indexers (GH6621)
- Bug in `quantile` with `datetime` values (GH6965)
- Bug in `Dataframe.set_index`, `reindex` and `pivot` don’t preserve `DatetimeIndex` and `PeriodIndex` attributes (GH3950, GH5878, GH6631)
- Bug in `MultiIndex.get_level_values` doesn’t preserve `DatetimeIndex` and `PeriodIndex` attributes (GH7092)
• Bug in Groupby doesn't preserve tz (GH3950)
• Bug in PeriodIndex partial string slicing (GH6716)
• Bug in the HTML repr of a truncated Series or DataFrame not showing the class name with the large_repr set to ‘info’ (GH7105)
• Bug in DatetimeIndex specifying freq raises ValueError when passed value is too short (GH7098)
• Fixed a bug with the info repr not honoring the display.max_info_columns setting (GH6939)
• Bug PeriodIndex string slicing with out of bounds values (GH5407)
• Fixed a memory error in the hashtable implementation/factorizer on resizing of large tables (GH7157)
• Bug in isnull when applied to 0-dimensional object arrays (GH7176)
• Bug in query/eval where global constants were not looked up correctly (GH7178)
• Bug in recognizing out-of-bounds positional list indexers with iloc and a multi-axis tuple indexer (GH7189)
• Bug in setitem with a single value, MultiIndex and integer indices (GH7190, GH7218)
• Bug in expressions evaluation with reversed ops, showing in series-dataframe ops (GH7198, GH7192)
• Bug in multi-axis indexing with > 2 ndim and a MultiIndex (GH7199)
• Fix a bug where invalid eval/query operations would blow the stack (GH5198)

Contributors

A total of 94 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Acanthostega +
• Adam Marcus +
• Alex Gaudio
• Alex Rothberg
• AllenDowney +
• Andrew Rosenfeld +
• Andy Hayden
• Antoine Mazières +
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• akittredge
• ankostis +
• anomrake
• anton-d +
• bashtage +
• benjamin +
• bwignall
• cgohlke +
• chebee7i +
• clham +
• danielballan
• hshimizu77 +
• hugo +
• immerrr
• ischwabacher +
• jaimefrio +
• jreback
• jsexauer +
• kdiether +
• michaelws +
• mikebailey +
• ojdo +
• onesandzeroes +
• phaebz +
• ribonouous +
• rockg
• sinhrks +
6.14 Version 0.13

6.14.1 v0.13.1 (February 3, 2014)

This is a minor release from 0.13.0 and includes a small number of API changes, several new features, enhancements, and performance improvements along with a large number of bug fixes. We recommend that all users upgrade to this version.

Highlights include:

- Added `infer_datetime_format` keyword to `read_csv/to_datetime` to allow speedups for homogeneously formatted datetimes.
- Will intelligently limit display precision for datetime/timedelta formats.
- Enhanced `Panel apply()` method.
- Suggested tutorials in new `Tutorials` section.
- Our pandas ecosystem is growing. We now feature related projects in a new Pandas Ecosystem section.
- Much work has been taking place on improving the docs, and a new `Contributing` section has been added.
- Even though it may only be of interest to devs, we <3 our new CI status page: ScatterCI.

**Warning:** 0.13.1 fixes a bug that was caused by a combination of having numpy < 1.8, and doing chained assignment on a string-like array. Please review the docs, chained indexing can have unexpected results and should generally be avoided.

This would previously segfault:

```
In [1]: df = pd.DataFrame({'A': np.array(['foo', 'bar', 'bah', 'foo', 'bar'])})
In [2]: df['A'].iloc[0] = np.nan
Out[3]:
   A
0  NaN
1  bar
2  bah
3  foo
4  bar
```

The recommended way to do this type of assignment is:
pandas: powerful Python data analysis toolkit, Release 1.0.1

In [4]: df = pd.DataFrame({'A': np.array(['foo', 'bar', 'bah', 'foo', 'bar'])})
In [5]: df.loc[0, 'A'] = np.nan
In [6]: df
Out[6]:
    A
0  NaN
1  bar
2  bah
3  foo
4  bar

Output formatting enhancements

- df.info() view now display dtype info per column (GH5682)
- df.info() now honors the option max_info_rows, to disable null counts for large frames (GH5974)

In [7]: max_info_rows = pd.get_option('max_info_rows')
In [8]: df = pd.DataFrame({'A': np.random.randn(10),
                         'B': np.random.randn(10),
                         'C': pd.date_range('20130101', periods=10)})
In [9]: df.iloc[3:6, [0, 2]] = np.nan
# set to not display the null counts
In [10]: pd.set_option('max_info_rows', 0)
In [11]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 3 columns):
# Column Dtype
--- ------ -------------- -----
0 A float64
1 B float64
2 C datetime64[ns]
dtypes: datetime64[ns](1), float64(2)
memory usage: 368.0 bytes

# this is the default (same as in 0.13.0)
In [12]: pd.set_option('max_info_rows', max_info_rows)
In [13]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 3 columns):
# Column Non-Null Count Dtype
--- ------ -------------- -----
0 A 7 non-null float64
1 B 10 non-null float64
2 C 7 non-null datetime64[ns]
dtypes: datetime64[ns](1), float64(2)
memory usage: 368.0 bytes

• Add `show_dimensions` display option for the new DataFrame repr to control whether the dimensions print.

```python
In [14]: df = pd.DataFrame([[1, 2], [3, 4]])
In [15]: pd.set_option('show_dimensions', False)
In [16]: df
Out[16]:
   0  1
0  1  2
1  3  4
```

```python
In [17]: pd.set_option('show_dimensions', True)
In [18]: df
Out[18]:
   0  1
0  1  2
1  3  4
```

• The `ArrayFormatter` for `datetime` and `timedelta64` now intelligently limit precision based on the values in the array (GH3401)

Previously output might look like:

```python
In [19]: df = pd.DataFrame([pd.Timestamp('20010101'),
                          pd.Timestamp('20040601')], columns=['age'])
...:
In [20]: df['today'] = pd.Timestamp('20130419')
In [21]: df['diff'] = df['today'] - df['age']
In [22]: df
Out[22]:
            age   today       diff
0 2001-01-01 2013-04-19  4491 days
1 2004-06-01 2013-04-19  3244 days
```

Now the output looks like:

```python
In [19]: df = pd.DataFrame([pd.Timestamp('20010101'),
                          pd.Timestamp('20040601')], columns=['age'])
...:
In [20]: df['today'] = pd.Timestamp('20130419')
In [21]: df['diff'] = df['today'] - df['age']
In [22]: df
Out[22]:
         age   today       diff
0 2001-01-01 2013-04-19  4491 days
1 2004-06-01 2013-04-19  3244 days
```

2904 Chapter 6. Release Notes
API changes

- Add -NaN and -nan to the default set of NA values (GH5952). See NA Values.

- Added `Series.str.get_dummies` vectorized string method (GH6021), to extract dummy/indicator variables for separated string columns:

```python
In [23]: s = pd.Series(['a', 'a|b', np.nan, 'a|c'])
In [24]: s.str.get_dummies(sep='|')
Out[24]:
   a  b  c
0  1  0  0
1  1  1  0
2  0  0  0
3  1  0  1
[4 rows x 3 columns]
```

- Added the `NDFrame.equals()` method to compare if two NDFrame are equal have equal axes, dtypes, and values. Added the `array_equivalent` function to compare if two ndarrays are equal. NaNs in identical locations are treated as equal. (GH5283) See also the docs for a motivating example.

```python
df = pd.DataFrame({'col': ['foo', 0, np.nan]})
df2 = pd.DataFrame({'col': [np.nan, 0, 'foo']}, index=[2, 1, 0])
df.equals(df2)
df.equals(df2.sort_index())
```

- `DataFrame.apply` will use the `reduce` argument to determine whether a Series or a DataFrame should be returned when the DataFrame is empty (GH6007).

Previously, calling `DataFrame.apply` an empty DataFrame would return either a DataFrame if there were no columns, or the function being applied would be called with an empty Series to guess whether a Series or DataFrame should be returned:

```python
In [32]: def applied_func(col):
       ....: print("Apply function being called with: ", col)
       ....: return col.sum()
       ....:
In [33]: empty = DataFrame(columns=['a', 'b'])
In [34]: empty.apply(applied_func)
Apply function being called with: Series([], Length: 0, dtype: float64)
Out[34]:
a   NaN
b   NaN
Length: 2, dtype: float64
```

Now, when `apply` is called on an empty DataFrame: if the `reduce` argument is True a Series will returned, if it is False a DataFrame will be returned, and if it is None (the default) the function being applied will be called with an empty series to try and guess the return type.

```python
In [35]: empty.apply(applied_func, reduce=True)
Out[35]:
a   NaN
b   NaN
Length: 2, dtype: float64
```
Prior version deprecations/changes

There are no announced changes in 0.13 or prior that are taking effect as of 0.13.1

Deprecations

There are no deprecations of prior behavior in 0.13.1

Enhancements

• pd.read_csv and pd.to_datetime learned a new infer_datetime_format keyword which greatly improves parsing perf in many cases. Thanks to @lexual for suggesting and @danbirken for rapidly implementing. (GH5490, GH6021)

If parse_dates is enabled and this flag is set, pandas will attempt to infer the format of the datetime strings in the columns, and if it can be inferred, switch to a faster method of parsing them. In some cases this can increase the parsing speed by ~5-10x.

```
# Try to infer the format for the index column
df = pd.read_csv('foo.csv', index_col=0, parse_dates=True,
infer_datetime_format=True)
```

• date_format and datetime_format keywords can now be specified when writing to excel files (GH4133)

• MultiIndex.from_product convenience function for creating a MultiIndex from the cartesian product of a set of iterables (GH6055):

```
In [25]: shades = ['light', 'dark']
In [26]: colors = ['red', 'green', 'blue']
In [27]: pd.MultiIndex.from_product([shades, colors], names=['shade', 'color'])
Out[27]:
MultiIndex([('light', 'red'),
            ('light', 'green'),
            ('light', 'blue'),
            ('dark', 'red'),
            ('dark', 'green'),
            ('dark', 'blue')],
           names=['shade', 'color'])
```

• Panel apply() will work on non-ufuncs. See the docs.
In [28]: import pandas._testing as tm

In [29]: panel = tm.makePanel(5)

In [30]: panel
Out[30]:
<class 'pandas.core.panel.Panel'>
Dimensions: 3 (items) x 5 (major_axis) x 4 (minor_axis)
Items axis: ItemA to ItemC
Major_axis axis: 2000-01-03 00:00:00 to 2000-01-07 00:00:00
Minor_axis: A to D

In [31]: panel['ItemA']
Out[31]:
   A   B   C   D
2000-01-03 -0.673690 0.577046 -1.344312 -1.469388
2000-01-04  0.113648 -1.715002  0.844885  0.357021
2000-01-05 -1.478427 -1.039268  1.075770 -0.674600
2000-01-06  0.524988 -0.370647 -0.109050 -1.776904
2000-01-07  0.404705 -1.157892  1.643563 -0.968914
[5 rows x 4 columns]

Specifying an apply that operates on a Series (to return a single element)

In [32]: panel.apply(lambda x: x.dtype, axis='items')
Out[32]:
   A   B   C   D
2000-01-03  float64  float64  float64  float64
2000-01-04  float64  float64  float64  float64
2000-01-05  float64  float64  float64  float64
2000-01-06  float64  float64  float64  float64
2000-01-07  float64  float64  float64  float64
[5 rows x 4 columns]

A similar reduction type operation

In [33]: panel.apply(lambda x: x.sum(), axis='major_axis')
Out[33]:
   ItemA   ItemB   ItemC
A -1.108775 -1.090118 -2.984435
B -3.705764  0.409204  1.866240
C  2.110856  2.960500 -0.974967
D -4.532785  0.303202 -3.685193
[4 rows x 3 columns]

This is equivalent to

In [34]: panel.sum('major_axis')
Out[34]:
   ItemA   ItemB   ItemC
A -1.108775 -1.090118 -2.984435
B -3.705764  0.409204  1.866240
C  2.110856  2.960500 -0.974967
D -4.532785  0.303202 -3.685193

(continues on next page)
A transformation operation that returns a Panel, but is computing the z-score across the major_axis

```python
In [35]: result = panel.apply(lambda x: (x - x.mean()) / x.std(),
                           axis='major_axis')

In [36]: result
Out[36]:
<class 'pandas.core.panel.Panel'>
Dimensions: 3 (items) x 5 (major_axis) x 4 (minor_axis)
Items axis: ItemA to ItemC
Major_axis axis: 2000-01-03 00:00:00 to 2000-01-07 00:00:00
Minor_axis axis: A to D

In [37]: result['ItemA']       # noqa E999
Out[37]:
     A     B     C     D
2000-01-03  0.535778  1.500802 -1.506416 -0.681456
2000-01-04  0.397628 -1.108752  0.360481  1.529895
2000-01-05 -1.489811  0.339412  0.557374  0.280845
2000-01-06  0.885279  0.421830 -0.453013 -1.053785
2000-01-07  0.742682 -0.474468  1.041575 -0.075499
```

- Panel `apply()` operating on cross-sectional slabs. (GH1148)

```python
In [38]: def f(x):
   ....:     return ((x.T - x.mean(1)) / x.std(1)).T
   ....:

In [39]: result = panel.apply(f, axis=['items', 'major_axis'])

In [40]: result
Out[40]:
<class 'pandas.core.panel.Panel'>
Dimensions: 4 (items) x 5 (major_axis) x 3 (minor_axis)
Items axis: A to D
Major_axis axis: 2000-01-03 00:00:00 to 2000-01-07 00:00:00
Minor_axis axis: ItemA to ItemC

In [41]: result.loc[:, :, 'ItemA']
Out[41]:
     A     B     C     D
2000-01-03 -0.012922 -0.030874 -0.629546 -0.757034
2000-01-04  0.392053 -1.071665  0.163228  0.548188
2000-01-05 -1.093650 -0.640898  0.385734 -1.154310
2000-01-06  1.005446 -1.154593 -0.595615 -0.809185
2000-01-07  0.783051 -0.198053  0.919339 -1.052721
```

This is equivalent to the following
In [42]: result = pd.Panel({ax: f(panel.loc[:, :, ax]) for ax in panel.minor_axis})

In [43]: result
Out[43]:
<class 'pandas.core.panel.Panel'>
Dimensions: 4 (items) x 5 (major_axis) x 3 (minor_axis)
Items axis: A to D
Major_axis axis: 2000-01-03 00:00:00 to 2000-01-07 00:00:00
Minor_axis axis: ItemA to ItemC

In [44]: result.loc[:, :, 'ItemA']
Out[44]:
          A         B         C         D
2000-01-03  0.012922  -0.030874  -0.629546  -0.757034
2000-01-04  0.392053  -1.071665   0.163228   0.548188
2000-01-05  -1.093650  -0.640898   0.385734  -1.154310
2000-01-06   1.005446  -1.154593  -0.595615  -0.809185
2000-01-07   0.783051  -0.198053   0.919339  -1.052721
[5 rows x 4 columns]

Performance

Performance improvements for 0.13.1

- Series datetime/timedelta binary operations (GH5801)
- DataFrame count/dropna for axis=1
- Series.str.contains now has a regex=False keyword which can be faster for plain (non-regex) string patterns. (GH5879)
- Series.str.extract (GH5944)
- dtypes/ftypes methods (GH5968)
- indexing with object dtypes (GH5968)
- DataFrame.apply (GH6013)
- Regression in JSON IO (GH5765)
- Index construction from Series (GH6150)

Experimental

There are no experimental changes in 0.13.1
Bug fixes

- Bug in `io.wb.get_countries` not including all countries (GH6008)
- Bug in Series replace with timestamp dict (GH5797)
- `read_csv/read_table` now respects the `prefix` kwarg (GH5732).
- Bug in selection with missing values via `.ix` from a duplicate indexed DataFrame failing (GH5835)
- Fix issue of boolean comparison on empty DataFrames (GH5808)
- Bug in isnull handling NaT in an object array (GH5443)
- Bug in `to_datetime` when passed a np.nan or integer datelike and a format string (GH5863)
- Bug in groupby dtype conversion with datetimelike (GH5869)
- Regression in handling of empty Series as indexers to Series (GH5877)
- Bug in internal caching, related to (GH5727)
- Testing bug in reading JSON/msgpack from a non-filepath on windows under py3 (GH5874)
- Bug when assigning to .ix[tuple(...)] (GH5896)
- Bug in fully reindexing a Panel (GH5905)
- Bug in idxmin/max with object dtypes (GH5914)
- Bug in `BusinessDay` when adding n days to a date not on offset when n>5 and n%5==0 (GH5890)
- Bug in assigning to chained series with a series via ix (GH5928)
- Bug in creating an empty DataFrame, copying, then assigning (GH5932)
- Bug in DataFrame.tail with empty frame (GH5846)
- Bug in propagating metadata on resample (GH5862)
- Fixed string-representation of NaT to be “NaT” (GH5708)
- Fixed string-representation for Timestamp to show nanoseconds if present (GH5912)
- `pd.match` not returning passed sentinel
- `Panel.to_frame()` no longer fails when `major_axis` is a MultiIndex (GH5402).
- Bug in `pd.read_msgpack` with inferring a `DateTimeIndex` frequency incorrectly (GH5947)
- Fixed `to_datetime` for array with both Tz-aware datetimes and NaT’s (GH5961)
- Bug in rolling skew/kurtosis when passed a Series with bad data (GH5749)
- Bug in scipy `interpolate` methods with a datetime index (GH5975)
- Bug in NaT comparison if a mixed datetime/np.datetime64 with NaT were passed (GH5968)
- Fixed bug with `pd.concat` losing dtype information if all inputs are empty (GH5742)
- Recent changes in IPython cause warnings to be emitted when using previous versions of pandas in QTConsole, now fixed. If you’re using an older version and need to suppress the warnings, see (GH5922).
- Bug in merging `timedelta` dtypes (GH5695)
- Bug in plotting.scatter_matrix function. Wrong alignment among diagonal and off-diagonal plots, see (GH5497).
- Regression in Series with a MultiIndex via ix (GH6018)
• Bug in Series.xs with a MultiIndex (GH6018)
• Bug in Series construction of mixed type with datelike and an integer (which should result in object type and not automatic conversion) (GH6028)
• Possible segfault when chained indexing with an object array under NumPy 1.7.1 (GH6026, GH6056)
• Bug in setting using fancy indexing a single element with a non-scalar (e.g. a list), (GH6043)
• to_sql did not respect if_exists (GH4110 GH4304)
• Regression in .get(None) indexing from 0.12 (GH5652)
• Subtle iloc indexing bug, surfaced in (GH6059)
• Bug with insert of strings into DatetimeIndex (GH5818)
• Fixed unicode bug in to_html/HTML repr (GH6098)
• Fixed missing arg validation in get_options_data (GH6105)
• Bug in assignment with duplicate columns in a frame where the locations are a slice (e.g. next to each other) (GH6120)
• Bug in propagating _ref_locs during construction of a DataFrame with dups index/columns (GH6121)
• Bug in DataFrame.apply when using mixed datelike reductions (GH6125)
• Bug in DataFrame.append when appending a row with different columns (GH6129)
• Bug in DataFrame construction with recarray and non-ns datetime dtype (GH6140)
• Bug in .loc setitem indexing with a datafarme on rhs, multiple item setting, and a datetimelike (GH6152)
• Fixed a bug in query/eval during lexicographic string comparisons (GH6155).
• Fixed a bug in query where the index of a single-element Series was being thrown away (GH6148).
• Bug in HDFStore on appending a dataframe with MultiIndexed columns to an existing table (GH6167)
• Consistency with dtypes in setting an empty DataFrame (GH6171)
• Bug in selecting on a MultiIndex HDFStore even in the presence of under specified column spec (GH6169)
• Bug in nanops.var with ddof=1 and 1 elements would sometimes return inf rather than nan on some platforms (GH6136)
• Bug in Series and DataFrame bar plots ignoring the use_index keyword (GH6209)
• Bug in groupby with mixed str/int under python3 fixed; argsort was failing (GH6212)

Contributors

A total of 52 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

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pandas: powerful Python data analysis toolkit, Release 1.0.1

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This is a major release from 0.12.0 and includes a number of API changes, several new features and enhancements along with a large number of bug fixes.

Highlights include:

- support for a new index type `Float64Index`, and other Indexing enhancements
- `HDFStore` has a new string based syntax for query specification
- support for new methods of interpolation
- updated `timedelta` operations
- a new string manipulation method `extract`
- Nanosecond support for Offsets
- `isin` for DataFrames

Several experimental features are added, including:

- new `eval/query` methods for expression evaluation
- support for `msgpack` serialization
- an i/o interface to Google’s BigQuery

Their are several new or updated docs sections including:

- `Comparison with SQL`, which should be useful for those familiar with SQL but still learning pandas.
- `Comparison with R`, idiom translations from R to pandas.
- `Enhancing Performance`, ways to enhance pandas performance with `eval/query`.

**Warning:** In 0.13.0 `Series` has internally been refactored to no longer sub-class `ndarray` but instead subclass `NDFrame`, similar to the rest of the pandas containers. This should be a transparent change with only very limited API implications. See `Internal Refactoring`
API changes

- `read_excel` now supports an integer in its `sheetname` argument giving the index of the sheet to read in (GH4301).
- Text parser now treats anything that reads like inf (“inf”, “Inf”, “-Inf”, “iNf”, etc.) as infinity. (GH4220, GH4219), affecting `read_table`, `read_csv`, etc.
- `pandas` now is Python 2/3 compatible without the need for 2to3 thanks to @jtratner. As a result, pandas now uses iterators more extensively. This also led to the introduction of substantive parts of the Benjamin Peterson’s six library into compat. (GH4384, GH4375, GH4372)
- `pandas.util.compat` and `pandas.util.py3compat` have been merged into `pandas.compat`. `pandas.compat` now includes many functions allowing 2/3 compatibility. It contains both list and iterator versions of range, filter, map and zip, plus other necessary elements for Python 3 compatibility. `lmap`, `lzip`, `lrage` and `lfilter` all produce lists instead of iterators, for compatibility with `numpy`, `subscripting` and `pandas constructors`. (GH4384, GH4375, GH4372)
- `Series.get` with negative indexers now returns the same as `[]` (GH4390)
- Changes to how `Index` and `MultiIndex` handle metadata (levels, labels, and names) (GH4039):

```python
# previously, you would have set levels or labels directly
>>> pd.index.levels = [[1, 2, 3, 4], [1, 2, 4, 4]]

# now, you use the set_levels or set_labels methods
>>> index = pd.index.set_levels([[1, 2, 3, 4], [1, 2, 4, 4]])

# similarly, for names, you can rename the object
# but setting names is not deprecated
>>> index = pd.index.set_names(["bob", "cranberry"])

# and all methods take an inplace kwarg - but return None
>>> pd.index.set_names(["bob", "cranberry"], inplace=True)
```

- All division with `NDFrame` objects is now `true_division`, regardless of the future import. This means that operating on pandas objects will by default use `floating point` division, and return a floating point dtype. You can use `//` and `floordiv` to do integer division.

  **Integer division**

  ```python
  In [3]: arr = np.array([1, 2, 3, 4])
  In [4]: arr2 = np.array([5, 3, 2, 1])
  In [5]: arr / arr2
  Out[5]: array([0, 0, 1, 4])
  In [6]: pd.Series(arr) // pd.Series(arr2)
  Out[6]:
  0  0
  1  0
  2  1
  3  4
  dtype: int64
  ```

  **True Division**

  ```python
  ```
In [7]: pd.Series(arr) / pd.Series(arr2)  # no future import required
Out[7]:
0  0.200000
1  0.666667
2  1.500000
3  4.000000
dtype: float64

• Infer and downcast dtype if downcast='infer' is passed to fillna/ffill/bfill (GH4604)

• __nonzero__ for all NDFrame objects, will now raise a ValueError, this reverts back to (GH1073, GH4633) behavior. See gotchas for a more detailed discussion.

This prevents doing boolean comparison on entire pandas objects, which is inherently ambiguous. These all will raise a ValueError.

```python
>>> df = pd.DataFrame({'A': np.random.randn(10),
... 'B': np.random.randn(10),
... 'C': pd.date_range('20130101', periods=10)
... })
... >>> if df:
...     pass
... Traceback (most recent call last):
...     ValueError: The truth value of a DataFrame is ambiguous. Use a.empty, a.bool(), a.item(), a.any() or a.all().
```

```python
>>> df1 = df
>>> df2 = df
>>> df1 and df2
Traceback (most recent call last):
...     ValueError: The truth value of a DataFrame is ambiguous. Use a.empty, a.bool(), a.item(), a.any() or a.all().
```

```python
Added the .bool() method to NDFrame objects to facilitate evaluating of single-element boolean Series:
```
```
In [1]: pd.Series([True]).bool()
Out[1]: True
```
```
In [2]: pd.Series([False]).bool()
Out[2]: False
```
```
In [3]: pd.DataFrame([[True]]).bool()
Out[3]: True
```
```
In [4]: pd.DataFrame([[False]]).bool()
(continues on next page)
• All non-Index NDFrames (Series, DataFrame, Panel, Panel4D, SparsePanel, etc.), now support the entire set of arithmetic operators and arithmetic flex methods (add, sub, mul, etc.). SparsePanel does not support pow or mod with non-scalars. (GH3765)

• Series and DataFrame now have a mode() method to calculate the statistical mode(s) by axis/Series. (GH5367)

• Chained assignment will now by default warn if the user is assigning to a copy. This can be changed with the option mode.chained_assignment, allowed options are raise/warn/None. See the docs.

```
In [5]: dfc = pd.DataFrame({'A': ['aaa', 'bbb', 'ccc'], 'B': [1, 2, 3]})
In [6]: pd.set_option('chained_assignment', 'warn')
The following warning / exception will show if this is attempted.
In [7]: dfc.loc[0]['A'] = 1111
Traceback (most recent call last)
  ... SettingWithCopyWarning:
  A value is trying to be set on a copy of a slice from a DataFrame.
  Try using .loc[row_index,col_indexer] = value instead
Here is the correct method of assignment.
In [8]: dfc.loc[0, 'A'] = 11
In [9]: dfc
Out[9]:
   A  B
0  11  1
1  bbb  2
2  ccc  3
```

• Panel.reindex has the following call signature Panel.reindex(items=None, major_axis=None, minor_axis=None, **kwargs) to conform with other NDFrame objects. See Internal Refactoring for more information.

• Series.argmin and Series.argmax are now aliased to Series.idxmin and Series.idxmax. These return the index of the min or max element respectively. Prior to 0.13.0 these would return the position of the min / max element. (GH6214)

Prior version deprecations/changes

These were announced changes in 0.12 or prior that are taking effect as of 0.13.0

• Remove deprecated Factor (GH3650)

• Remove deprecated set_printoptions/reset_printoptions (GH3046)

• Remove deprecated _verbose_info (GH3215)

• Remove deprecated read_clipboard/to_clipboard/ExcelFile/ExcelWriter from pandas. io.parsers (GH3717) These are available as functions in the main pandas namespace (e.g. pd. read_clipboard)
**Deprecations**

Deprecated in 0.13.0

- deprecated `iterkv`, which will be removed in a future release (this was an alias of `iteritems` used to bypass 2to3's changes). (GH4384, GH4375, GH4372)
- deprecated the string method `match`, whose role is now performed more idiomatically by `extract`. In a future release, the default behavior of `match` will change to become analogous to `contains`, which returns a boolean indexer. (Their distinction is strictness: `match` relies on `re.match` while `contains` relies on `re.search`.) In this release, the deprecated behavior is the default, but the new behavior is available through the keyword argument `as_indexer=True`.

**Indexing API changes**

Prior to 0.13, it was impossible to use a label indexer (.loc/.ix) to set a value that was not contained in the index of a particular axis. (GH2578). See the docs

In the `Series` case this is effectively an appending operation

```
In [10]: s = pd.Series([1, 2, 3])
In [11]: s
Out[11]:
0    1
1    2
2    3
dtype: int64
In [13]: s
Out[13]:
0   1.0
1   2.0
2   3.0
5  5.0
dtype: float64
```

```
In [14]: dfi = pd.DataFrame(np.arange(6).reshape(3, 2),
                         columns=['A', 'B'])
In [15]: dfi
Out[15]:
   A  B
0  0  1
1  2  3
2  4  5
```

This would previously `KeyError`
In [16]: dfi.loc[:, 'C'] = dfi.loc[:, 'A']

In [17]: dfi
Out[17]:
   A  B  C
0  0  1  0
1  2  3  2
2  4  5  4

This is like an append operation.

In [18]: dfi.loc[3] = 5

In [19]: dfi
Out[19]:
   A  B  C
0  0  1  0
1  2  3  2
2  4  5  4
3  5  5  5

A Panel setting operation on an arbitrary axis aligns the input to the Panel

In [20]: p = pd.Panel(np.arange(16).reshape(2, 4, 2),
    ...:     items=['Item1', 'Item2'],
    ...:     major_axis=pd.date_range('2001/1/12', periods=4),
    ...:     minor_axis=['A', 'B'], dtype='float64')
    ...

In [21]: p
Out[21]:
<class 'pandas.core.panel.Panel'>
Dimensions: 2 (items) x 4 (major_axis) x 2 (minor_axis)
Items axis: Item1 to Item2
Major_axis axis: 2001-01-12 00:00:00 to 2001-01-15 00:00:00
Minor_axis axis: A to B

In [22]: p.loc[:, :, 'C'] = pd.Series([30, 32], index=p.items)

In [23]: p
Out[23]:
<class 'pandas.core.panel.Panel'>
Dimensions: 2 (items) x 4 (major_axis) x 3 (minor_axis)
Items axis: Item1 to Item2
Major_axis axis: 2001-01-12 00:00:00 to 2001-01-15 00:00:00
Minor_axis axis: A to C

In [24]: p.loc[:, :, 'C']
Out[24]:
     Item1  Item2
2001-01-12    30.0  32.0
2001-01-13    30.0  32.0
2001-01-14    30.0  32.0
2001-01-15    30.0  32.0
Float64Index API change

- Added a new index type, Float64Index. This will be automatically created when passing floating values in index creation. This enables a pure label-based slicing paradigm that makes [], .ix, .loc for scalar indexing and slicing work exactly the same. See the docs, (GH263)

Construction is by default for floating type values.

```
In [20]: index = pd.Index([1.5, 2, 3, 4.5, 5])
In [21]: index
Out[21]: Float64Index([1.5, 2.0, 3.0, 4.5, 5.0], dtype='float64')
```

```
In [22]: s = pd.Series(range(5), index=index)
In [23]: s
Out[23]:
1.5 0
2.0 1
3.0 2
4.5 3
5.0 4
dtype: int64
```

Scalar selection for [], .ix, .loc will always be label based. An integer will match an equal float index (e.g. 3 is equivalent to 3.0)

```
In [24]: s[3]
Out[24]: 2
```

```
In [25]: s.loc[3]
Out[25]: 2
```

The only positional indexing is via iloc

```
In [26]: s.iloc[3]
Out[26]: 3
```

A scalar index that is not found will raise KeyError

Slicing is ALWAYS on the values of the index, for [], .ix, .loc and ALWAYS positional with iloc

```
In [27]: s[2:4]
Out[27]:
2.0 1
3.0 2
dtype: int64
```

```
In [28]: s.loc[2:4]
Out[28]:
2.0 1
3.0 2
dtype: int64
```

```
In [29]: s.iloc[2:4]
Out[29]:
3.0 2
4.5 3
dtype: int64
```
In float indexes, slicing using floats are allowed

```python
In [30]: s[2.1:4.6]
Out[30]:
3.0  2
4.5  3
dtype: int64
```

```
In [31]: s.loc[2.1:4.6]
Out[31]:
3.0  2
4.5  3
dtype: int64
```

- Indexing on other index types are preserved (and positional fallback for [], ix), with the exception, that floating point slicing on indexes on non Float64Index will now raise a TypeError.

```python
In [1]: pd.Series(range(5))[3.5]
TypeError: the label [3.5] is not a proper indexer for this index type
    →(Int64Index)
```

```python
In [1]: pd.Series(range(5))[3.5:4.5]
TypeError: the slice start [3.5] is not a proper indexer for this index type
    →(Int64Index)
```

Using a scalar float indexer will be deprecated in a future version, but is allowed for now.

```python
In [3]: pd.Series(range(5))[3.0]
Out[3]: 3
```

**HDFStore API changes**

- Query Format Changes. A much more string-like query format is now supported. See the docs.

```python
In [32]: path = 'test.h5'
```

```python
In [33]: dfq = pd.DataFrame(np.random.randn(10, 4),
                      columns=list('ABCD'),
                      index=pd.date_range('20130101', periods=10))
```

```python
In [34]: dfq.to_hdf(path, 'dfq', format='table', data_columns=True)
```

Use boolean expressions, with in-line function evaluation.

```python
In [35]: pd.read_hdf(path, 'dfq',
               where="index>Timestamp('20130104') & columns=['A', 'B']")
```

```
A  B
2013-01-05 -0.271020  1.288393
2013-01-06  0.846974 -0.685597
2013-01-07  0.625555  0.059268
2013-01-08  1.087532  1.998044
2013-01-09  0.886313 -1.350722
2013-01-10  1.920906 -0.388231
```
Use an inline column reference

```python
In [36]: pd.read_hdf(path, 'dfq',
   ....:    where="A>0 or C>0")
   ....:
Out[36]:
   A    B    C    D
2013-01-02 -0.486768 1.685148 0.112572 -1.495309
2013-01-03  0.898435 -0.148217 -1.596070  0.159653
2013-01-04  0.262136  0.036220  0.184735 -0.255069
2013-01-05 -0.271020  1.288393  0.294633 -1.165787
2013-01-06  0.846974 -0.685597  0.609099 -0.303961
2013-01-07  0.625555 -0.059268  0.249698  1.103949
2013-01-09  0.886313 -1.350722 -0.886348 -1.013316
2013-01-10  1.920906 -0.388231 -2.314394  0.665508
```

• the `format` keyword now replaces the `table` keyword; allowed values are `fixed(f)` or `table(t)` the same defaults as prior < 0.13.0 remain, e.g. `put` implies `fixed` format and `append` implies `table` format. This default format can be set as an option by setting `io.hdf.default_format`.

```python
In [37]: path = 'test.h5'
In [38]: df = pd.DataFrame(np.random.randn(10, 2))
In [39]: df.to_hdf(path, 'df_table', format='table')
In [40]: df.to_hdf(path, 'df_table2', append=True)
In [41]: df.to_hdf(path, 'df_fixed')
In [42]: with pd.HDFStore(path) as store:
   ....:     print(store)
   ....:
<class 'pandas.io.pytables.HDFStore'>
File path: test.h5
```

• Significant table writing performance improvements
• handle a passed `Series` in table format (GH4330)
• can now serialize a `timedelta64[ns]` dtype in a table (GH3577), See the docs.
• added an `is_open` property to indicate if the underlying file handle is open; a closed store will now report ‘CLOSED’ when viewing the store (rather than raising an error) (GH4409)
• a close of a `HDFStore` now will close that instance of the `HDFStore` but will only close the actual file if the ref count (by PyTables) w.r.t. all of the open handles are 0. Essentially you have a local instance of `HDFStore` referenced by a variable. Once you close it, it will report closed. Other references (to the same file) will continue to operate until they themselves are closed. Performing an action on a closed file will raise `ClosedFileError`
In [47]: store1.append('df', df)
In [48]: store2.append('df2', df)
In [49]: store1
Out[49]:
<class 'pandas.io.pytables.HDFStore'>
File path: test.h5
In [50]: store2
Out[50]:
<class 'pandas.io.pytables.HDFStore'>
File path: test.h5
In [51]: store1.close()
In [52]: store2
Out[52]:
<class 'pandas.io.pytables.HDFStore'>
File path: test.h5
In [53]: store2.close()
In [54]: store2
Out[54]:
<class 'pandas.io.pytables.HDFStore'>
File path: test.h5

- removed the _quiet attribute, replace by a DuplicateWarning if retrieving duplicate rows from a table (GH4367)
- removed the warn argument from open. Instead a PossibleDataLossError exception will be raised if you try to use mode='w' with an OPEN file handle (GH4367)
- allow a passed locations array or mask as a where condition (GH4467). See the docs for an example.
- add the keyword dropna=True to append to change whether ALL nan rows are not written to the store (default is True, ALL nan rows are NOT written), also settable via the option io.hdf.dropna_table (GH4625)
- pass through store creation arguments; can be used to support in-memory stores

**DataFrame repr changes**

The HTML and plain text representations of DataFrame now show a truncated view of the table once it exceeds a certain size, rather than switching to the short info view (GH4886, GH5550). This makes the representation more consistent as small DataFrames get larger.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2010-03-30</td>
<td>13.55</td>
<td>13.64</td>
<td>13.18</td>
<td>13.28</td>
<td>1420552000</td>
<td>12.70</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

771 rows x 6 columns
To get the info view, call DataFrame.info(). If you prefer the info view as the repr for large DataFrames, you can set this by running set_option('display.large_repr', 'info').

Enhancements

- df.to_clipboard() learned a new excel keyword that let's you paste df data directly into excel (enabled by default). (GH5070).
- read_html now raises a URLError instead of catching and raising a ValueError (GH4303, GH4305)
- Added a test for read_clipboard() and to_clipboard() (GH4282)
- Clipboard functionality now works with PySide (GH4282)
- Added a more informative error message when plot arguments contain overlapping color and style arguments (GH4402)
- to_dict now takes records as a possible out type. Returns an array of column-keyed dictionaries. (GH4936)
- NaN handing in get_dummies (GH4446) with dummy_na

```python
# previously, nan was erroneously counted as 2 here
# now it is not counted at all
In [55]: pd.get_dummies([1, 2, np.nan])
Out[55]:
   1.0  2.0
0  0   1
1  1   0
2  0   0

# unless requested
In [56]: pd.get_dummies([1, 2, np.nan], dummy_na=True)
Out[56]:
   1.0  2.0  NaN
0  1   0   0
1  0   1   0
2  0   0   1
```

- timedelta64[ns] operations. See the docs.

**Warning:** Most of these operations require numpy >= 1.7

Using the new top-level to_timedelta, you can convert a scalar or array from the standard timedelta format (produced by to_csv) into a timedelta type (np.timedelta64 in nanoseconds).

```python
In [57]: pd.to_timedelta('1 days 06:05:01.00003')
Out[57]: Timedelta('1 days 06:05:01.000030')

In [58]: pd.to_timedelta('15.5us')
Out[58]: Timedelta('0 days 00:00:00.000015')

In [59]: pd.to_timedelta(['1 days 06:05:01.00003', '15.5us', 'nan'])
Out[59]: TimedeltaIndex(['1 days 06:05:01.000030', '0 days 00:00:00.000015', NaT],
   → dtype='timedelta64[ns]', freq=None)

In [60]: pd.to_timedelta(np.arange(5), unit='s')
```

(continues on next page)
Out[60]: TimedeltaIndex(['00:00:00', '00:00:01', '00:00:02', '00:00:03', '00:00:04 →'], dtype='timedelta64[ns]', freq=None)

In[61]: pd.to_timedelta(np.arange(5), unit='d')
Out[61]: TimedeltaIndex(['0 days', '1 days', '2 days', '3 days', '4 days'], dtype='timedelta64[ns]', freq=None)

A Series of dtype timedelta64[ns] can now be divided by another timedelta64[ns] object, or astyped to yield a float64 dtyped Series. This is frequency conversion. See the docs for the docs.

In[62]: import datetime

In[63]: td = pd.Series(pd.date_range('20130101', periods=4)) - pd.Series(
   ....:   pd.date_range('20121201', periods=4))
   ....:

In[64]: td[2] += np.timedelta64(datetime.timedelta(minutes=5, seconds=3))

In[65]: td[3] = np.nan

In[66]: td

Out[66]:
0 31 days 00:00:00
1 31 days 00:00:00
2 31 days 00:05:03
3 NaN

dtype: timedelta64[ns]

# to days
In[67]: td / np.timedelta64(1, 'D')
Out[67]:
0 31.000000
1 31.000000
2 31.003507
3 NaN

dtype: float64

In[68]: td.astype('timedelta64[D]')
Out[68]:
0 31.0
1 31.0
2 31.0
3 NaN

dtype: float64

# to seconds
In[69]: td / np.timedelta64(1, 's')
Out[69]:
0 2678400.0
1 2678400.0
2 2678703.0
3 NaN

dtype: float64

In[70]: td.astype('timedelta64[s]')
Out[70]:
(continues on next page)
Dividing or multiplying a `timedelta64[ns]` Series by an integer or integer Series

```python
In [71]: td * -1
Out[71]:
0  -31 days +00:00:00
1  -31 days +00:00:00
2  -32 days +23:54:57
3     NaT
dtype: timedelta64[ns]

In [72]: td * pd.Series([1, 2, 3, 4])
Out[72]:
0  31 days 00:00:00
1  62 days 00:00:00
2  93 days 00:15:09
3     NaT
dtype: timedelta64[ns]
```

Absolute `DateOffset` objects can act equivalently to `timedeltas`

```python
In [73]: from pandas import offsets

In [74]: td + offsets.Minute(5) + offsets.Milli(5)
Out[74]:
0  31 days 00:05:00.005000
1  31 days 00:05:00.005000
2  31 days 00:10:03.005000
3     NaT
dtype: timedelta64[ns]
```

Fillna is now supported for `timedeltas`

```python
In [75]: td.fillna(pd.Timedelta(0))
Out[75]:
0  31 days 00:00:00
1  31 days 00:00:00
2  31 days 00:05:03
3     0 days 00:00:00
dtype: timedelta64[ns]

In [76]: td.fillna(datetime.timedelta(days=1, seconds=5))
Out[76]:
0  31 days 00:00:00
1  31 days 00:00:00
2  31 days 00:05:03
3  1 days 00:00:05
dtype: timedelta64[ns]
```

You can do numeric reduction operations on `timedeltas`. 
In [77]: td.mean()
Out[77]: Timedelta('31 days 00:01:41')

In [78]: td.quantile(.1)
Out[78]: Timedelta('31 days 00:00:00')

- `plot(kind='kde')` now accepts the optional parameters `bw_method` and `ind`, passed to `scipy.stats.gaussian_kde()` (for scipy >= 0.11.0) to set the bandwidth, and to `gkde.evaluate()` to specify the indices at which it is evaluated, respectively. See scipy docs. (GH4298)

- DataFrame constructor now accepts a numpy masked record array (GH3478)

- The new vectorized string method `extract` return regular expression matches more conveniently.

```
In [79]: pd.Series(['a1', 'b2', 'c3']).str.extract('([ab])\d')
Out[79]:
   0    a 1
   1    b 2
   2  NaN NaN
```

Elements that do not match return `NaN`. Extracting a regular expression with more than one group returns a DataFrame with one column per group.

```
In [80]: pd.Series(['a1', 'b2', 'c3']).str.extract('
   ....:  ([ab])\d')
Out[80]:
   0    a 1
   1    b 2
   2  NaN NaN
```

Elements that do not match return a row of `NaN`. Thus, a Series of messy strings can be converted into a like-indexed Series or DataFrame of cleaned-up or more useful strings, without necessitating `get()` to access tuples or `re.match` objects.

Named groups like

```
In [81]: pd.Series(['a1', 'b2', 'c3']).str.extract(
   ....:  '(?P<letter>[ab])(?P<digit>\d)')
Out[81]:
   letter  digit
   0    a  1
   1    b  2
   2  NaN  NaN
```

and optional groups can also be used.

```
In [82]: pd.Series(['a1', 'b2', '3']).str.extract(
   ....:  '(?P<letter>[ab])?(?P<digit>\d)')
Out[82]:
   letter  digit
   0    a  1
   1    b  2
   2  NaN  3
```

- `read_stata` now accepts Stata 13 format (GH4291)
• `read_fwf` now infers the column specifications from the first 100 rows of the file if the data has correctly separated and properly aligned columns using the delimiter provided to the function (GH4488).

• support for nanosecond times as an offset

**Warning:** These operations require `numpy` >= 1.7

Period conversions in the range of seconds and below were reworked and extended up to nanoseconds. Periods in the nanosecond range are now available.

```python
In [83]: pd.date_range('2013-01-01', periods=5, freq='5N')
Out[83]:
DatetimeIndex(['2013-01-01 00:00:00',
               '2013-01-01 00:00:00.000000005',
               '2013-01-01 00:00:00.000000010',
               '2013-01-01 00:00:00.000000015',
               '2013-01-01 00:00:00.000000020'],
dtype='datetime64[ns]', freq='5N')
```

or with frequency as offset

```python
In [84]: pd.date_range('2013-01-01', periods=5, freq=pd.offsets.Nano(5))
Out[84]:
DatetimeIndex(['2013-01-01 00:00:00',
               '2013-01-01 00:00:00.000000005',
               '2013-01-01 00:00:00.000000010',
               '2013-01-01 00:00:00.000000015',
               '2013-01-01 00:00:00.000000020'],
dtype='datetime64[ns]', freq='5N')
```

Timestamps can be modified in the nanosecond range

```python
In [85]: t = pd.Timestamp('20130101 09:01:02')
In [86]: t + pd.tseries.offsets.Nano(123)
Out[86]: Timestamp('2013-01-01 09:01:02.000000123')
```

• A new method, `isin` for DataFrames, which plays nicely with boolean indexing. The argument to `isin`, what we’re comparing the DataFrame to, can be a DataFrame, Series, dict, or array of values. See the docs for more.

To get the rows where any of the conditions are met:

```python
In [87]: dfi = pd.DataFrame({'A': [1, 2, 3, 4], 'B': ['a', 'b', 'f', 'n']})
In [88]: dfi
```

```python
A  B
0  a
1  b
2  f
3  n
```

```python
In [89]: other = pd.DataFrame({'A': [1, 3, 3, 7], 'B': ['e', 'f', 'f', 'e']})
In [90]: mask = dfi.isin(other)
```

(continues on next page)
In [91]: mask
Out[91]:
   A  B
0  True  False
1  False  False
2  True  True
3  False  False

In [92]: dfi[mask.any()]
Out[92]:
   A  B
0  1  a
2  3  f

• Series now supports a to_frame method to convert it to a single-column DataFrame (GH5164)

• All R datasets listed here [http://stat.ethz.ch/R-manual/R-devel/library/datasets/html/00Index.html](http://stat.ethz.ch/R-manual/R-devel/library/datasets/html/00Index.html) can now be loaded into Pandas objects

```python
# note that pandas.rpy was deprecated in v0.16.0
import pandas.rpy.common as com
com.load_data('Titanic')
```

• tz_localize can infer a fall daylight savings transition based on the structure of the unlocalized data (GH4230), see the docs

• DatetimeIndex is now in the API documentation, see the docs

• json_normalize() is a new method to allow you to create a flat table from semi-structured JSON data. See the docs (GH1067)

• Added PySide support for the qtpandas DataFrameModel and DataFrameWidget.

• Python csv parser now supports usecols (GH4335)

• Frequencies gained several new offsets:
  – LastWeekOfMonth (GH4637)
  – FY5253, and FY5253Quarter (GH4511)

• DataFrame has a new interpolate method, similar to Series (GH4434, GH1892)

```python
In [93]: df = pd.DataFrame({'A': [1, 2.1, np.nan, 4.7, 5.6, 6.8], .....:  'B': [.25, np.nan, np.nan, 4, 12.2, 14.4]})
In [94]: df.interpolate()
Out[94]:
   A  B
0  1.0  0.25
1  2.1  1.50
2  3.4  2.75
3  4.7  4.00
4  5.6  12.20
5  6.8  14.40
```

Additionally, the method argument to interpolate has been expanded to include 'nearest', 'zero', 'slinear', 'quadratic', 'cubic', 'barycentric', 'krogh',
'piecewise_polynomial', 'pchip', 'polynomial', 'spline'  The new methods re-
quire scipy. Consult the Scipy reference guide and documentation for more information about when the various
methods are appropriate. See the docs.

Interpolate now also accepts a limit keyword argument. This works similar to fillna's limit:

```
In [95]: ser = pd.Series([1, 3, np.nan, np.nan, np.nan, 11])
In [96]: ser.interpolate(limit=2)
Out[96]:
0  1.0
1  3.0
2  5.0
3  7.0
4  NaN
5  11.0
dtype: float64
```

- Added wide_to_long panel data convenience function. See the docs.

```
In [97]: np.random.seed(123)
In [98]: df = pd.DataFrame({"A1970" : {0 : "a", 1 : "b", 2 : "c"},
                     ....:                   "A1980" : {0 : "d", 1 : "e", 2 : "f"},
                     ....:                   "B1970" : {0 : 2.5, 1 : 1.2, 2 : 7.},
                     ....:                   "B1980" : {0 : 3.2, 1 : 1.3, 2 : 1.},
                     ....:                   "X"     : dict(zip(range(3), np.random.randn(3)))
                     ....:               })
In [99]: df["id"] = df.index
In [100]: df
Out[100]:
     0      a d  2.5       3.2 -1.085631  0
     1      b e  1.2       1.3  0.997345  1
     2      c f  0.7       0.1  0.282978  2

In [101]: pd.wide_to_long(df, ["A", "B"], i="id", j="year")
Out[101]:
         X A B
id year
0 1970  -1.085631 a 2.5
1 1970  0.997345 b 1.2
2 1970  0.282978 c 0.7
0 1980  -1.085631 d 3.2
1 1980  0.997345 e 1.3
2 1980  0.282978 f 0.1
```

- to_csv now takes a date_format keyword argument that specifies how output datetime objects should
be formatted. Datetimes encountered in the index, columns, and values will all have this formatting applied. 
(GH4313)

- DataFrame.plot will scatter plot x versus y by passing kind='scatter' (GH2215)
- Added support for Google Analytics v3 API segment IDs that also supports v2 IDs. (GH5271)
Experimental

- The new `eval()` function implements expression evaluation using `numexpr` behind the scenes. This results in large speedups for complicated expressions involving large DataFrames/Series. For example,

```
In [102]: nrows, ncols = 20000, 100

In [103]: df1, df2, df3, df4 = [pd.DataFrame(np.random.randn(nrows, ncols))
       ....:     for _ in range(4)]
       ....:

# eval with NumExpr backend
In [104]: %timeit pd.eval('df1 + df2 + df3 + df4')
8.01 ms +- 384 us per loop (mean +- std. dev. of 7 runs, 100 loops each)

# pure Python evaluation
In [105]: %timeit df1 + df2 + df3 + df4
11.4 ms +- 539 us per loop (mean +- std. dev. of 7 runs, 100 loops each)
```

For more details, see the [docs](#).

- Similar to `pandas.eval`, `DataFrame` has a new `DataFrame.eval` method that evaluates an expression in the context of the `DataFrame`. For example,

```
In [106]: df = pd.DataFrame(np.random.randn(10, 2), columns=['a', 'b'])
In [107]: df.eval('a + b')
```

```
Out[107]:
   a   b
0  0.5  0.7
1 -0.3 -0.3
2 -0.7 -0.7
3 -0.2  0.2
4  0.2 -0.2
5 -0.5 -0.5
6  0.3 -0.3
7 -0.8  0.8
8 -0.1 -0.1
9  0.8  0.1
```

- `query()` method has been added that allows you to select elements of a `DataFrame` using a natural query syntax nearly identical to Python syntax. For example,

```
In [108]: n = 20
In [109]: df = pd.DataFrame(np.random.randint(n, size=(n, 3)), columns=['a', 'b', 'c'])
In [110]: df.query('a < b < c')
```

```
Out[110]:
   a  b  c
11  5  8
15 16 19
```

selects all the rows of `df` where `a < b < c` evaluates to `True`. For more details see the [docs](#).

- `pd.read_msgpack()` and `pd.to_msgpack()` are now a supported method of serialization of arbitrary `pandas` (and python objects) in a lightweight portable binary format. See [docs](#).
Warning: Since this is an EXPERIMENTAL LIBRARY, the storage format may not be stable until a future release.

```
df = pd.DataFrame(np.random.rand(5, 2), columns=list('AB'))
df.to_msgpack('foo.msg')
pd.read_msgpack('foo.msg')

s = pd.Series(np.random.rand(5), index=pd.date_range('20130101', periods=5))
pd.to_msgpack('foo.msg', df, s)
pd.read_msgpack('foo.msg')
```

You can pass `iterator=True` to iterator over the unpacked results

```
for o in pd.read_msgpack('foo.msg', iterator=True):
    print(o)
```

- pandas.io.gbq provides a simple way to extract from, and load data into, Google’s BigQuery Data Sets by way of pandas DataFrames. BigQuery is a high performance SQL-like database service, useful for performing ad-hoc queries against extremely large datasets. See the docs

```
from pandas.io import gbq

# A query to select the average monthly temperatures in the
# in the year 2000 across the USA. The dataset,
# publicata:samples.gsod, is available on all BigQuery accounts,
# and is based on NOAA gsod data.

query = """SELECT station_number as STATION,
        month as MONTH, AVG(mean_temp) as MEAN_TEMP
FROM publicdata:samples.gsod
WHERE YEAR = 2000
GROUP BY STATION, MONTH
ORDER BY STATION, MONTH ASC""

# Fetch the result set for this query
# Your Google BigQuery Project ID
# To find this, see your dashboard:
# https://console.developers.google.com/iam-admin/projects?authuser=0
projectid = 'xxxxxxxxx'
df = gbq.read_gbq(query, project_id=projectid)

# Use pandas to process and reshape the dataset
df2 = df.pivot(index='STATION', columns='MONTH', values='MEAN_TEMP')
df3 = pd.concat([df2.min(), df2.mean(), df2.max()],
                 axis=1, keys=['Min Tem', 'Mean Temp', 'Max Temp'])

The resulting DataFrame is:

```
> df3
           Min Tem  Mean Temp  Max Temp
MONTH
   1 -53.336667   39.827892  89.770968
   2 -49.837500   43.685219  93.479321
   3 -77.926087   48.708355  96.099989
```

(continues on next page)
Warning: To use this module, you will need a BigQuery account. See <https://cloud.google.com/products/big-query> for details.

As of 10/10/13, there is a bug in Google’s API preventing result sets from being larger than 100,000 rows. A patch is scheduled for the week of 10/14/13.

Internal refactoring

In 0.13.0 there is a major refactor primarily to subclass Series from NDFrame, which is the base class currently for DataFrame and Panel, to unify methods and behaviors. Series formerly subclassed directly from ndarray. (GH4080, GH3862, GH816)

Warning: There are two potential incompatibilities from < 0.13.0

- Using certain numpy functions would previously return a Series if passed a Series as an argument. This seems only to affect np.ones_like, np.empty_like, np.diff and np.where. These now return ndarrays.

```python
In [111]: s = pd.Series([1, 2, 3, 4])

Numpy Usage
```

```python
In [112]: np.ones_like(s)
Out[112]: array([1, 1, 1, 1])
```

```python
In [113]: np.diff(s)
Out[113]: array([1, 1, 1])
```

```python
In [114]: np.where(s > 1, s, np.nan)
Out[114]: array([nan, 2., 3., 4.])
```

```python
Pandonic Usage
```

```python
In [115]: pd.Series(1, index=s.index)
Out[115]:
0  1
1  1
2  1
3  1
dtype: int64
```

```python
In [116]: s.diff()
Out[116]:
0  NaN
1  1.0
2  1.0
3  1.0
dtype: float64
```

```python
In [117]: s.where(s > 1)
Out[117]:
0  NaN
1  1.0
2  1.0
3  1.0
```
• Passing a `Series` directly to a cython function expecting an `ndarray` type will no longer work directly, you must pass `Series.values`. See *Enhancing Performance*

• `Series(0.5)` would previously return the scalar 0.5, instead this will return a 1-element `Series`

• This change breaks `rpy2<=2.3.8`. An Issue has been opened against `rpy2` and a workaround is detailed in GH5698. Thanks @JanSchulz.

• Pickle compatibility is preserved for pickles created prior to 0.13. These must be unpickled with `pd.read_pickle`, see *Pickling*.

• Refactor of `series.py/frame.py/panel.py` to move common code to `generic.py`
  
  – added `_setup_axes` to create generic `NDFrame` structures
  
  – moved methods
    
    * from_axes, _wrap_array, axes, ix, loc, iloc, shape, empty, swapaxes, transpose, pop
    
    * _iter__, keys, _contains__, _len__, _neg__, _invert__
    
    * convert_objects, as_blocks, as_matrix, values
    
    * _getstate__, __setstate__ (compat remains in `frame/panel`)
    
    * __getattr__, __setattr__
    
    * _indexed_same, reindex_like, align, where, mask
    
    * fillna, replace (Series replace is now consistent with DataFrame)
    
    * filter (also added axis argument to selectively filter on a different axis)
    
    * reindex, reindex_axis, take
    
    * truncate (moved to become part of `NDFrame`)

• These are API changes which make `Panel` more consistent with `DataFrame`
  
  – swapaxes on a `Panel` with the same axes specified now return a copy
  
  – support attribute access for setting
  
  – filter supports the same API as the original `DataFrame` filter

• Reindex called with no arguments will now return a copy of the input object

• `TimeSeries` is now an alias for `Series`. the property `is_time_series` can be used to distinguish (if desired)

• Refactor of Sparse objects to use BlockManager
  
  – Created a new block type in internals. `SparseBlock`, which can hold multi-dtypes and is non-consolidatable. `SparseSeries` and `SparseDataFrame` now inherit more methods from there hierarchy (Series/DataFrame), and no longer inherit from `SparseArray` (which instead is the object of the `SparseBlock`)

  – Sparse suite now supports integration with non-sparse data. Non-float sparse data is supportable (partially implemented)

  – Operations on sparse structures within `DataFrames` should preserve sparseness, merging type operations will convert to dense (and back to sparse), so might be somewhat inefficient

  – enable `setitem` on `SparseSeries` for boolean/integer/slices

  – `SparsePanels` implementation is unchanged (e.g. not using BlockManager, needs work)
• added `ftypes` method to Series/DataFrame, similar to `dtypes`, but indicates if the underlying is sparse/dense (as well as the dtype)

• All NDFrame objects can now use `__finalize__()` to specify various values to propagate to new objects from an existing one (e.g. name in Series will follow more automatically now)

• Internal type checking is now done via a suite of generated classes, allowing `isinstance(value, klass)` without having to directly import the class, courtesy of @jratner

• Bug in Series update where the parent frame is not updating its cache based on changes (GH4080) or types (GH3217), fillna (GH3386)

• Indexing with dtype conversions fixed (GH4463, GH4204)

• Refactor `Series.reindex` to `core/generic.py` (GH4604, GH4618), allow `method=` in reindexing on a Series to work

• `Series.copy` no longer accepts the `order` parameter and is now consistent with `NDFrame.copy`

• Refactor `rename` methods to `core/generic.py`; fixes `Series.rename` for (GH4605), and adds `rename` with the same signature for Panel

• Refactor `clip` methods to `core/generic.py` (GH4798)

• Refactor of `_get_numeric_data/_get_bool_data` to `core/generic.py`, allowing Series/Panel functionality

• Series (for index) / Panel (for items) now allow attribute access to its elements (GH1903)

```python
In [118]: s = pd.Series([1, 2, 3], index=list('abc'))

In [119]: s.b
Out[119]: 2

In [120]: s.a = 5

In [121]: s
Out[121]:
   a  5
   b  2
   c  3
   dtype: int64
```

Bug fixes

• HDFStore
  – raising an invalid `TypeError` rather than `ValueError` when appending with a different block ordering (GH4096)
  – `read_hdf` was not respecting as passed `mode` (GH4504)
  – appending a 0-len table will work correctly (GH4273)
  – `to_hdf` was raising when passing both arguments `append` and `table` (GH4584)
  – reading from a store with duplicate columns across dtypes would raise (GH4767)
  – Fixed a bug where `ValueError` wasn’t correctly raised when column names weren’t strings (GH4956)
  – A zero length series written in Fixed format not deserializing properly. (GH4708)
  – Fixed decoding perf issue on py3 (GH5441)
Validate levels in a MultiIndex before storing (GH5527)
Correctly handle data_columns with a Panel (GH5717)

- Fixed bug in tslib.tz_convert(vals, tz1, tz2): it could raise IndexError exception while trying to access trans[pos + 1] (GH4496)
- The by argument now works correctly with the layout argument (GH4102, GH4014) in *.hist plotting methods
- Fixed bug in PeriodIndex.map where using str would return the str representation of the index (GH4136)
- Fixed test failure test_time_series_plot_color_with_empty_kwargs when using custom matplotlib default colors (GH4345)
- Fix running of stata IO tests. Now uses temporary files to write (GH4353)
- Fixed an issue where DataFrame.sum was slower than DataFrame.mean for integer valued frames (GH4365)
- read_html tests now work with Python 2.6 (GH4351)
- Fixed bug where network testing was throwing NameError because a local variable was undefined (GH4381)
- In to_json, raise if a passed orient would cause loss of data because of a duplicate index (GH4359)
- In to_json, fix date handling so milliseconds are the default timestamp as the docstring says (GH4362).
- as_index is no longer ignored when doing groupby apply (GH4648, GH3417)
- JSON NaT handling fixed, NaTs are now serialized to null (GH4498)
- Fixed JSON handling of escapable characters in JSON object keys (GH4593)
- Fixed passing keep_default_na=False when na_values=None (GH4318)
- Fixed bug with values raising an error on a DataFrame with duplicate columns and mixed dtypes, surfaced in (GH4377)
- Fixed bug with duplicate columns and type conversion in read_json when orient='split' (GH4377)
- Fixed JSON bug where locales with decimal separators other than ‘.’ threw exceptions when encoding / decoding certain values. (GH4918)
- Fix .iat indexing with a PeriodIndex (GH4390)
- Fixed an issue where PeriodIndex joining with self was returning a new instance rather than the same instance (GH4379); also adds a test for this for the other index types
- Fixed a bug with all the dtypes being converted to object when using the CSV cparsor with the usecols parameter (GH3192)
- Fix an issue in merging blocks where the resulting DataFrame had partially set _ref_locs (GH4403)
- Fixed an issue where hist subplots were being overwritten when they were called using the top level matplotlib API (GH4408)
- Fixed a bug where calling Series.astype(str) would truncate the string (GH4405, GH4437)
- Fixed a py3 compat issue where bytes were being repr'd as tuples (GH4455)
- Fixed Panel attribute naming conflict if item is named ‘a’ (GH3440)
- Fixed an issue where duplicate indexes were raised when plotting (GH4486)
- Fixed an issue where cumsum and cumprod didn’t work with bool dtypes (GH4170, GH4440)
• Fixed Panel slicing issued in `xs` that was returning an incorrect dimmed object (GH4016)
• Fix resampling bug where custom reduce function not used if only one group (GH3849, GH4494)
• Fixed Panel assignment with a transposed frame (GH3830)
• Raise on set indexing with a Panel and a Panel as a value which needs alignment (GH3777)
• `frozenset` objects now raise in the `Series` constructor (GH4482, GH4480)
• Fixed issue with sorting a duplicate `MultiIndex` that has multiple dtypes (GH4516)
• Fixed bug in `DataFrame.set_values` which was causing name attributes to be lost when expanding the index. (GH3742, GH4039)
• Fixed issue where individual `names`, `levels` and `labels` could be set on `MultiIndex` without validation (GH3714, GH4039)
• Fixed (GH3334) in `pivot_table`. Margins did not compute if values is the index.
• Fix bug in having a rhs of `np.timedelta64` or `np.offsets.DateOffset` when operating with dates (GH4532)
• Fix arithmetic with `series/datetimeindex` and `np.timedelta64` not working the same (GH4134) and buggy `timedelta` in NumPy 1.6 (GH4135)
• Fix bug in `pd.read_clipboard` on windows with PY3 (GH4561); not decoding properly
• `tslib.get_period_field()` and `tslib.get_period_field_arr()` now raise if code argument out of range (GH4519, GH4520)
• Fix boolean indexing on an empty series loses index names (GH4235), `infer_dtype` works with empty arrays.
• Fix reindexing with multiple axes; if an axes match was not replacing the current axes, leading to a possible lazy frequency inference issue (GH3317)
• Fixed issue where `DataFrame.apply` was re-raising exceptions incorrectly (causing the original stack trace to be truncated).
• Fix selection with `ix/loc` and non_unique selectors (GH4619)
• Fix assignment with iloc/loc involving a dtype change in an existing column (GH4312, GH5702) have internal `setitem_with_indexer` in core/indexing to use `Block.setitem`
• Fixed bug where thousands operator was not handled correctly for floating point numbers in csv_import (GH4322)
• Fix an issue with `CacheableOffset` not properly being used by many `DateOffset`; this prevented the `DateOffset` from being cached (GH4609)
• Fix boolean comparison with a `DataFrame` on the lhs, and a list/tuple on the rhs (GH4576)
• Fix error/dtype conversion with `setitem` of `None` on `Series/DataFrame` (GH4667)
• Fix decoding based on a passed in non-default encoding in `pd.read_stata` (GH4626)
• Fix `DataFrame.from_records` with a plain-vanilla `ndarray`. (GH4727)
• Fix some inconsistencies with `Index.rename` and `MultiIndex.rename`, etc. (GH4718, GH4628)
• Bug in using `iloc/loc` with a cross-sectional and duplicate indices (GH4726)
• Bug with using `QUOTE_NONE` with `to_csv` causing `Exception`. (GH4328)
• Bug with `Series` indexing not raising an error when the right-hand-side has an incorrect length (GH2702)
• Bug in `MultiIndexing` with a partial string selection as one part of a `MultiIndex` (GH4758)
- Bug with reindexing on the index with a non-unique index will now raise ValueError (GH4746)
- Bug in setting with loc/ix a single indexer with a MultiIndex axis and a NumPy array, related to (GH3777)
- Bug in concatenation with duplicate columns across dtypes not merging with axis=0 (GH4771, GH4975)
- Bug in iloc with a slice index failing (GH4771)
- Incorrect error message with no colspecs or width in read_fwf. (GH4774)
- Fix bugs in indexing in a Series with a duplicate index (GH4548, GH4550)
- Fixed bug with reading compressed files with read_fwf in Python 3. (GH3963)
- Fixed an issue with a duplicate index and assignment with a dtype change (GH4686)
- Fixed an issue related to ticklocs/ticklabels with log scale bar plots across different versions of matplotlib (GH4789)
- Suppressed DeprecationWarning associated with internal calls issued by repr() (GH4391)
- Fixed an issue with a duplicate index and duplicate selector with .loc (GH4825)
- Fixed an issue with DataFrame.sort_index where, when sorting by a single column and passing a list for ascending, the argument for ascending was being interpreted as True (GH4839, GH4846)
- Fixed Panel.tshift not working. Added freq support to Panel.shift (GH4853)
- Fix an issue in TextFileReader w/ Python engine (i.e. PythonParser) with thousands != ”,” (GH4596)
- Bug in getitem with a duplicate index when using where (GH4879)
- Fix Type inference code coerces float column into datetime (GH4601)
- Fixed _ensure_numeric does not check for complex numbers (GH4902)
- Fixed a bug in Series.hist where two figures were being created when the by argument was passed (GH4112, GH4113).
- Fixed a bug in convert_objects for > 2 ndims (GH4937)
- Fixed a bug in DataFrame/Panel cache insertion and subsequent indexing (GH4939, GH5424)
- Fixed string methods for FrozenNDArray and FrozenList (GH4929)
- Fixed a bug with setting invalid or out-of-range values in indexing enlargement scenarios (GH4940)
- Tests for fillna on empty Series (GH4346), thanks @immerrr
- Fixed copy() to shallow copy axes/indices as well and thereby keep separate metadata. (GH4202, GH4830)
- Fixed skiprows option in Python parser for read_csv (GH4382)
- Fixed bug preventing cut from working with np.inf levels without explicitly passing labels (GH3415)
- Fixed wrong check for overlapping in DatetimeIndex.union (GH4564)
- Fixed conflict between thousands separator and date parser in csv_parser (GH4678)
- Fix appending when dtypes are not the same (error showing mixing float/np.datetime64) (GH4993)
- Fix repr for DateOffset. No longer show duplicate entries in kwds. Removed unused offset fields. (GH4638)
- Fixed wrong index name during read_csv if using usecols. Applies to c parser only. (GH4201)
- Timestamp objects can now appear in the left hand side of a comparison operation with a Series or DataFrame object (GH4982).
• Fix a bug when indexing with `np.nan` via `iloc/loc` (GH5016)
• Fixed a bug where low memory c parser could create different types in different chunks of the same file. Now coerces to numerical type or raises warning. (GH3866)
• Fix a bug where reshaping a `Series` to its own shape raised `TypeError` (GH4554) and other reshaping issues.
• Bug in setting with `ix/loc` and a mixed int/string index (GH4544)
• Make sure series-series boolean comparisons are label based (GH4947)
• Bug in multi-level indexing with a `Timestamp` partial indexer (GH4294)
• Tests/fix for `MultiIndex` construction of an all-nan frame (GH4078)
• Fixed a bug where `read_html()` wasn’t correctly inferring values of tables with commas (GH5029)
• Fixed a bug where `read_html()` wasn’t providing a stable ordering of returned tables (GH4770, GH5029).
• Fixed a bug where `read_html()` was incorrectly parsing when passed `index_col=0` (GH5066).
• Fixed a bug where `read_html()` was incorrectly inferring the type of headers (GH5048).
• Fixed a bug where `datetimeindex` joins with `PeriodIndex` caused a stack overflow (GH3899).
• Fixed a bug where `groupby` objects didn’t allow plots (GH5102).
• Fixed a bug where `groupby` objects weren’t tab-completing column names (GH5102).
• Fixed a bug where `groupby.plot()` and friends were duplicating figures multiple times (GH5102).
• Provide automatic conversion of `object` dtypes on `fillna`, related (GH5103)
• Fixed a bug where default options were being overwritten in the option parser cleaning (GH5121).
• Treat a list/ndarray identically for `iloc` indexing with list-like (GH5006)
• Fix `MultiIndex.get_level_values()` with missing values (GH5074)
• Fix bound checking for `Timestamp()` with datetime64 input (GH4065)
• Fix a bug where `TestReadHtml` wasn’t calling the correct `read_html()` function (GH5150).
• Fix a bug with `NDFrame.replace()` which made replacement appear as though it was (incorrectly) using regular expressions (GH5143).
• Fix better error message for `to_datetime` (GH4928)
• Made sure different locales are tested on travis-ci (GH4918). Also adds a couple of utilities for getting locales and setting locales with a context manager.
• Fixed segfault on `isnull(MultiIndex)` (now raises an error instead) (GH5123, GH5125)
• Allow duplicate indices when performing operations that align (GH5185, GH5639)
• Compound dtypes in a constructor raise `NotImplementedError` (GH5191)
• Bug in comparing duplicate frames (GH4421) related
• Bug in describe on duplicate frames
• Bug in `to_datetime` with a format and `coerce=True` not raising (GH5195)
• Bug in `loc` setting with multiple indexers and a rhs of a Series that needs broadcasting (GH5206)
• Fixed bug where inplace setting of levels or labels on `MultiIndex` would not clear cached values property and therefore return wrong values. (GH5215)
• Fixed bug where filtering a grouped DataFrame or Series did not maintain the original ordering (GH4621).
• Fixed `Period` with a business date freq to always roll-forward if on a non-business date. (GH5203)
• Fixed bug in Excel writers where frames with duplicate column names weren’t written correctly. (GH5235)
• Fixed issue with `drop` and a non-unique index on Series (GH5248)
• Fixed segfault in C parser caused by passing more names than columns in the file. (GH5156)
• Fix `Series.isin` with date/time-like dtypes (GH5021)
• C and Python Parser can now handle the more common MultiIndex column format which doesn’t have a row for index names (GH4702)
• Bug when trying to use an out-of-bounds date as an object dtype (GH5312)
• Bug when trying to display an embedded PandasObject (GH5324)
• Allows operating of Timestamps to return a datetime if the result is out-of-bounds related (GH5312)
• Fix return value/type signature of `initObjToJSON()` to be compatible with numpy’s `import_array()` (GH5334, GH5326)
• Bug when renaming then set_index on a DataFrame (GH5344)
• Test suite no longer leaves around temporary files when testing graphics. (GH5347) (thanks for catching this @yarikoptic!)
• Fixed html tests on win32. (GH4580)
• Make sure that `head/tail` are `iloc` based, (GH5370)
• Fixed bug for `PeriodIndex` string representation if there are 1 or 2 elements. (GH5372)
• The GroupBy methods `transform` and `filter` can be used on Series and DataFrames that have repeated (non-unique) indices. (GH4620)
• Fix empty series not printing name in repr (GH4651)
• Make tests create temp files in temp directory by default. (GH5419)
• `pd.to_timedelta` of a scalar returns a scalar (GH5410)
• `pd.to_timedelta` accepts `NaN` and `NaT`, returning `NaT` instead of raising (GH5437)
• performance improvements in `isnull` on larger size pandas objects
• Fixed various setitem with 1d ndarray that does not have a matching length to the indexer (GH5508)
• Bug in getitem with a MultiIndex and `iloc` (GH5528)
• Bug in delitem on a Series (GH5542)
• Bug fix in apply when using custom function and objects are not mutated (GH5545)
• Bug in selecting from a non-unique index with `loc` (GH5553)
• Bug in groupby returning non-consistent types when user function returns a `None`, (GH5592)
• Work around regression in numpy 1.7.0 which erroneously raises IndexError from `ndarray.item` (GH5666)
• Bug in repeated indexing of object with resultant non-unique index (GH5678)
• Bug in fillna with Series and a passed series/dict (GH5703)
• Bug in groupby transform with a datetime-like grouper (GH5712)
• Bug in MultiIndex selection in PY3 when using certain keys (GH5725)
• Row-wise concat of differing dtypes failing in certain cases (GH5754)
Contributors

A total of 77 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Agustín Herranz +
• Alex Gaudio +
• Alex Rothberg +
• Andreas Klostermann +
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• Weston Renoud +
• Yaroslav Halchenko
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• chappers +
• d10genes +
• danielballan
• daydreamt +
• engstrom +
This is a major release from 0.11.0 and includes several new features and enhancements along with a large number of bug fixes.

Highlights include a consistent I/O API naming scheme, routines to read html, write MultiIndexes to csv files, read & write STATA data files, read & write JSON format files, Python 3 support for HDFStore, filtering of groupby expressions via filter, and a revamped replace routine that accepts regular expressions.

API changes

- The I/O API is now much more consistent with a set of top level reader functions accessed like pd.
  read_csv() that generally return a pandas object.
  - read_csv
  - read_excel
  - read_hdf
  - read_sql
  - read_json
  - read_html
  - read_stata
  - read_clipboard

The corresponding writer functions are object methods that are accessed like df.to_csv()
pandas: powerful Python data analysis toolkit, Release 1.0.1

– to_stata
– to_clipboard
• Fix modulo and integer division on Series,DataFrames to act similarly to float dtypes to return np.nan
or np.inf as appropriate (GH3590). This correct a numpy bug that treats integer and float dtypes
differently.
In [1]: p = pd.DataFrame({'first': [4, 5, 8], 'second': [0, 0, 3]})
In [2]: p % 0
Out[2]:
first second
0
NaN
NaN
1
NaN
NaN
2
NaN
NaN
In [3]: p % p
Out[3]:
first second
0
0.0
NaN
1
0.0
NaN
2
0.0
0.0
In [4]: p / p
Out[4]:
first second
0
1.0
NaN
1
1.0
NaN
2
1.0
1.0
In [5]: p / 0
Out[5]:
first second
0
inf
NaN
1
inf
NaN
2
inf
inf

• Add squeeze keyword to groupby to allow reduction from DataFrame -> Series if groups are unique. This
is a Regression from 0.10.1. We are reverting back to the prior behavior. This means groupby will return the
same shaped objects whether the groups are unique or not. Revert this issue (GH2893) with (GH3596).
In [6]: df2 = pd.DataFrame([{"val1": 1, "val2": 20},
...:
{"val1": 1, "val2": 19},
...:
{"val1": 1, "val2": 27},
...:
{"val1": 1, "val2": 12}])
...:
In [7]: def func(dataf):
...:
return dataf["val2"] - dataf["val2"].mean()
...:
# squeezing the result frame to a series (because we have unique groups)
In [8]: df2.groupby("val1", squeeze=True).apply(func)
Out[8]:
0
0.5
1
-0.5
2
7.5
(continues on next page)

6.15. Version 0.12

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• Raise on iloc when boolean indexing with a label based indexer mask e.g. a boolean Series, even with integer labels, will raise. Since iloc is purely positional based, the labels on the Series are not alignable (GH3631)

This case is rarely used, and there are plenty of alternatives. This preserves the iloc API to be purely positional based.

```python
In [10]: df = pd.DataFrame(range(5), index=list('ABCDE'), columns=['a'])

In [11]: mask = (df.a % 2 == 0)

In [12]: mask
Out[12]:
A   True
B   False
C   True
D   False
E   True
Name: a, dtype: bool

# this is what you should use
In [13]: df.loc[mask]
Out[13]:
a
A  0
C  2
E  4

# this will work as well
In [14]: df.iloc[mask.values]
Out[14]:
a
A  0
C  2
E  4
```

df.iloc[mask] will raise a ValueError

• The raise_on_error argument to plotting functions is removed. Instead, plotting functions raise a TypeError when the dtype of the object is object to remind you to avoid object arrays whenever possible and thus you should cast to an appropriate numeric dtype if you need to plot something.

• Add colormap keyword to DataFrame plotting methods. Accepts either a matplotlib colormap object (ie, matplotlib.cm.jet) or a string name of such an object (ie, 'jet'). The colormap is sampled to select the color for each column. Please see Colormaps for more information. (GH3860)

• DataFrame.interpolate() is now deprecated. Please use DataFrame.fillna() and DataFrame.replace() instead. (GH3582, GH3675, GH3676)
• the method and axis arguments of DataFrame.replace() are deprecated

• DataFrame.replace’s infer_types parameter is removed and now performs conversion by default. (GH3907)

• Add the keyword allow_duplicates to DataFrame.insert to allow a duplicate column to be inserted if True, default is False (same as prior to 0.12) (GH3679)

• Implement __nonzero__ for NDFrame objects (GH3691, GH3696)

• IO api
  – added top-level function read_excel to replace the following. The original API is deprecated and will be removed in a future version

```python
from pandas.io.parsers import ExcelFile
xls = ExcelFile('path_to_file.xls')
xls.parse('Sheet1', index_col=None, na_values=['NA'])
```

With

```python
import pandas as pd
pd.read_excel('path_to_file.xls', 'Sheet1', index_col=None, na_values=['NA'])
```

– added top-level function read_sql that is equivalent to the following

```python
from pandas.io.sql import read_frame
read_frame(...)
```

• DataFrame.to_html and DataFrame.to_latex now accept a path for their first argument (GH3702)

• Do not allow astypes on datetime64[ns] except to object, and timedelta64[ns] to object/int (GH3425)

• The behavior of datetime64 dtypes has changed with respect to certain so-called reduction operations (GH3726). The following operations now raise a TypeError when performed on a Series and return an empty Series when performed on a DataFrame similar to performing these operations on, for example, a DataFrame of slice objects:
  – sum, prod, mean, std, var, skew, kurt, corr, and cov

• read_html now defaults to None when reading, and falls back on bs4 + html5lib when lxml fails to parse. a list of parsers to try until success is also valid

• The internal pandas class hierarchy has changed (slightly). The previous PandasObject now is called PandasContainer and a new PandasObject has become the base class for PandasContainer as well as Index, Categorical, GroupBy, SparseList, and SparseArray (+ their base classes). Currently, PandasObject provides string methods (from StringMixin). (GH4090, GH4092)

• New StringMixin that, given a __unicode__ method, gets python 2 and python 3 compatible string methods (__str__, __bytes__, and __repr__). Plus string safety throughout. Now employed in many places throughout the pandas library. (GH4090, GH4092)
I/O enhancements

- `pd.read_html()` can now parse HTML strings, files or urls and return DataFrames, courtesy of @cpcloud. (GH3477, GH3605, GH3606, GH3616). It works with a single parser backend: BeautifulSoup4 + html5lib See the docs

You can use `pd.read_html()` to read the output from `DataFrame.to_html()` like so

```python
In [15]: df = pd.DataFrame({'a': range(3), 'b': list('abc'))
In [16]: print(df)
   a  b
  0  0  a
  1  1  b
  2  2  c
In [17]: html = df.to_html()
In [18]: alist = pd.read_html(html, index_col=0)
In [19]: print(df == alist[0])
   a  b
  0  b  b
  1  c  c
  2  d  d
```

Note that `alist` here is a Python list so `pd.read_html()` and `DataFrame.to_html()` are not inverses.

- `pd.read_html()` no longer performs hard conversion of date strings (GH3656).

**Warning:** You may have to install an older version of BeautifulSoup4, See the installation docs

- Added module for reading and writing Stata files: `pandas.io.stata` (GH1512) accessible via `read_stata` top-level function for reading, and `to_stata` DataFrame method for writing, See the docs

- Added module for reading and writing json format files: `pandas.io.json` accessible via `read_json` top-level function for reading, and `to_json` DataFrame method for writing, See the docs various issues (GH1226, GH3804, GH3876, GH3867, GH1305)

- MultiIndex column support for reading and writing csv format files

  - The `header` option in `read_csv` now accepts a list of the rows from which to read the index.

  - The option, `tupleize_cols` can now be specified in both `to_csv` and `read_csv`, to provide compatibility for the pre 0.12 behavior of writing and reading MultiIndex columns via a list of tuples. The default in 0.12 is to write lists of tuples and not interpret list of tuples as a MultiIndex column.

    Note: The default behavior in 0.12 remains unchanged from prior versions, but starting with 0.13, the default to write and read MultiIndex columns will be in the new format. (GH3571, GH1651, GH3141)

  - If an `index_col` is not specified (e.g. you don’t have an index, or wrote it with `df.to_csv(..., index=False`) then any names on the columns index will be lost.

```python
In [20]: from pandas._testing import makeCustomDataframe as mkdf
In [21]: df = mkdf(5, 3, r_idx_nlevels=2, c_idx_nlevels=4)
```

(continues on next page)
In [22]: df.to_csv('mi.csv')

In [23]: print(open('mi.csv').read())
C0,,C_l0_g0,C_l0_g1,C_l0_g2
C1,,C_l1_g0,C_l1_g1,C_l1_g2
C2,,C_l2_g0,C_l2_g1,C_l2_g2
C3,,C_l3_g0,C_l3_g1,C_l3_g2
R0,R1,,
R_l0_g0,R_l1_g0,R0C0,R0C1,R0C2
R_l0_g1,R_l1_g1,R1C0,R1C1,R1C2
R_l0_g2,R_l1_g2,R2C0,R2C1,R2C2
R_l0_g3,R_l1_g3,R3C0,R3C1,R3C2
R_l0_g4,R_l1_g4,R4C0,R4C1,R4C2

In [24]: pd.read_csv('mi.csv', header=[0, 1, 2, 3], index_col=[0, 1])
Out[24]:
   C0  C_l0_g0  C_l0_g1  C_l0_g2
  C1  C_l1_g0  C_l1_g1  C_l1_g2
  C2  C_l2_g0  C_l2_g1  C_l2_g2
  C3  C_l3_g0  C_l3_g1  C_l3_g2
  R0  R1
 R_l0_g0  R_l1_g0  R0C0  R0C1  R0C2
 R_l0_g1  R_l1_g1  R1C0  R1C1  R1C2
 R_l0_g2  R_l1_g2  R2C0  R2C1  R2C2
 R_l0_g3  R_l1_g3  R3C0  R3C1  R3C2
 R_l0_g4  R_l1_g4  R4C0  R4C1  R4C2

- Support for HDFStore (via PyTables 3.0.0) on Python3
- Iterator support via read_hdf that automatically opens and closes the store when iteration is finished. This is only for tables

In [25]: path = 'store_iterator.h5'

In [26]: pd.DataFrame(np.random.randn(10, 2)).to_hdf(path, 'df', table=True)

In [27]: for df in pd.read_hdf(path, 'df', chunksize=3):
   ....:     print(df)
   ....:
   0   1
 0  0.713216 -0.778461
 1 -0.661062  0.862877
 2  0.344342  0.149565
 3  0.713216 -0.778461
 4 -0.661062  0.862877
 5  0.344342  0.149565
 6 -0.402985  1.111358
 7  0.493555  0.632633
 8  0.049355  0.632633
 9 -1.502767 -1.225492

- read_csv will now throw a more informative error message when a file contains no columns, e.g., all newline characters
Other enhancements

- `DataFrame.replace()` now allows regular expressions on contained `Series` with object dtype. See the examples section in the regular docs *Replacing via String Expression*

  For example you can do

  ```python
  In [25]: df = pd.DataFrame({'a': list('ab..'), 'b': [1, 2, 3, 4]})
  In [26]: df.replace(regex=r'\s*\..\s*', value=np.nan)
  Out[26]:
  a b
  0 a 1
  1 b 2
  2 NaN 3
  3 NaN 4
  ```

  to replace all occurrences of the string `.' with zero or more instances of surrounding white space with NaN.

  Regular string replacement still works as expected. For example, you can do

  ```python
  In [27]: df.replace('.', np.nan)
  Out[27]:
  a b
  0 a 1
  1 b 2
  2 NaN 3
  3 NaN 4
  ```

  to replace all occurrences of the string `.' with NaN.

- `pd.melt()` now accepts the optional parameters `var_name` and `value_name` to specify custom column names of the returned DataFrame.

- `pd.set_option()` now allows N option, value pairs (GH3667).

  Let’s say that we had an option `'a.b'` and another option `'b.c'`. We can set them at the same time:

  ```python
  In [31]: pd.get_option('a.b')
  Out[31]: 2
  In [32]: pd.get_option('b.c')
  Out[32]: 3
  In [33]: pd.set_option('a.b', 1, 'b.c', 4)
  In [34]: pd.get_option('a.b')
  Out[34]: 1
  In [35]: pd.get_option('b.c')
  Out[35]: 4
  ```

- The `filter` method for group objects returns a subset of the original object. Suppose we want to take only elements that belong to groups with a group sum greater than 2.

  ```python
  In [28]: sf = pd.Series([1, 1, 2, 3, 3, 3])
  In [29]: sf.groupby(sf).filter(lambda x: x.sum() > 2)
  ```
The argument of `filter` must a function that, applied to the group as a whole, returns `True` or `False`. Another useful operation is filtering out elements that belong to groups with only a couple members.

```python
In [30]: dff = pd.DataFrame({'A': np.arange(8), 'B': list('aabbbbcc'))
In [31]: dff.groupby('B').filter(lambda x: len(x) > 2)
Out[31]:
   A  B
0  2 b
1  3 b
2  4 b
3  5 b
```

Alternatively, instead of dropping the offending groups, we can return a like-indexed objects where the groups that do not pass the filter are filled with NaNs.

```python
In [32]: dff.groupby('B').filter(lambda x: len(x) > 2, dropna=False)
Out[32]:
   A  B
0 NaN NaN
1 NaN NaN
2 2.0 b
3 3.0 b
4 4.0 b
5 5.0 b
6 NaN NaN
7 NaN NaN
```

- Series and DataFrame hist methods now take a `figsize` argument (GH3834)
- DatetimeIndexes no longer try to convert mixed-integer indexes during join operations (GH3877)
- `Timestamp.min` and `Timestamp.max` now represent valid `Timestamp` instances instead of the default date-time.min and date-time.max (respectively), thanks @SleepingPills
- `read_html` now raises when no tables are found and BeautifulSoup==4.2.0 is detected (GH4214)

### Experimental features

- Added experimental `CustomBusinessDay` class to support `DateOffsets` with custom holiday calendars and custom weekmasks. (GH2301)

**Note:** This uses the `numpy.busdaycalendar` API introduced in Numpy 1.7 and therefore requires Numpy 1.7.0 or newer.

```python
In [33]: from pandas.tseries.offsets import CustomBusinessDay
In [34]: from datetime import datetime
```
As an interesting example, let's look at Egypt where a Friday-Saturday weekend is observed.

```python
In [35]: weekmask_egypt = 'Sun Mon Tue Wed Thu'

# They also observe International Workers' Day so let's add that for a couple of years
In [36]: holidays = ['2012-05-01', datetime(2013, 5, 1), np.datetime64('2014-05-01')]

In [37]: bday_egypt = CustomBusinessDay(holidays=holidays, weekmask=weekmask_egypt)

In [38]: dt = datetime(2013, 4, 30)

In [39]: print(dt + 2 * bday_egypt)
2013-05-05 00:00:00

In [40]: dts = pd.date_range(dt, periods=5, freq=bday_egypt)

In [41]: print(pd.Series(dts.weekday, dts).map(pd.Series('Mon Tue Wed Thu Fri Sat Sun'.split())))
2013-04-30 Tue
2013-05-02 Thu
2013-05-05 Sun
2013-05-06 Mon
2013-05-07 Tue
Freq: C, dtype: object
```

**Bug fixes**

- Plotting functions now raise a `TypeError` before trying to plot anything if the associated objects have have a `dtype` of `object` (GH1818, GH3572, GH3911, GH3912), but they will try to convert object arrays to numeric arrays if possible so that you can still plot, for example, an object array with floats. This happens before any drawing takes place which eliminates any spurious plots from showing up.

- `fillna` methods now raise a `TypeError` if the `value` parameter is a list or tuple.

- `Series.str` now supports iteration (GH3638). You can iterate over the individual elements of each string in the `Series`. Each iteration yields a `Series` with either a single character at each index of the original `Series` or `NaN`. For example,

```python
In [42]: strs = 'go', 'bow', 'joe', 'slow'

In [43]: ds = pd.Series(strs)

In [44]: for s in ds.str:
    ....:     print(s)
    ....:
0  g
1  b
2  j
3  s
dtype: object
```
In [45]: s
def_type: object
0  NaN
1  w
2  e
3  o
def_type: object
0  NaN
1  NaN
2  NaN
3  w
def_type: object

In [46]: s.dropna().values.item() == 'w'
Out[46]: True

The last element yielded by the iterator will be a `Series` containing the last element of the longest string in the `Series` with all other elements being `NaN`. Here since 'slow' is the longest string and there are no other strings with the same length 'w' is the only non-null string in the yielded `Series`.

- **HDFStore**
  - will retain index attributes (freq,tz,name) on recreation (GH3499)
  - will warn with a `AttributeConflictWarning` if you are attempting to append an index with a different frequency than the existing, or attempting to append an index with a different name than the existing
  - support datelike columns with a timezone as `data_columns` (GH2852)

- Non-unique index support clarified (GH3468).
  - Fix assigning a new index to a duplicate index in a DataFrame would fail (GH3468)
  - Fix construction of a DataFrame with a duplicate index
  - `ref_locs` support to allow duplicative indices across dtypes, allows `iget` support to always find the index (even across dtypes) (GH2194)
  - `applymap` on a DataFrame with a non-unique index now works (removed warning) (GH2786), and fix (GH3230)
  - `fix_to_csv` to handle non-unique columns (GH3495)
  - Duplicate indexes with getitem will return items in the correct order (GH3455, GH3457) and handle missing elements like unique indices (GH3561)
  - Duplicate indexes with and empty DataFrame.from_records will return a correct frame (GH3562)
  - Concat to produce a non-unique columns when duplicates are across dtypes is fixed (GH3602)
  - Allow insert/delete to non-unique columns (GH3679)
- Non-unique indexing with a slice via `loc` and friends fixed (GH3659)
- Allow insert/delete to non-unique columns (GH3679)
- Extend `reindex` to correctly deal with non-unique indices (GH3679)
- `DataFrame.itertuples()` now works with frames with duplicate column names (GH3873)
- Bug in non-unique indexing via `iloc` (GH4017); added `takeable` argument to `reindex` for location-based taking
- Allow non-unique indexing in series via `.ix/.loc` and `__getitem__` (GH4246)
- Fixed non-unique indexing memory allocation issue with `.ix/.loc` (GH4280)
- `DataFrame.from_records` did not accept empty recarrays (GH3682)
- `read_html` now correctly skips tests (GH3741)
- Fixed a bug where `DataFrame.replace` with a compiled regular expression in the `to_replace` argument wasn’t working (GH3907)
- Improved `network test` decorator to catch `IOError` (and therefore `URLError` as well). Added `with_connectivity_check` decorator to allow explicitly checking a website as a proxy for seeing if there is network connectivity. Plus, new `optional_args` decorator factory for decorators. (GH3910, GH3914)
- Fixed testing issue where too many sockets where open thus leading to a connection reset issue (GH3982, GH3985, GH4028, GH4054)
- Fixed failing tests in test_yahoo, test_google where symbols were not retrieved but were being accessed (GH3982, GH3985, GH4028, GH4054)
- `Series.hist` will now take the figure from the current environment if one is not passed
- Fixed bug where a 1xN DataFrame would barf on a 1xN mask (GH4071)
- Fixed running of tox under python3 where the pickle import was getting rewritten in an incompatible way (GH4062, GH4063)
- Fixed bug where sharex and sharey were not being passed to grouped_hist (GH4089)
- Fixed bug in `DataFrame.replace` where a nested dict wasn’t being iterated over when regex=False (GH4115)
- Fixed bug in the parsing of microseconds when using the `format` argument in `to_datetime` (GH4152)
- Fixed bug in PandasAutoDateLocator where `invert_xaxis` triggered incorrectly `MilliSecondLocator` (GH3990)
- Fixed bug in plotting that wasn’t raising on invalid colormap for matplotlib 1.1.1 (GH4215)
- Fixed the legend displaying in `DataFrame.plot` (kind='kde') (GH4216)
- Fixed bug where `Index` slices weren’t carrying the name attribute (GH4226)
- Fixed bug in initializing `DatetimeIndex` with an array of strings in a certain time zone (GH4229)
- Fixed bug where `html5lib` wasn’t being properly skipped (GH4265)
- Fixed bug where `get_data_famafrench` wasn’t using the correct file edges (GH4281)

See the full release notes or issue tracker on GitHub for a complete list.
Contributors

A total of 50 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Andy Hayden
- Chang She
- Christopher Whelan
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6.16 Version 0.11

6.16.1 v0.11.0 (April 22, 2013)

This is a major release from 0.10.1 and includes many new features and enhancements along with a large number of bug fixes. The methods of Selecting Data have had quite a number of additions, and Dtype support is now full-fledged. There are also a number of important API changes that long-time pandas users should pay close attention to.

There is a new section in the documentation, 10 Minutes to Pandas, primarily geared to new users.

There is a new section in the documentation, Cookbook, a collection of useful recipes in pandas (and that we want contributions!).

There are several libraries that are now Recommended Dependencies

Selection choices

Starting in 0.11.0, object selection has had a number of user-requested additions in order to support more explicit location based indexing. Pandas now supports three types of multi-axis indexing.

- `.loc` is strictly label based, will raise `KeyError` when the items are not found, allowed inputs are:
  - A single label, e.g. 5 or 'a', (note that 5 is interpreted as a label of the index. This use is not an integer position along the index)
  - A list or array of labels ['a', 'b', 'c']
- A slice object with labels 'a': 'f', (note that contrary to usual python slices, both the start and the stop are included!)
- A boolean array

See more at Selection by Label

- `.iloc` is strictly integer position based (from 0 to length-1 of the axis), will raise `IndexError` when the requested indices are out of bounds. Allowed inputs are:
  - An integer e.g. 5
  - A list or array of integers [4, 3, 0]
  - A slice object with ints 1:7
  - A boolean array

See more at Selection by Position

- `.ix` supports mixed integer and label based access. It is primarily label based, but will fallback to integer positional access. `.ix` is the most general and will support any of the inputs to `.loc` and `.iloc`, as well as support for floating point label schemes. `.ix` is especially useful when dealing with mixed positional and label based hierarchical indexes.

As using integer slices with `.ix` have different behavior depending on whether the slice is interpreted as position based or label based, it’s usually better to be explicit and use `.iloc` or `.loc`.

See more at Advanced Indexing and Advanced Hierarchical.

Selection deprecations

Starting in version 0.11.0, these methods may be deprecated in future versions.

- `irow`
- `icol`
- `iget_value`

See the section Selection by Position for substitutes.

Dtypes

Numeric dtypes will propagate and can coexist in DataFrames. If a dtype is passed (either directly via the `dtype` keyword, a passed `ndarray`, or a passed `Series`, then it will be preserved in DataFrame operations. Furthermore, different numeric dtypes will NOT be combined. The following example will give you a taste.

```python
In [1]: df1 = pd.DataFrame(np.random.randn(8, 1), columns=['A'], dtype='float32')

In [2]: df1
Out [2]:
   A
0 -1.061137
1 -0.232825
2  0.430793
3 -0.665478
4  1.829808
5 -1.406509
6  1.078248
7  0.899905
```

(continues on next page)
In [3]: df1.dtypes
Out[3]:
A  float32
dtype: object

In [4]: df2 = pd.DataFrame({'A': pd.Series(np.random.randn(8), dtype='float16'),
                      'B': pd.Series(np.random.randn(8)),
                      'C': pd.Series(range(8), dtype='uint8')})

In [5]: df2
Out[5]:
   A      B      C
0  0.200317 -0.116619  0
1  0.890137  0.295575  1
2  0.194824 -1.047704  2
3  0.351562  1.640556  3
4  0.448975  1.905836  4
5 -0.197876  2.772115  5
6  0.965820  0.088787  6
7 -1.522461 -1.144197  7

In [6]: df2.dtypes
Out[6]:
A  float16
B  float64
C  uint8
dtype: object

# here you get some upcasting
In [7]: df3 = df1.reindex_like(df2).fillna(value=0.0) + df2

In [8]: df3
Out[8]:
   A      B      C
0 -0.860820 -0.116619  0.0
1  0.657312  0.295575  1.0
2  0.625618 -1.047704  2.0
3 -0.313915  1.640556  3.0
4  2.278782  1.905836  4.0
5 -1.604385  2.772115  5.0
6  0.244068  0.088787  6.0
7 -1.19687  -1.144197  7.0

In [9]: df3.dtypes
Out[9]:
A  float32
B  float64
dtype: object
Dtype conversion

This is lower-common-denominator upcasting, meaning you get the dtype which can accommodate all of the types

```python
In [10]: df3.values.dtype
Out[10]: dtype('float64')
```

Conversion

```python
In [11]: df3.astype('float32').dtypes
Out[11]:
A    float32
B    float32
C    float32
dtype: object
```

Mixed conversion

```python
In [12]: df3['D'] = '1.'
In [13]: df3['E'] = '1'

In [14]: df3.convert_objects(convert_numeric=True).dtypes
Out[14]:
A    float32
B    float64
C    float64
D    float64
E    int64
dtype: object
```

Forcing date coercion (and setting NaT when not datelike)

```python
In [18]: import datetime
In [19]: s = pd.Series([datetime.datetime(2001, 1, 1, 0, 0), 'foo', 1.0, 1,
....:                 pd.Timestamp('20010104'), '20010105'], dtype='O')
....:
In [20]: s.convert_objects(convert_dates='coerce')
Out[20]:
0   2001-01-01
1       NaT
2       NaT
(continues on next page)```
Dtype gotchas

Platform gotchas

Starting in 0.11.0, construction of DataFrame/Series will use default dtypes of \texttt{int64} and \texttt{float64}, \textit{regardless of platform}. This is not an apparent change from earlier versions of pandas. If you specify dtypes, they \textit{WILL} be respected, however (GH2837)

The following will all result in \texttt{int64} dtypes

\begin{itemize}
\item \texttt{In [21]}: \texttt{pd.DataFrame([1, 2], columns=['a']).dtypes}
\texttt{Out [21]}:
\begin{verbatim}
a   int64
dtype: object
\end{verbatim}
\item \texttt{In [22]}: \texttt{pd.DataFrame({'a': [1, 2]}).dtypes}
\texttt{Out [22]}:
\begin{verbatim}
a   int64
dtype: object
\end{verbatim}
\item \texttt{In [23]}: \texttt{pd.DataFrame({'a': 1}, index=range(2)).dtypes}
\texttt{Out [23]}:
\begin{verbatim}
a   int64
dtype: object
\end{verbatim}
\end{itemize}

Keep in mind that \texttt{DataFrame(np.array([1,2])} \texttt{WILL result in int32 on 32-bit platforms!}

Upcasting gotchas

Performing indexing operations on integer type data can easily upcast the data. The dtype of the input data will be preserved in cases where \texttt{nans} are not introduced.

\begin{itemize}
\item \texttt{In [24]}: \texttt{dfi = df3.astype('int32')}
\texttt{In [25]}: \texttt{dfi['D'] = dfi['D'].astype('int64')}
\item \texttt{In [26]}: \texttt{dfi}
\texttt{Out [26]}:
\begin{verbatim}
    A  B  C  D  E
0  0  0  0  1  1
1 -2  0  1  1  1
2 -2  0  2  1  1
3  0 -1  3  1  1
4  1  0  4  1  1
5  0  0  5  1  1
6  0 -1  6  1  1
7  0  0  7  1  1
\end{verbatim}
\item \texttt{In [27]}: \texttt{dfi.dtypes}
\texttt{Out [27]}:
\begin{verbatim}
    A   int32
\end{verbatim}
\end{itemize}
In [28]: casted = dfi[dfi > 0]

In [29]: casted
Out[29]:
   A    B    C    D    E
0  NaN  NaN  NaN     1  1
1  NaN  NaN  1.0    1  1
2  NaN  NaN  2.0    1  1
3  NaN  NaN  3.0    1  1
4  1.0  NaN  4.0    1  1
5  NaN  NaN  5.0    1  1
6  NaN  NaN  6.0    1  1
7  NaN  NaN  7.0    1  1

In [30]: casted.dtypes
Out[30]:
   A    B    C    D    E
dtype: object

While float dtypes are unchanged.

In [31]: df4 = df3.copy()

In [32]: df4['A'] = df4['A'].astype('float32')

In [33]: df4.dtypes
Out[33]:
   A    B    C    D    E
dtype: object

In [34]: casted = df4[df4 > 0]

In [35]: casted
Out[35]:
   A    B    C    D    E
0  NaN  NaN  NaN     1  1
1  NaN  0.567020  1.0    1  1
2  NaN  0.276232  2.0    1  1
3  NaN  NaN     3.0    1  1
4  1.933792  NaN     4.0    1  1
5  NaN  0.113648  5.0    1  1
6  NaN  NaN     6.0    1  1
7  NaN  0.524988  7.0    1  1
Datetimes conversion

Datet ime64[ns] columns in a DataFrame (or a Series) allow the use of `np.nan` to indicate a nan value, in addition to the traditional `NaT`, or not-a-time. This allows convenient nan setting in a generic way. Furthermore `datetime64[ns]` columns are created by default, when passed datetimelike objects (this change was introduced in 0.10.1) (GH2809, GH2810)

```
In [12]: df = pd.DataFrame(np.random.randn(6, 2), pd.date_range('20010102', periods=6),
        columns=['A', 'B'])

In [13]: df['timestamp'] = pd.Timestamp('20010103')

In [14]: df

Out[14]:
     A          B      timestamp
2001-01-02  0.633372  0.925372 2001-01-03
2001-01-03 -0.006438 -0.820408 2001-01-03
2001-01-04 -0.600874 -1.039266 2001-01-03
2001-01-05  0.824758 -0.824095 2001-01-03
2001-01-06 -0.337730 -0.927764 2001-01-03
2001-01-07 -0.840123  0.248505 2001-01-03

# datetime64[ns] out of the box
In [15]: df.dtypes.value_counts()

Out[15]:
float64    2
datetime64[ns]    1
dtype: int64

# use the traditional nan, which is mapped to NaT internally
In [16]: df.loc[df.index[2:4], ['A', 'timestamp']] = np.nan

In [17]: df

Out[17]:
     A          B      timestamp
2001-01-02  0.633372  0.925372 2001-01-03
2001-01-03 -0.006438 -0.820408 2001-01-03
2001-01-04 NaN     NaN          NaN
2001-01-05 NaN     NaN          NaN
2001-01-06 -0.337730 -0.927764 2001-01-03
2001-01-07 -0.840123  0.248505 2001-01-03

Astype conversion on `datetime64[ns]` to object, implicitly converts `NaT` to `np.nan`

Chapter 6. Release Notes
In [18]: s = pd.Series([datetime.datetime(2001, 1, 2, 0, 0) for i in range(3)])

In [19]: s.dtype
Out[19]: dtype('<M8[ns]')

In [20]: s[1] = np.nan

In [21]: s
Out[21]:
0 2001-01-02
1 NaT
2 2001-01-02
dtype: datetime64[ns]

In [22]: s.dtype
Out[22]: dtype('<M8[ns]')

In [23]: s = s.astype('O')

In [24]: s
Out[24]:
0 2001-01-02 00:00:00
1 NaT
2 2001-01-02 00:00:00
dtype: object

In [25]: s.dtype
Out[25]: dtype('O')

API changes

- Added to_series() method to indices, to facilitate the creation of indexers (GH3275)
- HDFStore
  - added the method select_column to select a single column from a table as a Series.
  - deprecated the unique method, can be replicated by select_column(key, column).unique()
  - min_itemsize parameter to append will now automatically create data_columns for passed keys

Enhancements

- Improved performance of df.to_csv() by up to 10x in some cases. (GH3059)
- Numexpr is now a Recommended Dependencies, to accelerate certain types of numerical and boolean operations
- Bottleneck is now a Recommended Dependencies, to accelerate certain types of nan operations
- HDFStore
  - support read_hdf/to_hdf API similar to read_csv/to_csv

In [26]: df = pd.DataFrame({'A': range(5), 'B': range(5)})

In [27]: df.to_hdf('store.h5', 'table', append=True)

In [28]: pd.read_hdf('store.h5', 'table', where=['index > 2'])

(continues on next page)
– provide dotted attribute access to get from stores, e.g. `store.df == store['df']`
– new keywords `iterator=boolean, and chunksize=number_in_a_chunk` are provided to support iteration on `select` and `select_as_multiple` (GH3076)

• You can now select timestamps from an unordered timeseries similarly to an ordered timeseries (GH2437)
• You can now select with a string from a DataFrame with a datelike index, in a similar way to a Series (GH3070)

```python
In [29]: idx = pd.date_range("2001-10-1", periods=5, freq='M')
In [30]: ts = pd.Series(np.random.rand(len(idx)), index=idx)
In [31]: ts['2001']
Out[31]:
   2001-10-31  0.927156
   2001-11-30  0.163463
   2001-12-31  0.961265
Freq: M, dtype: float64
In [32]: df = pd.DataFrame({'A': ts})
In [33]: df['2001']
Out[33]:
   2001-10-31  0.927156
   2001-11-30  0.163463
   2001-12-31  0.961265

• Squeeze to possibly remove length 1 dimensions from an object.

```python
>>> p = pd.Panel(np.random.randn(3, 4, 4), items=['ItemA', 'ItemB', 'ItemC'],
               major_axis=pd.date_range('20010102', periods=4),
               minor_axis=['A', 'B', 'C', 'D'])
```

```python
>>> p.reindex(items=['ItemA']).squeeze()
   A   B   C   D
2001-01-02  0.926089 -2.026458  0.501277 -0.204683
2001-01-03 -0.076524  1.081161  1.141361  0.479243
2001-01-04  0.641817 -0.185352  1.824568  0.809152
2001-01-05  0.575237  0.669934  1.398014 -0.399338
```

```python
>>> p.reindex(items=['ItemA'], minor=['B']).squeeze()
   2001-01-02 -2.026458
   2001-01-03  1.081161
   2001-01-04 -0.185352
```

(continues on next page)
• In `pd.io.data.Options`,
  – Fix bug when trying to fetch data for the current month when already past expiry.
  – Now using lxml to scrape html instead of BeautifulSoup (lxml was faster).
  – New instance variables for calls and puts are automatically created when a method that creates them is
called. This works for current month where the instance variables are simply calls and puts. Also
works for future expiry months and save the instance variable as callsMMYY or putsMMYY, where
MMYY are, respectively, the month and year of the option's expiry.
  – `Options.get_near_stock_price` now allows the user to specify the month for which to get rele-
vant options data.
  – `Options.get_forward_data` now has optional kwargs `near` and `above_below`. This allows
the user to specify if they would like to only return forward looking data for options near the current stock
price. This just obtains the data from `Options.get_near_stock_price` instead of `Options.get_xxx_data()`
(GH2758).

• Cursor coordinate information is now displayed in time-series plots.

• added option `display.max_seq_items` to control the number of elements printed per sequence pprinting it.
  (GH2979)

• added option `display.chop_threshold` to control display of small numerical values. (GH2739)

• added option `display.max_info_rows` to prevent verbose_info from being calculated for frames above 1M rows
  (configurable). (GH2807, GH2918)

• `value_counts()` now accepts a “normalize” argument, for normalized histograms. (GH2710).

• DataFrame.from_records now accepts not only dicts but any instance of the collections.Mapping ABC.

• added option `display.mpl_style` providing a sleeker visual style for plots. Based on https://gist.github.com/
huyng/816622 (GH3075).

• Treat boolean values as integers (values 1 and 0) for numeric operations. (GH2641)

• `to_html()` now accepts an optional “escape” argument to control reserved HTML character escaping (enabled
by default) and escapes &, in addition to < and >. (GH2919)

See the full release notes or issue tracker on GitHub for a complete list.

**Contributors**

A total of 50 people contributed patches to this release. People with a “+” by their names contributed a patch for the
first time.

• Adam Greenhall +
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• Brad Buran +
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• Chris Withers +
• Christian Geier +
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• Robert Gieseke +
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6.17 Version 0.10

6.17.1 v0.10.1 (January 22, 2013)

This is a minor release from 0.10.0 and includes new features, enhancements, and bug fixes. In particular, there is substantial new HDFStore functionality contributed by Jeff Reback.

An undesired API breakage with functions taking the `inplace` option has been reverted and deprecation warnings added.

**API changes**

- Functions taking an `inplace` option return the calling object as before. A deprecation message has been added
- Groupby aggregations Max/Min no longer exclude non-numeric data (GH2700)
- Resampling an empty DataFrame now returns an empty DataFrame instead of raising an exception (GH2640)
- The file reader will now raise an exception when NA values are found in an explicitly specified integer column instead of converting the column to float (GH2631)
- `DatetimeIndex.unique` now returns a `DatetimeIndex` with the same name and timezone instead of an array (GH2563)

**New features**

- MySQL support for database (contribution from Dan Allan)

**HDFStore**

You may need to upgrade your existing data files. Please visit the compatibility section in the main docs.

You can designate (and index) certain columns that you want to be able to perform queries on a table, by passing a list to `data_columns`
In [1]: store = pd.HDFStore('store.h5')

In [2]: df = pd.DataFrame(np.random.randn(8, 3),
...:                   index=pd.date_range('1/1/2000', periods=8),
...:                   columns=['A', 'B', 'C'])

In [3]: df['string'] = 'foo'

In [4]: df.loc[df.index[4:6], 'string'] = np.nan

In [5]: df.loc[df.index[7:9], 'string'] = 'bar'

In [6]: df['string2'] = 'cool'

In [7]: df
Out[7]:
2000-01-01  0.323586 -0.641630 -0.587514  'foo'  'cool'
2000-01-02  0.053897  0.194889 -0.381994  'foo'  'cool'
2000-01-03  0.318587  2.089075 -0.728293  'foo'  'cool'
2000-01-04 -0.090255 -0.748199  1.318931  'foo'  'cool'
2000-01-05 -2.029766  0.792652  0.461007   NaN    'cool'
2000-01-06 -0.542749 -0.305384 -0.479195   NaN    'cool'
2000-01-07  0.095031 -0.270099 -0.707140  'foo'  'cool'
2000-01-08 -0.773882  0.229453  0.304418   'bar'  'cool'

# on-disk operations
In [8]: store.append('df', df, data_columns=['B', 'C', 'string', 'string2'])

In [9]: store.select('df', "B>0 and string=='foo'")
Out[9]:
2000-01-02  0.053897  0.194889 -0.381994  'foo'  'cool'
2000-01-03  0.318587  2.089075 -0.728293  'foo'  'cool'

# this is in-memory version of this type of selection
In [10]: df[(df.B > 0) & (df.string == 'foo')]
Out[10]:
2000-01-02  0.053897  0.194889 -0.381994  'foo'  'cool'
2000-01-03  0.318587  2.089075 -0.728293  'foo'  'cool'

Retrieving unique values in an indexable or data column.

# note that this is deprecated as of 0.14.0
# can be replicated by: store.select_column('df','index').unique()
store.unique('df', 'index')
store.unique('df', 'string')

You can now store datetime64 in data columns

In [11]: df_datetime64 = df.copy()

In [12]: df_datetime64['datetime64'] = pd.Timestamp('20010102')

In [13]: df_datetime64.loc[df_datetime64.index[3:4], ['A', 'B']] = np.nan
In [14]: store.append('df_mixed', df_mixed)

In [15]: df_mixed1 = store.select('df_mixed')

In [16]: df_mixed1

Out[16]:
     A       B        C    string  string2     datetime64
2000-01-01  0.323586 -0.641630 -0.587514   foo    cool 2001-01-02
2000-01-02  0.053897  0.194889 -0.381994   foo    cool 2001-01-02
2000-01-03  0.318587  2.089075 -0.728293   foo    cool 2001-01-02
2000-01-04   NaN        NaN   1.318931   foo    cool 2001-01-02
2000-01-05 -2.029766  0.792652  0.461007  NaN    cool 2001-01-02
2000-01-06 -0.542749 -0.305384 -0.479195  NaN    cool 2001-01-02
2000-01-07  0.395031 -0.270099 -0.707140   foo    cool 2001-01-02
2000-01-08 -0.773882  0.229453  0.304418   bar    cool 2001-01-02

In [17]: df_mixed1.dtypes.value_counts()

Out[17]:
float64    3
object     2
datetime64[ns]  1
dtype: int64

You can pass columns keyword to select to filter a list of the return columns, this is equivalent to passing a Term('columns',list_of_columns_to_filter)

In [18]: store.select('df', columns=['A', 'B'])

Out[18]:
     A       B
2000-01-01  0.323586 -0.641630
2000-01-02  0.053897  0.194889
2000-01-03  0.318587  2.089075
2000-01-04 -0.090255 -0.748199
2000-01-05 -2.029766  0.792652
2000-01-06 -0.542749 -0.305384
2000-01-07  0.395031 -0.270099
2000-01-08 -0.773882  0.229453

HDFStore now serializes MultiIndex dataframes when appending tables.

In [19]: index = pd.MultiIndex(levels=[['foo', 'bar', 'baz', 'qux'],
                              ['one', 'two', 'three']],
                         labels=[[0, 0, 0, 1, 1, 2, 2, 3, 3, 3],
                                 [0, 1, 2, 0, 1, 1, 2, 0, 1, 2]],
                         names=['foo', 'bar'])

In [20]: df = pd.DataFrame(np.random.randn(10, 3), index=index,
                      columns=['A', 'B', 'C'])

In [21]: df

Out[21]:
     A       B       C
foo bar
foo one  -0.116619  0.295575  -1.047704  
  two   1.640556  1.905836   2.772115  
  three 0.088787  -1.144197  -0.633372  
bar one  0.925372  -0.006438  -0.820408  
  two  -0.600874  -1.039266   0.824758  
  three -0.824095  -0.337730  -0.927764  
baz one  0.431977  -0.460710   0.336505  
  two  -3.207595  -1.535854   0.409769  
  three -0.673145  -0.741113  -0.110891  

In [22]: store.append('mi', df)

In [23]: store.select('mi')
Out[23]:
   A    B    C
foo bar
  one  -0.116619  0.295575  -1.047704
  two   1.640556  1.905836   2.772115
  three 0.088787  -1.144197  -0.633372
bar one  0.925372  -0.006438  -0.820408
  two  -0.600874  -1.039266   0.824758
  three -0.824095  -0.337730  -0.927764
baz one  0.431977  -0.460710   0.336505
  two  -3.207595  -1.535854   0.409769
  three -0.673145  -0.741113  -0.110891

# the levels are automatically included as data columns
In [24]: store.select('mi', "foo='bar'")
Out[24]:
   A    B    C
foo bar
  one  -0.116619  0.295575  -1.047704
  two   1.640556  1.905836   2.772115
  three 0.088787  -1.144197  -0.633372
bar one  0.925372  -0.006438  -0.820408
  two  -0.600874  -1.039266   0.824758
  three -0.824095  -0.337730  -0.927764
baz one  0.431977  -0.460710   0.336505
  two  -3.207595  -1.535854   0.409769
  three -0.673145  -0.741113  -0.110891

Multi-table creation via append_to_multiple and selection via select_as_multiple can create/select from multiple tables and return a combined result, by using where on a selector table.
# individual tables were created

```
In [23]: store.select('df1_mt')
Out[23]:
       A     B
2000-01-01 0.736135 -0.859631
2000-01-02 -1.001859  0.306546
2000-01-03 -0.027793 -0.631023
2000-01-04  0.614656 -1.590742
2000-01-05 -0.488326  0.851918
2000-01-06 -0.352362 -0.814324
2000-01-07 -2.049028  2.846612
2000-01-08  0.266916  0.843826
```

```
In [24]: store.select('df2_mt')
Out[24]:
        C     D     E     F    foo
2000-01-01 -0.424100 -0.776114  1.279293  0.943798  bar
2000-01-02  0.307453 -0.906534 -1.505397  1.392009  bar
2000-01-03 -0.662357  2.725042 -1.847240 -0.529247  bar
2000-01-04 -0.156479 -1.696377  0.819712 -2.107728  bar
2000-01-05 -1.242101 -0.654708 -1.647369  0.828258  bar
2000-01-06  0.289685 -1.982371  0.840166 -0.411403  bar
2000-01-07 -1.208049 -0.450392  2.423905  0.121108  bar
2000-01-08 -0.222540  2.021981 -0.716789 -2.224485  bar

# as a multiple
```
```
```
In [25]: store.select_as_multiple(['df1_mt', 'df2_mt'], where=['A>0', 'B>0'],
        selector='df1_mt')
Out[25]:
       A     B     C     D     E     F    foo
2000-01-08  0.266916  0.843826 -0.22254  2.021981 -0.716789 -2.224485  bar
```

Enhancements

- **HDFStore** now can read native PyTables table format tables

- You can pass `nan_rep = 'my_nan_rep'` to append, to change the default nan representation on disk (which converts to/from `np.nan`), this defaults to `nan`.

- You can pass `index` to `append`. This defaults to `True`. This will automagically create indices on the indexables and data columns of the table

- You can pass `chunksize=an integer` to `append`, to change the writing chunksize (default is 50000). This will significantly lower your memory usage on writing.

- You can pass `expectedrows=an integer` to the first `append`, to set the TOTAL number of expected rows that PyTables will expected. This will optimize read/write performance.

- Select now supports passing `start` and `stop` to provide selection space limiting in selection.

- Greatly improved ISO8601 (e.g., yyyy-mm-dd) date parsing for file parsers (GH2698)

- Allow `DataFrame.merge` to handle combinatorial sizes too large for 64-bit integer (GH2690)

- Series now has unary negation (-series) and inversion (~series) operators (GH2686)

- `DataFrame.plot` now includes a `logx` parameter to change the x-axis to log scale (GH2327)

- Series arithmetic operators can now handle constant and ndarray input (GH2574)
pandas: powerful Python data analysis toolkit, Release 1.0.1

- ExcelFile now takes a `kind` argument to specify the file type (GH2613)
- A faster implementation for `Series.str` methods (GH2602)

Bug Fixes

- HDFStore tables can now store `float32` types correctly (cannot be mixed with `float64` however)
- Fixed Google Analytics prefix when specifying request segment (GH2713).
- Function to reset Google Analytics token store so users can recover from improperly setup client secrets (GH2687).
- Fixed groupby bug resulting in segfault when passing in MultiIndex (GH2706)
- Fixed bug where passing a Series with `datetime64` values into `to_datetime` results in bogus output values (GH2699)
- Fixed bug in `pattern` in HDFStore expressions when pattern is not a valid regex (GH2694)
- Fixed performance issues while aggregating boolean data (GH2692)
- When given a boolean mask key and a Series of new values, `Series.__setitem__` will now align the incoming values with the original Series (GH2686)
- Fixed MemoryError caused by performing counting sort on sorting MultiIndex levels with a very large number of combinatorial values (GH2684)
- Fixed bug that causes plotting to fail when the index is a DatetimeIndex with a fixed-offset timezone (GH2683)
- Corrected business day subtraction logic when the offset is more than 5 bdays and the starting date is on a weekend (GH2680)
- Fixed C file parser behavior when the file has more columns than data (GH2668)
- Fixed file reader bug that misaligned columns with data in the presence of an implicit column and a specified `usecols` value
- DataFrames with numerical or `datetime` indices are now sorted prior to plotting (GH2609)
- Fixed DataFrame.from_records error when passed columns, index, but empty records (GH2633)
- Several bug fixed for Series operations when dtype is `datetime64` (GH2689, GH2629, GH2626)

See the full release notes or issue tracker on GitHub for a complete list.

Contributors

A total of 17 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Andy Hayden +
- Anton I. Sipos +
- Chang She
- Christopher Whelan
- Damien Garaud +
- Dan Allan +
- Dieter Vandenbussche
- Garrett Drapala +
6.17.2 v0.10.0 (December 17, 2012)

This is a major release from 0.9.1 and includes many new features and enhancements along with a large number of bug fixes. There are also a number of important API changes that long-time pandas users should pay close attention to.

File parsing new features

The delimited file parsing engine (the guts of read_csv and read_table) has been rewritten from the ground up and now uses a fraction the amount of memory while parsing, while being 40% or more faster in most use cases (in some cases much faster).

There are also many new features:

• Much-improved Unicode handling via the encoding option.
• Column filtering (usecols)
• Dtype specification (dtype argument)
• Ability to specify strings to be recognized as True/False
• Ability to yield NumPy record arrays (as_recarray)
• High performance delim_whitespace option
• Decimal format (e.g. European format) specification
• Easier CSV dialect options: escapechar, lineterminator, quotechar, etc.
• More robust handling of many exceptional kinds of files observed in the wild
API changes

Deprecated DataFrame BINOP TimeSeries special case behavior

The default behavior of binary operations between a DataFrame and a Series has always been to align on the
DataFrame’s columns and broadcast down the rows, except in the special case that the DataFrame contains time
series. Since there are now method for each binary operator enabling you to specify how you want to broadcast, we
are phasing out this special case (Zen of Python: Special cases aren’t special enough to break the rules). Here’s what
I’m talking about:

```python
# deprecated now
In [4]: df - df[0]
Out[4]:  
0 1 2 3
2000-01-01 NaN NaN NaN NaN
2000-01-02 NaN NaN NaN NaN
2000-01-03 NaN NaN NaN NaN
2000-01-04 NaN NaN NaN NaN
2000-01-05 NaN NaN NaN NaN
2000-01-06 NaN NaN NaN NaN

# Change your code to
In [5]: df.sub(df[0], axis=0)  # align on axis 0 (rows)
```

You will get a deprecation warning in the 0.10.x series, and the deprecated functionality will be removed in 0.11 or
later.

Altered resample default behavior
The default time series resample binning behavior of daily and higher frequencies has been changed to closed='left', label='left'. Lower frequencies are unaffected. The prior defaults were causing a great deal of confusion for users, especially resampling data to daily frequency (which labeled the aggregated group with the end of the interval: the next day).

```
In [1]: dates = pd.date_range('1/1/2000', '1/5/2000', freq='4h')
In [2]: series = pd.Series(np.arange(len(dates)), index=dates)
In [3]: series
Out[3]:
2000-01-01 00:00:00    0
2000-01-01 04:00:00    1
2000-01-01 08:00:00    2
2000-01-01 12:00:00    3
2000-01-01 16:00:00    4
2000-01-01 20:00:00    5
2000-01-02 00:00:00    6
2000-01-02 04:00:00    7
2000-01-02 08:00:00    8
2000-01-02 12:00:00    9
2000-01-02 16:00:00   10
2000-01-02 20:00:00   11
2000-01-03 00:00:00   12
2000-01-03 04:00:00   13
2000-01-03 08:00:00   14
2000-01-03 12:00:00   15
2000-01-03 16:00:00   16
2000-01-03 20:00:00   17
2000-01-04 00:00:00   18
2000-01-04 04:00:00   19
2000-01-04 08:00:00   20
2000-01-04 12:00:00   21
2000-01-04 16:00:00   22
2000-01-04 20:00:00   23
2000-01-05 00:00:00   24
Freq: 4H, dtype: int64
In [4]: series.resample('D', how='sum')
Out[4]:
2000-01-01    15
2000-01-02    51
2000-01-03    87
2000-01-04  123
2000-01-05    24
Freq: D, dtype: int64
In [5]: # old behavior
In [6]: series.resample('D', how='sum', closed='right', label='right')
Out[6]:
2000-01-01    0
2000-01-02    21
2000-01-03    57
2000-01-04    93
2000-01-05   129
Freq: D, dtype: int64
```

- Infinity and negative infinity are no longer treated as NA by isnull and notnull. That they ever were was
a relic of early pandas. This behavior can be re-enabled globally by the `mode.use_inf_as_null` option:

```python
In [6]: s = pd.Series([1.5, np.inf, 3.4, -np.inf])

In [7]: pd.isnull(s)
Out[7]:
0    False
1    False
2    False
3    False
Length: 4, dtype: bool

In [8]: s.fillna(0)
Out[8]:
0    1.500000
1      inf
2    3.400000
3      -inf
Length: 4, dtype: float64

In [9]: pd.set_option('use_inf_as_null', True)

In [10]: pd.isnull(s)
Out[10]:
0   False
1   True
2  False
3  True
Length: 4, dtype: bool

In [11]: s.fillna(0)
Out[11]:
0     1.5
1     0.0
2     3.4
3     0.0
Length: 4, dtype: float64

In [12]: pd.reset_option('use_inf_as_null')
```

- Methods with the `inplace` option now all return `None` instead of the calling object. E.g. code written like `df = df.fillna(0, inplace=True)` may stop working. To fix, simply delete the unnecessary variable assignment.

- `pandas.merge` no longer sorts the group keys (`sort=False`) by default. This was done for performance reasons: the group-key sorting is often one of the more expensive parts of the computation and is often unnecessary.

- The default column names for a file with no header have been changed to the integers 0 through `N - 1`. This is to create consistency with the DataFrame constructor with no columns specified. The v0.9.0 behavior (names `X0, X1, ...`) can be reproduced by specifying `prefix='X'`:

```python
In [6]: import io

In [7]: data = ('a,b,c
   ...: 1,Yes,2
   ...: 3,No,4')
```
In [8]: print(data)
a,b,c
1,Yes,2
3,No,4

In [9]: pd.read_csv(io.StringIO(data), header=None)
Out[9]:
   0  1  2
0  a  b  c
1  1  Yes  2
2  3  No  4

In [10]: pd.read_csv(io.StringIO(data), header=None, prefix='X')
Out[10]:
   X0  X1  X2
0  a   b  c
1  1   Yes  2
2  3   No  4

* Values like 'Yes' and 'No' are not interpreted as boolean by default, though this can be controlled by new
  true_values and false_values arguments:

In [11]: print(data)
a,b,c
1,Yes,2
3,No,4

In [12]: pd.read_csv(io.StringIO(data))
Out[12]:
   a  b  c
0  1  Yes  2
1  3  No  4

In [13]: pd.read_csv(io.StringIO(data), true_values=['Yes'], false_values=['No'])
Out[13]:
   a  b  c
0  1  True  2
1  3  False  4

* The file parsers will not recognize non-string values arising from a converter function as NA if passed in the
  na_values argument. It’s better to do post-processing using the replace function instead.

* Calling fillna on Series or DataFrame with no arguments is no longer valid code. You must either specify a
  fill value or an interpolation method:

In [14]: s = pd.Series([np.nan, 1., 2., np.nan, 4])

In [15]: s
Out[15]:
0    NaN
1     1.0
2     2.0
3    NaN
4     4.0
dtype: float64
In [16]: s.fillna(0)
Out[16]:
0   0.0
1   1.0
2   2.0
3   0.0
4   4.0
dtype: float64

In [17]: s.fillna(method='pad')
Out[17]:
0   NaN
1   1.0
2   2.0
3   2.0
4   4.0
dtype: float64

Convenience methods **ffill** and **bfill** have been added:

In [18]: s.ffill()
Out[18]:
0   NaN
1   1.0
2   2.0
3   2.0
4   4.0
dtype: float64

• **Series.apply** will now operate on a returned value from the applied function, that is itself a series, and possibly upcast the result to a DataFrame

In [19]: def f(x):
     ....:    return pd.Series([x, x**2], index=['x', 'x^2'])
     ....:

In [20]: s = pd.Series(np.random.rand(5))

In [21]: s
Out[21]:
0   0.123872
1   0.924168
2   0.325076
3   0.303746
4   0.116822
dtype: float64

In [22]: s.apply(f)
Out[22]:
   x  x^2
0  0.123872   0.015344
1  0.924168   0.854086
2  0.325076   0.105674
3  0.303746   0.092262
4  0.116822   0.013647

• New API functions for working with pandas options (GH2097):
pandas: powerful Python data analysis toolkit, Release 1.0.1

- `get_option` / `set_option` - get/set the value of an option. Partial names are accepted. -
- `reset_option` - reset one or more options to their default value. Partial names are accepted. -
- `describe_option` - print a description of one or more options. When called with no arguments, print all registered options.

Note: `set_printoptions`/`reset_printoptions` are now deprecated (but functioning), the print options now live under “display.XYZ”. For example:

```python
In [23]: pd.get_option("display.max_rows")
Out[23]:
```

• `to_string()` methods now always return unicode strings (GH2224).

### New features

#### Wide DataFrame printing

Instead of printing the summary information, pandas now splits the string representation across multiple rows by default:

```python
In [24]: wide_frame = pd.DataFrame(np.random.randn(5, 16))
```

```text
0               1     2     3    4     5    6    7
0 -0.711411 1.962935 1.672027 -0.880984 0.997289 -1.693316 -0.179129 -1.
1 -0.108002 -0.974226 -1.147708 -2.281374 0.760010 -0.742532 1.533318 2.495362 -0.
2 0.187483 -1.933946 0.377312 0.734122 2.141616 -0.011225 0.048869 -1.360687 -0.
3 1.555563 -0.823761 0.535420 -1.032853 1.469725 1.304124 1.449735 0.203109 -1.
4 0.680433 -0.308450 -0.276099 -1.821168 -1.927385 -2.027924 1.624972 0.
```

The old behavior of printing out summary information can be achieved via the `expand_frame_repr` print option:

```python
In [26]: pd.set_option('expand_frame_repr', False)
```

```text
0               1     2     3    4     5    6    7
0 -0.711411 1.962935 1.672027 -0.880984 0.997289 -1.693316 -0.179129 -1.
1 -0.108002 -0.974226 -1.147708 -2.281374 0.760010 -0.742532 1.533318 2.495362 -0.
2 0.187483 -1.933946 0.377312 0.734122 2.141616 -0.011225 0.048869 -1.360687 -0.
3 1.555563 -0.823761 0.535420 -1.032853 1.469725 1.304124 1.449735 0.203109 -1.
4 0.680433 -0.308450 -0.276099 -1.821168 -1.927385 -2.027924 1.624972 0.
```

The width of each line can be changed via ‘line_width’ (80 by default):

6.17. Version 0.10
Updated PyTables support

Docs for PyTables Table format & several enhancements to the api. Here is a taste of what to expect.

```
In [41]: store = pd.HDFStore('store.h5')

In [42]: df = pd.DataFrame(np.random.randn(8, 3),
       index=pd.date_range('1/1/2000', periods=8),
       columns=['A', 'B', 'C'])

In [43]: df
Out[43]:
     A         B         C
2000-01-01 -2.036047  0.000830 -0.955697
2000-01-02 -0.898872 -0.725411  0.059904
2000-01-03 -0.449644  1.082900 -1.221265
2000-01-04  0.361078  1.330704  0.855932
2000-01-05 -1.216718  1.488887  0.018993
2000-01-06 -0.877046  0.045976  0.437274
2000-01-07 -0.567182 -0.888657 -0.556383
2000-01-08  0.655457  1.117949 -2.782376

[8 rows x 3 columns]

# appending data frames
In [44]: df1 = df[0:4]
In [45]: df2 = df[4:]
In [46]: store.append('df', df1)
In [47]: store.append('df', df2)
In [48]: store
Out[48]:<class 'pandas.io.pytables.HDFStore'>
File path: store.h5
   /df       frame_table  (typ->appendable,nrows->8,ncols->3,indexers->[index])

# selecting the entire store
In [49]: store.select('df')
Out[49]:
     A         B         C
2000-01-01 -2.036047  0.000830 -0.955697
2000-01-02 -0.898872 -0.725411  0.059904
2000-01-03 -0.449644  1.082900 -1.221265
2000-01-04  0.361078  1.330704  0.855932
2000-01-05 -1.216718  1.488887  0.018993
2000-01-06 -0.877046  0.045976  0.437274
2000-01-07 -0.567182 -0.888657 -0.556383
2000-01-08  0.655457  1.117949 -2.782376
```
In [50]: wp = pd.Panel(np.random.randn(2, 5, 4), items=['Item1', 'Item2'],
                  major_axis=pd.date_range('1/1/2000', periods=5),
                  minor_axis=['A', 'B', 'C', 'D'])

In [51]: wp
Out[51]: <class 'pandas.core.panel.Panel'>
Dimensions: 2 (items) x 5 (major_axis) x 4 (minor_axis)
Items axis: Item1 to Item2
Major_axis axis: 2000-01-01 00:00:00 to 2000-01-05 00:00:00
Minor_axis axis: A to D

# storing a panel
In [52]: store.append('wp', wp)

# selecting via A QUERY
In [53]: store.select('wp', [pd.Term('major_axis>20000102'),
                        pd.Term('minor_axis', '=', ['A', 'B'])])

Out[53]: <class 'pandas.core.panel.Panel'>
Dimensions: 2 (items) x 3 (major_axis) x 2 (minor_axis)
Items axis: Item1 to Item2
Major_axis axis: 2000-01-03 00:00:00 to 2000-01-05 00:00:00
Minor_axis axis: A to B

# removing data from tables
In [54]: store.remove('wp', pd.Term('major_axis>20000103'))
Out[54]: 8

In [55]: store.select('wp')
Out[55]: <class 'pandas.core.panel.Panel'>
Dimensions: 2 (items) x 3 (major_axis) x 4 (minor_axis)
Items axis: Item1 to Item2
Major_axis axis: 2000-01-01 00:00:00 to 2000-01-03 00:00:00
Minor_axis axis: A to D

# deleting a store
In [56]: del store['df']

In [57]: store
Out[57]: <class 'pandas.io.pytables.HDFStore'>
File path: store.h5
/wp wide_table (typ->appendable,nrows->12,ncols->2,indexers->[major_axis,
→minor_axis])

Enhancements

- added ability to hierarchical keys

In [58]: store.put('foo/bar/bah', df)
In [59]: store.append('food/orange', df)
In [60]: store.append('food/apple', df)

In [61]: store
Out[61]:
<class 'pandas.io.pytables.HDFStore'>
File path: store.h5
/foo/bar/bah frame (shape->[8,3])
/food/apple frame_table (typ->appendable,nrows->8,ncols->3,
→indexers->[index])
/food/orange frame_table (typ->appendable,nrows->8,ncols->3,
→indexers->[index])
/wp wide_table (typ->appendable,nrows->12,ncols->2,
→indexers->[major_axis,minor_axis])

# remove all nodes under this level
In [62]: store.remove('food')

In [63]: store
Out[63]:
<class 'pandas.io.pytables.HDFStore'>
File path: store.h5
/foo/bar/bah frame (shape->[8,3])
/wp wide_table (typ->appendable,nrows->12,ncols->2,
→indexers->[major_axis,minor_axis])

• added mixed-dtype support!

In [64]: df['string'] = 'string'

In [65]: df['int'] = 1

In [66]: store.append('df', df)

In [67]: df1 = store.select('df')

In [68]: df1
Out[68]:
      A     B      C      string int
2000-01-01 -2.036047 0.000830 -0.955697 string 1
2000-01-02 -0.898872 -0.725411 0.059904 string 1
2000-01-03 -0.449644 1.082900 -1.221265 string 1
2000-01-04  0.361078 1.330704  0.855932 string 1
2000-01-05 -1.216718 1.488887  0.018993 string 1
2000-01-06 -0.877046 0.045976  0.437274 string 1
2000-01-07 -0.567182 -0.888657 -0.556383 string 1
2000-01-08  0.655457 1.117949 -2.782376 string 1
[8 rows x 5 columns]

In [69]: df1.get_dtype_counts()
Out[69]:
float64 3
int64 1
object 1
dtype: int64
• performance improvements on table writing
• support for arbitrarily indexed dimensions
• SparseSeries now has a density property (GH2384)
• enable Series.str.strip/istrip/rstrip methods to take an input argument to strip arbitrary characters (GH2411)
• implement value_vars in melt to limit values to certain columns and add melt to pandas namespace (GH2412)

**Bug Fixes**

• added Term method of specifying where conditions (GH1996).  
• del store['df'] now call store.remove('df') for store deletion  
• deleting of consecutive rows is much faster than before  
• min_itemsize parameter can be specified in table creation to force a minimum size for indexing columns (the previous implementation would set the column size based on the first append)  
• indexing support via create_table_index (requires PyTables >= 2.3) (GH698).  
• appending on a store would fail if the table was not first created via put  
• fixed issue with missing attributes after loading a pickled dataframe (GH2431)  
• minor change to select and remove: require a table ONLY if where is also provided (and not None)

**Compatibility**

0.10 of HDFStore is backwards compatible for reading tables created in a prior version of pandas, however, query terms using the prior (undocumented) methodology are unsupported. You must read in the entire file and write it out using the new format to take advantage of the updates.

**N dimensional Panels (experimental)**

Adding experimental support for Panel4D and factory functions to create n-dimensional named panels. Here is a taste of what to expect.

```python
p4d = Panel4D(np.random.randn(2, 2, 5, 4),
              labels=['Label1','Label2'],
              items=['Item1', 'Item2'],
              major_axis=date_range('1/1/2000', periods=5),
              minor_axis=['A', 'B', 'C', 'D'])
```

```python
p4d
```

```
<class 'pandas.core.panelnd.Panel4D'>
Dimensions: 2 (labels) x 2 (items) x 5 (major_axis) x 4 (minor_axis)
Labels axis: Label1 to Label2
Items axis: Item1 to Item2
Major_axis axis: 2000-01-01 00:00:00 to 2000-01-05 00:00:00
Minor_axis axis: A to D
```

See the full release notes or issue tracker on GitHub for a complete list.
Contributors

A total of 26 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- A. Flaxman +
- Abraham Flaxman
- Adam Obeng +
- Brenda Moon +
- Chang She
- Chris Mulligan +
- Dieter Vandenbussche
- Donald Curtis +
- Jay Bourque +
- Jeff Reback +
- Justin C Johnson +
- K.-Michael Aye
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- Martin Blais
- Tobias Brandt +
- Wes McKinney
- Wouter Overmeire
- alex arsenovic +
- jreback +
- locojaydev +
- timmie
- y-p
- zach powers +
6.18 Version 0.9

6.18.1 v0.9.1 (November 14, 2012)

This is a bug fix release from 0.9.0 and includes several new features and enhancements along with a large number of bug fixes. The new features include by-column sort order for DataFrame and Series, improved NA handling for the rank method, masking functions for DataFrame, and intraday time-series filtering for DataFrame.

New features

- Series.sort, DataFrame.sort, and DataFrame.sort_index can now be specified in a per-column manner to support multiple sort orders (GH928)

```python
In [2]: df = pd.DataFrame(np.random.randint(0, 2, (6, 3)),
   ...:   columns=['A', 'B', 'C'])

In [3]: df.sort(['A', 'B'], ascending=[1, 0])
```

```
Out[3]:
      A  B  C
0  1.0 1.0 0.0
1  1.0 1.0 0.0
2  1.0 1.0 0.0
3  1.0 0.0 0.0
4  1.0 0.0 0.0
5  1.0 0.0 0.0
```

- DataFrame.rank now supports additional argument values for the na_option parameter so missing values can be assigned either the largest or the smallest rank (GH1508, GH2159)

```python
In [1]: df = pd.DataFrame(np.random.randn(6, 3), columns=['A', 'B', 'C'])


In [3]: df.rank() = np.nan

In [4]: df.rank(na_option='top')
```

```
Out[4]:
      A  B  C
0  1.0 2.0 2.0
1  2.0 2.0 2.0
2  2.0 2.0 2.0
3  2.0 2.0 2.0
4  2.0 2.0 2.0
5  2.0 2.0 2.0
```

(continues on next page)
4  2.0  2.0  2.0
5  4.0  5.0  5.0

[6 rows x 3 columns]

In [5]: df.rank(na_option='bottom')

Out[5]:
      A   B   C
0  2.0  3.0  3.0
1  3.0  1.0  1.0
2  5.0  5.0  5.0
3  5.0  5.0  5.0
4  5.0  5.0  5.0
5  1.0  2.0  2.0

[6 rows x 3 columns]

• DataFrame has new where and mask methods to select values according to a given boolean mask (GH2109, GH2151)

DataFrame currently supports slicing via a boolean vector the same length as the DataFrame (inside the []). The returned DataFrame has the same number of columns as the original, but is sliced on its index.

In [6]: df = DataFrame(np.random.randn(5, 3), columns = ['A','B','C'])
In [7]: df
Out[7]:
      A   B   C
0 -1.170647 -0.881989 -0.485793
1  0.174369 -1.500438  0.155944
2 -1.426978  0.189856 -0.465137
3 -1.226494  1.017240  0.715402
4 -0.640726 -1.196583  0.110529

[5 rows x 3 columns]
In [8]: df[df['A'] > 0]
Out[8]:
      A   B   C
1  0.174369 NaN  0.155944

[1 rows x 3 columns]

If a DataFrame is sliced with a DataFrame based boolean condition (with the same size as the original DataFrame), then a DataFrame the same size (index and columns) as the original is returned, with elements that do not meet the boolean condition as NaN. This is accomplished via the new method DataFrame.where. In addition, where takes an optional other argument for replacement.

In [9]: df[df>0]
Out[9]:
      A   B   C
0 NaN  NaN  NaN
1 0.174369 NaN  0.155944
2 NaN  0.189856 NaN
3 NaN  1.017240  0.715402
Furthermore, `where` now aligns the input boolean condition (ndarray or DataFrame), such that partial selection with setting is possible. This is analogous to partial setting via `.ix` (but on the contents rather than the axis labels).

In [12]: df2 = df.copy()

In [13]: df2[ df2[1:4] > 0 ] = 3

In [14]: df2

Out[14]:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-1.170647</td>
<td>-0.881989</td>
</tr>
<tr>
<td>1</td>
<td>3.000000</td>
<td>-1.500438</td>
</tr>
<tr>
<td>2</td>
<td>-1.426978</td>
<td>3.000000</td>
</tr>
<tr>
<td>3</td>
<td>-1.226494</td>
<td>3.000000</td>
</tr>
<tr>
<td>4</td>
<td>-0.640726</td>
<td>-1.196583</td>
</tr>
</tbody>
</table>

`DataFrame.mask` is the inverse boolean operation of `where`.

In [15]: df.mask(df<=0)

Out[15]:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>1</td>
<td>0.174369</td>
<td>NaN</td>
</tr>
<tr>
<td>2</td>
<td>NaN</td>
<td>0.189856</td>
</tr>
<tr>
<td>3</td>
<td>NaN</td>
<td>1.017240</td>
</tr>
<tr>
<td>4</td>
<td>NaN</td>
<td>NaN</td>
</tr>
</tbody>
</table>
• Enable referencing of Excel columns by their column names (GH1936)

```
In [16]: xl = pd.ExcelFile('data/test.xls')
In [17]: xl.parse('Sheet1', index_col=0, parse_dates=True,
       ....:     parse_cols='A:D')
       ....:
Out[17]:
         A       B       C      D
      2000-01-03  0.980269  3.685731 -0.364217 -1.159738
      2000-01-04  1.047916 -0.041232 -0.161812  0.212549
      2000-01-05  0.498581  0.731168 -0.537677  1.346270
      2000-01-06  1.138202  1.657621  0.003641  0.675253
      2000-01-07 -0.467094  0.571455 -1.611639  0.103469
      2000-01-10  0.836649  0.246462  0.588543  1.062782
      2000-01-11  0.157161  1.340307  1.195778 -1.097007
[7 rows x 4 columns]
```

• Added option to disable pandas-style tick locators and formatters using `series.plot(x_compat=True)` or `pandas.plot_params['x_compat'] = True` (GH2205)

• Existing TimeSeries methods `at_time` and `between_time` were added to DataFrame (GH2149)

• DataFrame.drop now supports non-unique indexes (GH2101)

• Panel.shift now supports negative periods (GH2164)

• DataFrame now support unary ~ operator (GH2110)

### API changes

• Upsampling data with a PeriodIndex will result in a higher frequency TimeSeries that spans the original time window

```
In [1]: prng = pd.period_range('2012Q1', periods=2, freq='Q')
In [2]: s = pd.Series(np.random.randn(len(prng)), prng)
In [4]: s.resample('M')
Out[4]:
2012-01  -1.471992
2012-02   NaN
2012-03   NaN
2012-04  -0.493593
2012-05   NaN
2012-06   NaN
Freq: M, dtype: float64
```

• Period.end_time now returns the last nanosecond in the time interval (GH2124, GH2125, GH1764)

```
In [18]: p = pd.Period('2012')
In [19]: p.end_time
Out[19]: Timestamp('2012-12-31 23:59:59.999999999')
```

• File parsers no longer coerce to float or bool for columns that have custom converters specified (GH2184)
In [20]: import io

In [21]: data = ('A,B,C
.....:   '00001,001,5
.....:   '00002,002,6')

In [22]: pd.read_csv(io.StringIO(data), converters={'A': lambda x: x.strip()})

Out[22]:
    A  B  C
0  00001  1  5
1  00002  2  6

[2 rows x 3 columns]

See the full release notes or issue tracker on GitHub for a complete list.

Contributors

A total of 11 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Brenda Moon +
- Chang She
- Jeff Reback +
- Justin C Johnson +
- K.-Michael Aye
- Martin Blais
- Tobias Brandt +
- Wes McKinney
- Wouter Overmeire
- timmie
- y-p

6.18.2 v0.9.0 (October 7, 2012)

This is a major release from 0.8.1 and includes several new features and enhancements along with a large number of bug fixes. New features include vectorized unicode encoding/decoding for Series.str, to_latex method to DataFrame, more flexible parsing of boolean values, and enabling the download of options data from Yahoo! Finance.
New features

- Add `encode` and `decode` for unicode handling to `vectorized string processing methods` in `Series.str` (GH1706)
- Add `DataFrame.to_latex` method (GH1735)
- Add convenient expanding window equivalents of all rolling_* ops (GH1785)
- Add Options class to pandas.io.data for fetching options data from Yahoo! Finance (GH1748, GH1739)
- More flexible parsing of boolean values (Yes, No, TRUE, FALSE, etc) (GH1691, GH1295)
- Add `level` parameter to `Series.reset_index`
- `TimeSeries.between_time` can now select times across midnight (GH1871)
- Series constructor can now handle generator as input (GH1679)
- `DataFrame.dropna` can now take multiple axes (tuple/list) as input (GH924)
- Enable `skip_footer` parameter in `ExcelFile.parse` (GH1843)

API changes

- The default column names when `header=None` and no columns names passed to functions like `read_csv` has changed to be more Pythonic and amenable to attribute access:

```
In [1]: import io
In [2]: data = ('0,0,1
...:  '1,1,0
...:  '0,1,0')
In [3]: df = pd.read_csv(io.StringIO(data), header=None)
In [4]: df
Out[4]:
0 1 2
0 0 0 1
1 1 1 0
2 0 1 0
[3 rows x 3 columns]
```

- Creating a Series from another Series, passing an index, will cause reindexing to happen inside rather than treating the Series like an ndarray. Technically improper usages like `Series(df[col1], index=df[col2])` that worked before “by accident” (this was never intended) will lead to all NA Series in some cases. To be perfectly clear:

```
In [5]: s1 = pd.Series([1, 2, 3])
In [6]: s1
Out[6]:
0 1
1 2
2 3
Length: 3, dtype: int64
```
In [7]: s2 = pd.Series(s1, index=['foo', 'bar', 'baz'])

In [8]: s2
Out[8]:
foo  NaN
bar  NaN
baz  NaN
Length: 3, dtype: float64

• Deprecated `day_of_year` API removed from PeriodIndex, use `dayofyear` (GH1723)
• Don’t modify NumPy suppress printoption to True at import time
• The internal HDF5 data arrangement for DataFrames has been transposed. Legacy files will still be readable by HDFStore (GH1834, GH1824)
• Legacy cruft removed: pandas.stats.misc.quantileTS
• Use ISO8601 format for Period repr: monthly, daily, and on down (GH1776)
• Empty DataFrame columns are now created as object dtype. This will prevent a class of TypeErrors that was occurring in code where the dtype of a column would depend on the presence of data or not (e.g. a SQL query having results) (GH1783)
• Setting parts of DataFrame/Panel using `ix` now aligns input Series/DataFrame (GH1630)
• `first` and `last` methods in `GroupBy` no longer drop non-numeric columns (GH1809)
• Resolved inconsistencies in specifying custom NA values in text parser. `na_values` of type dict no longer override default NAs unless `keep_default_na` is set to false explicitly (GH1657)
• `DataFrame.dot` will not do data alignment, and also work with Series (GH1915)

See the full release notes or issue tracker on GitHub for a complete list.

Contributors

A total of 24 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Chang She
• Christopher Whelan +
• Dan Miller +
• Daniel Shapiro +
• Dieter Vandenbussche
• Doug Coleman +
• John-Colvin +
• Johnny +
• Joshua Leahy +
• Lars Buitinck +
• Mark O’Leary +
• Martin Blais
6.19 Version 0.8

6.19.1 v0.8.1 (July 22, 2012)

This release includes a few new features, performance enhancements, and over 30 bug fixes from 0.8.0. New features include notably NA friendly string processing functionality and a series of new plot types and options.

New features

- Add vectorized string processing methods accessible via Series.str (GH620)
- Add option to disable adjustment in EWMA (GH1584)
- Radviz plot (GH1566)
- Parallel coordinates plot
- Bootstrap plot
- Per column styles and secondary y-axis plotting (GH1559)
- New datetime converters millisecond plotting (GH1599)
- Add option to disable “sparse” display of hierarchical indexes (GH1538)
- Series/DataFrame’s set_index method can append levels to an existing Index/MultiIndex (GH1569, GH1577)
Performance improvements

- Improved implementation of rolling min and max (thanks to Bottleneck !)
- Add accelerated 'median' GroupBy option (GH1358)
- Significantly improve the performance of parsing ISO8601-format date strings with DatetimeIndex or to_datetime (GH1571)
- Improve the performance of GroupBy on single-key aggregations and use with Categorical types
- Significant datetime parsing performance improvements

Contributors

A total of 5 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Chang She
- Skipper Seabold
- Todd DeLuca +
- Vytautas Jancauskas
- Wes McKinney

6.19.2 v0.8.0 (June 29, 2012)

This is a major release from 0.7.3 and includes extensive work on the time series handling and processing infrastructure as well as a great deal of new functionality throughout the library. It includes over 700 commits from more than 20 distinct authors. Most pandas 0.7.3 and earlier users should not experience any issues upgrading, but due to the migration to the NumPy datetime64 dtype, there may be a number of bugs and incompatibilities lurking. Lingering incompatibilities will be fixed ASAP in a 0.8.1 release if necessary. See the full release notes or issue tracker on GitHub for a complete list.

Support for non-unique indexes

All objects can now work with non-unique indexes. Data alignment / join operations work according to SQL join semantics (including, if application, index duplication in many-to-many joins)

NumPy datetime64 dtype and 1.6 dependency

Time series data are now represented using NumPy’s datetime64 dtype; thus, pandas 0.8.0 now requires at least NumPy 1.6. It has been tested and verified to work with the development version (1.7+) of NumPy as well which includes some significant user-facing API changes. NumPy 1.6 also has a number of bugs having to do with nanosecond resolution data, so I recommend that you steer clear of NumPy 1.6’s datetime64 API functions (though limited as they are) and only interact with this data using the interface that pandas provides.

See the end of the 0.8.0 section for a “porting” guide listing potential issues for users migrating legacy code bases from pandas 0.7 or earlier to 0.8.0.

Bug fixes to the 0.7.x series for legacy NumPy < 1.6 users will be provided as they arise. There will be no more further development in 0.7.x beyond bug fixes.
Time series changes and improvements

Note: With this release, legacy scikits.timeseries users should be able to port their code to use pandas.

Note: See documentation for overview of pandas timeseries API.

- New datetime64 representation speeds up join operations and data alignment, reduces memory usage, and improve serialization / deserialization performance significantly over datetime.datetime
- High performance and flexible resample method for converting from high-to-low and low-to-high frequency. Supports interpolation, user-defined aggregation functions, and control over how the intervals and result labeling are defined. A suite of high performance Cython/C-based resampling functions (including Open-High-Low-Close) have also been implemented.
- Revamp of frequency aliases and support for frequency shortcuts like ‘15min’, or ‘1h30min’
- New DatetimeIndex class supports both fixed frequency and irregular time series. Replaces now deprecated DateRange class
- New PeriodIndex and Period classes for representing time spans and performing calendar logic, including the 12 fiscal quarterly frequencies <timeseries.quarterly>. This is a partial port of, and a substantial enhancement to, elements of the scikits.timeseries code base. Support for conversion between PeriodIndex and DatetimeIndex
- New Timestamp data type subclasses datetime.datetime, providing the same interface while enabling working with nanosecond-resolution data. Also provides easy time zone conversions.
- Enhanced support for time zones. Add tz_convert and tz_localize methods to TimeSeries and DataFrame. All timestamps are stored as UTC; Timestamps from DatetimeIndex objects with time zone set will be localized to local time. Time zone conversions are therefore essentially free. User needs to know very little about pytz library now; only time zone names as as strings are required. Time zone-aware timestamps are equal if and only if their UTC timestamps match. Operations between time zone-aware time series with different time zones will result in a UTC-indexed time series.
- Time series string indexing conveniences / shortcuts: slice years, year and month, and index values with strings
- Enhanced time series plotting; adaptation of scikits.timeseries matplotlib-based plotting code
- New date_range, bdate_range, and period_range factory functions
- Robust frequency inference function infer_freq and inferred_freq property of DatetimeIndex, with option to infer frequency on construction of DatetimeIndex
- to_datetime function efficiently parses array of strings to DatetimeIndex. DatetimeIndex will parse array or list of strings to datetime64
- Optimized support for datetime64-dtype data in Series and DataFrame columns
- New NaT (Not-a-Time) type to represent NA in timestamp arrays
- Optimize Series.asof for looking up “as of” values for arrays of timestamps
- Milli, Micro, Nano date offset objects
- Can index time series with datetime.time objects to select all data at particular time of day (TimeSeries.at_time) or between two times (TimeSeries.between_time)
- Add tshift method for leading/lagging using the frequency (if any) of the index, as opposed to a naive lead/lag using shift
Other new features

- New `cut` and `qcut` functions (like R’s `cut` function) for computing a categorical variable from a continuous variable by binning values either into value-based (`cut`) or quantile-based (`qcut`) bins
- Rename `Factor` to `Categorical` and add a number of usability features
- Add `limit` argument to fillna/reindex
- More flexible multiple function application in GroupBy, and can pass list (name, function) tuples to get result in particular order with given names
- Add flexible `replace` method for efficiently substituting values
- Enhanced `read_csv/read_table` for reading time series data and converting multiple columns to dates
- Add `comments` option to parser functions: `read_csv`, etc.
- Add `dayfirst` option to parser functions for parsing international DD/MM/YYYY dates
- Allow the user to specify the CSV reader `dialect` to control quoting etc.
- Handling `thousands` separators in `read_csv` to improve integer parsing.
- Enable unstacking of multiple levels in one shot. Alleviate `pivot_table` bugs (empty columns being introduced)
- Move to klib-based hash tables for indexing; better performance and less memory usage than Python’s dict
- Add first, last, min, max, and prod optimized GroupBy functions
- New `ordered_merge` function
- Add flexible `comparison` instance methods eq, ne, lt, gt, etc. to DataFrame, Series
- Improve `scatter_matrix` plotting function and add histogram or kernel density estimates to diagonal
- Add ‘kde’ plot option for density plots
- Support for converting DataFrame to R data.frame through rpy2
- Improved support for complex numbers in Series and DataFrame
- Add `pct_change` method to all data structures
- Add `max_colwidth` configuration option for DataFrame console output
- Interpolate Series values using index values
- Can select multiple columns from GroupBy
- Add `update` methods to Series/DataFrame for updating values in place
- Add `any` and `all` method to DataFrame

New plotting methods

```python
import pandas as pd
fx = pd.read_pickle('data/fx_prices')
import matplotlib.pyplot as plt

Series.plot now supports a secondary_y option:
```
plt.figure()
fx['FR'].plot(style='g')
fx['IT'].plot(style='k--', secondary_y=True)

Vytautos Jancauskas, the 2012 GSOC participant, has added many new plot types. For example, 'kde' is a new option:

```
In [1]: s = pd.Series(np.concatenate((np.random.randn(1000),
        ...: np.random.randn(1000) * 0.5 + 3)))

In [2]: plt.figure()
Out[2]: <Figure size 640x480 with 0 Axes>

In [3]: s.hist(density=True, alpha=0.2)
Out[3]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66517150>

In [4]: s.plot(kind='kde')
Out[4]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6d66517150>
```

See the plotting page for much more.

**Other API changes**

- Deprecation of offset, time_rule, and timeRule arguments names in time series functions. Warnings will be printed until pandas 0.9 or 1.0.

**Potential porting issues for pandas <= 0.7.3 users**

The major change that may affect you in pandas 0.8.0 is that time series indexes use NumPy’s datetime64 data type instead of dtype=object arrays of Python’s built-in datetime.datetime objects. DateRange has been replaced by DatetimeIndex but otherwise behaved identically. But, if you have code that converts DateRange or Index objects that used to contain datetime.datetime values to plain NumPy arrays, you may have bugs lurking with code using scalar values because you are handing control over to NumPy:

```
In [5]: import datetime

In [6]: rng = pd.date_range('1/1/2000', periods=10)

In [7]: rng[5]
Out[7]: Timestamp('2000-01-06 00:00:00', freq='D')

In [8]: isinstance(rng[5], datetime.datetime)
Out[8]: True

In [9]: rng_asarray = np.asarray(rng)

In [10]: scalar_val = rng_asarray[5]

In [11]: type(scalar_val)
Out[11]: numpy.datetime64
```
pandas’s Timestamp object is a subclass of datetime.datetime that has nanosecond support (the nanosecond field store the nanosecond value between 0 and 999). It should substitute directly into any code that used datetime.datetime values before. Thus, I recommend not casting DatetimeIndex to regular NumPy arrays.

If you have code that requires an array of datetime.datetime objects, you have a couple of options. First, the astype(object) method of DatetimeIndex produces an array of Timestamp objects:

```
In [12]: stamp_array = rng.astype(object)
In [13]: stamp_array
Out[13]:
Index([2000-01-01 00:00:00, 2000-01-02 00:00:00, 2000-01-03 00:00:00,
      2000-01-04 00:00:00, 2000-01-05 00:00:00, 2000-01-06 00:00:00,
      2000-01-07 00:00:00, 2000-01-08 00:00:00, 2000-01-09 00:00:00,
      2000-01-10 00:00:00],
     dtype='object')
In [14]: stamp_array[5]
Out[14]: Timestamp('2000-01-06 00:00:00', freq='D')
```

To get an array of proper datetime.datetime objects, use the to_pydatetime method:

```
In [15]: dt_array = rng.to_pydatetime()
In [16]: dt_array
Out[16]:
array([datetime.datetime(2000, 1, 1, 0, 0),
      datetime.datetime(2000, 1, 2, 0, 0),
      datetime.datetime(2000, 1, 3, 0, 0),
      datetime.datetime(2000, 1, 4, 0, 0),
      datetime.datetime(2000, 1, 5, 0, 0),
      datetime.datetime(2000, 1, 6, 0, 0),
      datetime.datetime(2000, 1, 7, 0, 0),
      datetime.datetime(2000, 1, 8, 0, 0),
      datetime.datetime(2000, 1, 9, 0, 0),
      datetime.datetime(2000, 1, 10, 0, 0)], dtype=object)
In [17]: dt_array[5]
Out[17]: datetime.datetime(2000, 1, 6, 0, 0)
```

matplotlib knows how to handle datetime.datetime but not Timestamp objects. While I recommend that you plot time series using TimeSeries.plot, you can either use to_pydatetime or register a converter for the Timestamp type. See matplotlib documentation for more on this.

```
Warning: There are bugs in the user-facing API with the nanosecond datetime64 unit in NumPy 1.6. In particular, the string version of the array shows garbage values, and conversion to dtype=object is similarly broken.
In [18]: rng = pd.date_range('1/1/2000', periods=10)
In [19]: rng
                     '2000-01-09', '2000-01-10'],
                    dtype='datetime64[ns]', freq='D')
In [20]: np.asarray(rng)
```
pandas: powerful Python data analysis toolkit, Release 1.0.1

```
Out[20]:
array(['2000-01-01T00:00:00.000000000', '2000-01-02T00:00:00.000000000',
      '2000-01-03T00:00:00.000000000', '2000-01-04T00:00:00.000000000',
      '2000-01-05T00:00:00.000000000', '2000-01-06T00:00:00.000000000',
      '2000-01-07T00:00:00.000000000', '2000-01-08T00:00:00.000000000',
      '2000-01-09T00:00:00.000000000', '2000-01-10T00:00:00.000000000'],
       dtype='datetime64[ns]')
```

```
In [21]: converted = np.asarray(rng, dtype=object)
```

```
In [22]: converted[5]
Out[22]: Timestamp('2000-01-06 00:00:00', freq='D')
```

**Trust me: don’t panic.** If you are using NumPy 1.6 and restrict your interaction with `datetime64` values to pandas’s API you will be just fine. There is nothing wrong with the data-type (a 64-bit integer internally); all of the important data processing happens in pandas and is heavily tested. I strongly recommend that you **do not work directly with `datetime64` arrays in NumPy 1.6** and only use the pandas API.

**Support for non-unique indexes:** In the latter case, you may have code inside a `try:`... `catch:` block that failed due to the index not being unique. In many cases it will no longer fail (some method like `append` still check for uniqueness unless disabled). However, all is not lost: you can inspect `index.is_unique` and raise an exception explicitly if it is `False` or go to a different code branch.

**Contributors**

A total of 27 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Adam Klein
- Chang She
- David Zaslavsky +
- Eric Chlebek +
- Jacques Kvam
- Kamil Kisiel
- Kelsey Jordahl +
- Kieran O’Mahony +
- Lorenzo Bolla +
- Luca Beltrame
- Marc Abramowitz +
- Mark Wiebe +
- Paddy Mullen +
- Peng Yu +
- Roy Hyunjin Han +
- RuiDC +
- Senthil Palanisami +
6.20 Version 0.7

6.20.1 v.0.7.3 (April 12, 2012)

This is a minor release from 0.7.2 and fixes many minor bugs and adds a number of nice new features. There are also a couple of API changes to note; these should not affect very many users, and we are inclined to call them “bug fixes” even though they do constitute a change in behavior. See the full release notes or issue tracker on GitHub for a complete list.

New features

• New `fixed width file reader`, `read_fwf`

• New `scatter_matrix` function for making a scatter plot matrix

```python
from pandas.tools.plotting import scatter_matrix
scatter_matrix(df, alpha=0.2)  # noqa F821
```

• Add `stacked` argument to Series and DataFrame’s `plot` method for `stacked bar plots`

```python
df.plot(kind='bar', stacked=True)  # noqa F821

df.plot(kind='barh', stacked=True)  # noqa F821
```

• Add log x and y `scaling options` to DataFrame.plot and Series.plot

• Add `kurt` methods to Series and DataFrame for computing kurtosis
NA Boolean comparison API change

Reverted some changes to how NA values (represented typically as NaN or None) are handled in non-numeric Series:

```
In [1]: series = pd.Series(['Steve', np.nan, 'Joe'])
In [2]: series == 'Steve'
Out[2]:
0   True
1  False
2  False
Length: 3, dtype: bool
In [3]: series != 'Steve'
Out[3]:
0  False
1   True
2   True
Length: 3, dtype: bool
```

In comparisons, NA / NaN will always come through as False except with != which is True. Be very careful with boolean arithmetic, especially negation, in the presence of NA data. You may wish to add an explicit NA filter into boolean array operations if you are worried about this:

```
In [4]: mask = series == 'Steve'
In [5]: series[mask & series.notnull()]
Out[5]:
0  Steve
Length: 1, dtype: object
```

While propagating NA in comparisons may seem like the right behavior to some users (and you could argue on purely technical grounds that this is the right thing to do), the evaluation was made that propagating NA everywhere, including in numerical arrays, would cause a large amount of problems for users. Thus, a “practicality beats purity” approach was taken. This issue may be revisited at some point in the future.

Other API changes

When calling apply on a grouped Series, the return value will also be a Series, to be more consistent with the groupby behavior with DataFrame:

```
In [6]: df = pd.DataFrame({'A': ['foo', 'bar', 'foo', 'bar', 'foo', 'bar', ...:   'foo', 'bar', 'foo', 'foo'], ...
...:   'B': ['one', 'one', 'two', 'three', 'two', 'two', 'one', 'three'], ...
...:   'C': np.random.randn(8), 'D': np.random.randn(8))})
In [7]: df
Out[7]:
   A    B       C         D
0 foo  one  0.669989 -0.368946
1 bar  one -0.138094 -0.073951
2 foo  two  0.337542 -1.289728
3 bar  three -0.780498  0.124687
4 foo  two  0.337542 -1.289728
```

(continues on next page)
5 bar two -0.166920 1.292333
6 foo one 0.105766 -1.292147
7 foo three 0.044486 1.322568

[8 rows x 4 columns]

In [8]: grouped = df.groupby('A')['C']

In [9]: grouped.describe()
Out[9]:
   count  mean   std       min  25%   50%  75%  max
A       
bar    3.0  -0.361837  0.362857  -0.780498  -0.473709  -0.166920  -0.152507  -0.138094
foo    5.0   0.243198  0.266293   0.044486  0.058206   0.105766   0.337542   0.669989

[2 rows x 8 columns]

In [10]: grouped.apply(lambda x: x.sort_values()[-2:]).head()  # top 2 values
Out[10]:
   A
bar 5 -0.166920
  1 -0.138094
foo 4  0.337542
  0  0.669989
Name: C, Length: 4, dtype: float64

Contributors

A total of 15 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

• Abraham Flaxman +
• Adam Klein
• Andreas H. +
• Chang She
• Dieter Vandenbussche
• Jacques Kvam +
• K.-Michael Aye +
• Kamil Kisiel +
• Martin Blais +
• Skipper Seabold
• Thomas Kluyver
• Wes McKinney
• Wouter Overmeire
• Yaroslav Halchenko
• lgautier +
This release targets bugs in 0.7.1, and adds a few minor features.

New features

- Add additional tie-breaking methods in DataFrame.rank (GH874)
- Add ascending parameter to rank in Series, DataFrame (GH875)
- Add coerce_float option to DataFrame.from_records (GH893)
- Add sort_columns parameter to allow unsorted plots (GH918)
- Enable column access via attributes on GroupBy (GH882)
- Can pass dict of values to DataFrame.fillna (GH661)
- Can select multiple hierarchical groups by passing list of values in .ix (GH134)
- Add axis option to DataFrame.fillna (GH174)
- Add level keyword to drop for dropping values from a level (GH159)

Performance improvements

- Use khash for Series.value_counts, add raw function to algorithms.py (GH861)
- Intercept __builtin__.sum in groupby (GH885)

Contributors

A total of 12 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Adam Klein
- Benjamin Gross +
- Dan Birken +
- Dieter Vandenbussche
- Josh +
- Thomas Kluyver
- Travis N. Vaught +
- Wes McKinney
- Wouter Overmeire
- claudiobertoldi +
- elpres +
- joshuaar +
This release includes a few new features and addresses over a dozen bugs in 0.7.0.

**New features**

- Add `to_clipboard` function to pandas namespace for writing objects to the system clipboard (GH774)
- Add `itertuples` method to DataFrame for iterating through the rows of a dataframe as tuples (GH818)
- Add ability to pass `fill_value` and method to DataFrame and Series align method (GH806, GH807)
- Add `fill_value` option to reindex, align methods (GH784)
- Enable concat to produce DataFrame from Series (GH787)
- Add `between` method to Series (GH802)
- Add HTML representation hook to DataFrame for the IPython HTML notebook (GH773)
- Support for reading Excel 2007 XML documents using openpyxl

**Performance improvements**

- Improve performance and memory usage of `fillna` on DataFrame
- Can concatenate a list of Series along axis=1 to obtain a DataFrame (GH787)

**Contributors**

A total of 9 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Adam Klein
- Brian Granger +
- Chang She +
- Dieter Vandenbussche +
- Josh Klein
- Steve +
- Wes McKinney +
- Wouter Overmeire +
- Yaroslav Halchenko +
6.20.4 v.0.7.0 (February 9, 2012)

New features

- New unified *merge function* for efficiently performing full gamut of database / relational-algebra operations. Refactored existing join methods to use the new infrastructure, resulting in substantial performance gains (GH220, GH249, GH267)

- New *unified concatenation function* for concatenating Series, DataFrame or Panel objects along an axis. Can form union or intersection of the other axes. Improves performance of Series.append and DataFrame.append (GH468, GH479, GH273)

- Can pass multiple DataFrames to `DataFrame.append` to concatenate (stack) and multiple Series to `Series.append` too

- Can pass list of dicts (e.g., a list of JSON objects) to DataFrame constructor (GH526)

- You can now *set multiple columns* in a DataFrame via `__getitem__`, useful for transformation (GH342)

- Handle differently-indexed output values in DataFrame.apply (GH498)

```
In [1]: df = pd.DataFrame(np.random.randn(10, 4))

In [2]: df.apply(lambda x: x.describe())
Out[2]:
        0       1       2       3
count 10.000000 10.000000 10.000000 10.000000
mean -1.011527  0.151890 -0.257279 -0.072454
std  0.749428  1.010975  1.010855  1.155960
min -2.397242 -1.719758 -2.230079 -1.495080
25%  -1.448791 -0.057220 -0.743645 -0.966763
50%  -0.980020  0.295064 -0.133701 -0.209559
75%   -0.488954  0.463099  0.096806  0.533345
max   0.161458  2.050599  1.493995  2.271243
[8 rows x 4 columns]
```

- *Add reorder_levels method* to Series and DataFrame (GH534)

- *Add* dict-like get function to DataFrame and Panel (GH521)

- *Add* DataFrame.iterrows method for efficiently iterating through the rows of a DataFrame

- *Add* DataFrame.to_panel with code adapted from LongPanel.to_long

- *Add* reindex_axis method added to DataFrame

- *Add* level option to binary arithmetic functions on DataFrame and Series

- *Add* level option to the reindex and align methods on Series and DataFrame for broadcasting values across a level (GH542, GH552, others)

- Add attribute-based item access to Panel and add IPython completion (GH563)

- *Add* logy option to Series.plot for log-scaling on the Y axis

- *Add* index and header options to DataFrame.to_string

- Can pass multiple DataFrames to `DataFrame.join` to join on index (GH115)

- Can pass multiple Panels to `Panel.join` (GH115)
• **Added** `justyfy` argument to `DataFrame.to_string` to allow different alignment of column headers
• **Add** `sort` option to `GroupBy` to allow disabling sorting of the group keys for potential speedups (GH595)
• **Can** pass `MaskedArray` to `Series` constructor (GH563)
• Add `Panel` item access via attributes and IPython completion (GH554)
• Implement `DataFrame.lookup`, fancy-indexing analogue for retrieving values given a sequence of row and column labels (GH338)
• Can pass a **list of functions** to aggregate with `groupby` on a `DataFrame`, yielding an aggregated result with hierarchical columns (GH166)
• Can call `cummin` and `cummax` on `Series` and `DataFrame` to get cumulative minimum and maximum, respectively (GH647)
• `value_range` added as utility function to get min and max of a dataframe (GH288)
• **Added** `encoding` argument to `read_csv`, `read_table`, `to_csv` and `from_csv` for non-ascii text (GH717)
• **Added** `abs` method to pandas objects
• **Added** `crosstab` function for easily computing frequency tables
• **Added** `isin` method to index objects
• **Added** `level` argument to `xs` method of `DataFrame`.

**API changes to integer indexing**

One of the potentially riskiest API changes in 0.7.0, but also one of the most important, was a complete review of how integer indexes are handled with regard to label-based indexing. Here is an example:

```
In [3]: s = pd.Series(np.random.randn(10), index=range(0, 20, 2))
In [4]: s
Out[4]:
0   0.241988
2  -0.140924
4  -0.653255
6   1.735856
8   0.493223
10  0.699761
12  0.296281
14  0.574774
16 -0.505160
18 -0.505160
Length: 10, dtype: float64
In [5]: s[0]
Out[5]: 0.2419875382715906
In [6]: s[2]
Out[6]: -0.14092373781454884
In [7]: s[4]
Out[7]: -0.6532545931074317
```
This is all exactly identical to the behavior before. However, if you ask for a key not contained in the Series, in versions 0.6.1 and prior, Series would fall back on a location-based lookup. This now raises a KeyError:

```
In [2]: s[1]
KeyError: 1
```

This change also has the same impact on DataFrame:

```
In [3]: df = pd.DataFrame(np.random.randn(8, 4), index=range(0, 16, 2))
In [4]: df
   0   1   2   3
0  0.88427 0.3363 -0.1787 0.03162
2  0.14451 -0.1415 0.2504 0.58374
4 -1.44779 -0.9186 -1.4996 0.27163
6 -0.26598 -2.4184 -0.2658 0.11503
8 -0.58776 -0.3144 -0.8566 0.61941
10 0.10940 -0.1415 -1.0108 0.47990
12 -1.16919 -0.3087 -1.4996 -0.43544
14 -0.07337 0.3410 0.0424 -0.16037
```

```
In [5]: df.ix[3]
KeyError: 3
```

In order to support purely integer-based indexing, the following methods have been added:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series.iget_value(i)</td>
<td>Retrieve value stored at location i</td>
</tr>
<tr>
<td>Series.iget(i)</td>
<td>Alias for iget_value</td>
</tr>
<tr>
<td>DataFrame.irow(i)</td>
<td>Retrieve the i-th row</td>
</tr>
<tr>
<td>DataFrame.icol(j)</td>
<td>Retrieve the j-th column</td>
</tr>
<tr>
<td>DataFrame.iget_value(i, j)</td>
<td>Retrieve the value at row i and column j</td>
</tr>
</tbody>
</table>

**API tweaks regarding label-based slicing**

Label-based slicing using ix now requires that the index be sorted (monotonic) unless both the start and endpoint are contained in the index:

```
In [1]: s = pd.Series(np.random.randn(6), index=list('gmkaec'))
In [2]: s
Out[2]:
g -1.182230
m -0.276183
k -0.243550
a  1.628992
e  0.073308
c  0.539890
dtype: float64
```

Then this is OK:

```
In [3]: s.ix['k':'e']
Out[3]:
k -0.243550
```

(continues on next page)
But this is not:

```python
In [12]: s.ix['b':'h']
KeyError 'b'
```

If the index had been sorted, the “range selection” would have been possible:

```python
In [4]: s2 = s.sort_index()
In [5]: s2
Out[5]:
    a    1.628992
   c   -0.539890
   e    0.073308
   g   -1.182230
   k   -0.243550
   m   -0.276183
   dtype: float64
In [6]: s2.ix['b':'h']
Out[6]:
   c   -0.539890
   e    0.073308
   g   -1.182230
   dtype: float64
```

### Changes to Series `[]` operator

As as notational convenience, you can pass a sequence of labels or a label slice to a Series when getting and setting values via `[]` (i.e. the `__getitem__` and `__setitem__` methods). The behavior will be the same as passing similar input to `ix` except in the case of integer indexing:

```python
In [8]: s = pd.Series(np.random.randn(6), index=list('acegkm'))
In [9]: s
Out[9]:
    a    0.702548
   c   -0.554585
   e    0.728336
   g   -1.243858
   k   -1.107822
   m    0.426698
Length: 6, dtype: float64
In [10]: s[['m', 'a', 'c', 'e']]  
Out[10]:
    m   -0.426698
    a    0.702548
    c   -0.554585
    e    0.728336
Length: 4, dtype: float64
```
In 

Out:

c  -0.554585
e  0.728336
g -1.243858
k -1.107822
Length: 4, dtype: float64

In :

Out:

c  -0.554585
e  0.728336
g -1.243858
k -1.107822
Length: 4, dtype: float64

In the case of integer indexes, the behavior will be exactly as before (shadowing ndarray):

In :

Out:

In :

Out:

In :

Out:

If you wish to do indexing with sequences and slicing on an integer index with label semantics, use ix.

Other API changes

- The deprecated LongPanel class has been completely removed
- If Series.sort is called on a column of a DataFrame, an exception will now be raised. Before it was possible to accidentally mutate a DataFrame's column by doing df[col].sort() instead of the side-effect free method df[col].order() (GH316)
- Miscellaneous renames and deprecations which will (harmlessly) raise FutureWarning
- drop added as an optional parameter to DataFrame.reset_index (GH699)
Performance improvements

- **Cythonized GroupBy aggregations** no longer presort the data, thus achieving a significant speedup (GH93). GroupBy aggregations with Python functions significantly sped up by clever manipulation of the ndarray data type in Cython (GH496).
- Better error message in DataFrame constructor when passed column labels don’t match data (GH497)
- Substantially improve performance of multi-GroupBy aggregation when a Python function is passed, reuse ndarray object in Cython (GH496)
- Can store objects indexed by tuples and floats in HDFStore (GH492)
- Don’t print length by default in Series.to_string, add length option (GH489)
- Improve Cython code for multi-groupby to aggregate without having to sort the data (GH93)
- Improve MultiIndex reindexing speed by storing tuples in the MultiIndex, test for backwards unpickling compatibility
- Improve column reindexing performance by using specialized Cython take function
- Further performance tweaking of Series.__getitem__ for standard use cases
- Avoid Index dict creation in some cases (i.e. when getting slices, etc.), regression from prior versions
- Friendlier error message in setup.py if NumPy not installed
- Use common set of NA-handling operations (sum, mean, etc.) in Panel class also (GH536)
- Default name assignment when calling reset_index on DataFrame with a regular (non-hierarchical) index (GH476)
- Use Cythonized groupers when possible in Series/DataFrame stat ops with level parameter passed (GH545)
- Ported skiplist data structure to C to speed up rolling_median by about 5-10x in most typical use cases (GH374)

Contributors

A total of 18 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Adam Klein
- Bayle Shanks +
- Chris Billington +
- Dieter Vandenbussche
- Fabrizio Pollastri +
- Graham Taylor +
- Gregg Lind +
- Josh Klein +
- Luca Beltrame
- Olivier Grisel +
- Skipper Seabold
- Thomas Kluyver
6.21 Version 0.6

6.21.1 v.0.6.1 (December 13, 2011)

New features

- Can append single rows (as Series) to a DataFrame
- Add Spearman and Kendall rank correlation options to Series.corr and DataFrame.corr (GH428)
- Added get_value and set_value methods to Series, DataFrame, and Panel for very low-overhead access (>2x faster in many cases) to scalar elements (GH437, GH438). set_value is capable of producing an enlarged object.
- Add PyQt table widget to sandbox (GH435)
- DataFrame.align can accept Series arguments and an axis option (GH461)
- Implement new SparseArray and SparseList data structures. SparseSeries now derives from SparseArray (GH463)
- Better console printing options (GH453)
- Implement fast data ranking for Series and DataFrame, fast versions of scipy.stats.rankdata (GH428)
- Implement DataFrame.from_items alternate constructor (GH444)
- DataFrame.convert_objects method for inferring better dtypes for object columns (GH302)
- Add rolling_corr_pairwise function for computing Panel of correlation matrices (GH189)
- Add margins option to pivot_table for computing subgroup aggregates (GH114)
- Add Series.from_csv function (GH482)
- Can pass DataFrame/DataFrame and DataFrame/Series to rolling_corr/rolling_cov (GH #462)
- MultiIndex.get_level_values can accept the level name
Performance improvements

- Improve memory usage of `DataFrame.describe` (do not copy data unnecessarily) (PR #425)
- Optimize scalar value lookups in the general case by 25% or more in Series and DataFrame
- Fix performance regression in cross-sectional count in DataFrame, affecting DataFrame.dropna speed
- Column deletion in DataFrame copies no data (computes views on blocks) (GH #158)

Contributors

A total of 7 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Dieter Vandenbussche
- Fernando Perez +
- Jev Kuznetsov +
- Joon Ro
- Ralph Bean +
- Wes McKinney
- Wouter Overmeire

6.21.2 v.0.6.0 (November 25, 2011)

{{ header }}

New features

- **Added** `melt` function to `pandas.core.reshape`
- **Added** `level` parameter to group by level in Series and DataFrame descriptive statistics (GH313)
- **Added** `head` and `tail` methods to Series, analogous to to DataFrame (GH296)
- **Added** `Series.isin` function which checks if each value is contained in a passed sequence (GH289)
- **Added** `float_format` option to `Series.to_string`
- **Added** `skip_footer` (GH291) and `converters` (GH343) options to `read_csv` and `read_table`
- **Added** `drop_duplicates` and `duplicated` functions for removing duplicate DataFrame rows and checking for duplicate rows, respectively (GH319)
- **Implemented** operators ‘&’, ‘|’, ‘^’, ‘-‘ on DataFrame (GH347)
- **Added** `Series.mad`, mean absolute deviation
- **Added** `QuarterEnd` `DateOffset` (GH321)
- **Added** `dot` to DataFrame (GH65)
- **Added** `orient` option to `Panel.from_dict` (GH359, GH301)
- **Added** `orient` option to `DataFrame.from_dict`
- **Added** passing list of tuples or list of lists to `DataFrame.from_records` (GH357)
pandas: powerful Python data analysis toolkit, Release 1.0.1

- **Added** multiple levels to groupby (GH103)
- **Allow** multiple columns in by argument of DataFrame.sort_index (GH92, GH362)
- **Added** fast get_value and put_value methods to DataFrame (GH360)
- **Added** cov instance methods to Series and DataFrame (GH194, GH362)
- **Added** kind='bar' option to DataFrame.plot (GH348)
- **Added** idxmin and idxmax to Series and DataFrame (GH286)
- **Added** read_clipboard function to parse DataFrame from clipboard (GH300)
- **Added** nunique function to Series for counting unique elements (GH297)
- **Made** DataFrame constructor use Series name if no columns passed (GH373)
- **Support** regular expressions in read_table/read_csv (GH364)
- **Added** DataFrame.to_html for writing DataFrame to HTML (GH387)
- **Added** support for MaskedArray data in DataFrame, masked values converted to NaN (GH396)
- **Added** DataFrame.boxplot function (GH368)
- **Can** pass extra args, kwds to DataFrame.apply (GH376)
- **Implement** DataFrame.join with vector on argument (GH312)
- **Added** legend boolean flag to DataFrame.plot (GH324)
- **Can** pass multiple levels to stack and unstack (GH370)
- **Can** pass multiple values columns to pivot_table (GH381)
- **Use** Series name in GroupBy for result index (GH363)
- **Added** raw option to DataFrame.apply for performance if only need ndarray (GH309)
- Added proper, tested weighted least squares to standard and panel OLS (GH303)

**Performance enhancements**

- **VBENCH** Cythonized cache_readonly, resulting in substantial micro-performance enhancements throughout the code base (GH361)
- **VBENCH** Special Cython matrix iterator for applying arbitrary reduction operations with 3-5x better performance than np.apply_along_axis (GH309)
- **VBENCH** Improved performance of MultiIndex.from_tuples
- **VBENCH** Special Cython matrix iterator for applying arbitrary reduction operations
- **VBENCH** + DOCUMENT Add raw option to DataFrame.apply for getting better performance when
- **VBENCH** Faster cythonized count by level in Series and DataFrame (GH341)
- **VBENCH?** Significant GroupBy performance enhancement with multiple keys with many “empty” combinations
- **VBENCH** New Cython vectorized function map_infer speeds up Series.apply and Series.map significantly when passed elementwise Python function, motivated by (GH355)
- **VBENCH** Significantly improved performance of Series.order, which also makes np.unique called on a Series faster (GH327)
- **VBENCH** Vastly improved performance of GroupBy on axes with a MultiIndex (GH299)
Contributors

A total of 8 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Adam Klein +
- Chang She +
- Dieter Vandenbussche
- Jeff Hammerbacher +
- Nathan Pinger +
- Thomas Kluyver
- Wes McKinney
- Wouter Overmeire +

6.22 Version 0.5

6.22.1 v.0.5.0 (October 24, 2011)

New features

- Added `DataFrame.align` method with standard join options
- Added `parse_dates` option to `read_csv` and `read_table` methods to optionally try to parse dates in the index columns
- Added `nrows`, `chunksize`, and `iterator` arguments to `read_csv` and `read_table`. The last two return a new `TextParser` class capable of lazily iterating through chunks of a flat file (GH242)
- Added ability to join on multiple columns in `DataFrame.join` (GH214)
- Added private `__get_duplicates` function to `Index` for identifying duplicate values more easily (ENH5c)
- Added column attribute access to `DataFrame`.
- Added Python tab completion hook for `DataFrame` columns. (GH233, GH230)
- Implemented `Series.describe` for `Series` containing objects (GH241)
- Added inner join option to `DataFrame.join` when joining on key(s) (GH248)
- Implemented selecting `DataFrame` columns by passing a list to `__getitem__` (GH253)
- Implemented `&` and `|` to intersect / union `Index` objects, respectively (GH261)
- Added `pivot_table` convenience function to pandas namespace (GH234)
- Implemented `Panel.rename_axis` function (GH243)
- `DataFrame` will show index level names in console output (GH334)
- Implemented `Panel.take`
- Added `set_eng_float_format` for alternate `DataFrame` floating point string formatting (ENH61)
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- **Added** convenience `set_index` function for creating a DataFrame index from its existing columns
- **Implemented** `groupby` hierarchical index level name (GH223)
- **Added** support for different delimiters in `DataFrame.to_csv` (GH244)
- **TODO:** DOCS ABOUT TAKE METHODS

**Performance enhancements**

- **VBENCH** Major performance improvements in file parsing functions `read_csv` and `read_table`
- **VBENCH** Added Cython function for converting tuples to ndarray very fast. Speeds up many MultiIndex-related operations
- **VBENCH** Refactored merging / joining code into a tidy class and disabled unnecessary computations in the float/object case, thus getting about 10% better performance (GH211)
- **VBENCH** Improved speed of DataFrame.xs on mixed-type DataFrame objects by about 5x, regression from 0.3.0 (GH215)
- **VBENCH** With new `DataFrame.align` method, speeding up binary operations between differently-indexed DataFrame objects by 10-25%.
- **VBENCH** Significantly sped up conversion of nested dict into DataFrame (GH212)
- **VBENCH** Significantly speed up DataFrame `__repr__` and `count` on large mixed-type DataFrame objects

**Contributors**

A total of 9 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Aman Thakral +
- Luca Beltrame +
- Nick Pentreath +
- Skipper Seabold
- Thomas Kluyver +
- Wes McKinney
- Yaroslav Halchenko +
- lodagro +
- unknown +

**6.23 Version 0.4**

**6.23.1 v.0.4.1 through v0.4.3 (September 25 - October 9, 2011)**

{{ header }}
New features

- Added Python 3 support using 2to3 (GH200)
- Added name attribute to Series, now prints as part of Series.__repr__
- Added instance methods isnull and notnull to Series (GH209, GH203)
- Added Series.align method for aligning two series with choice of join method (ENH56)
- Added method get_level_values to MultiIndex (GH188)
- Set values in mixed-type DataFrame objects via .ix indexing attribute (GH135)
- Added new DataFrame methods get_dtypes and property dtypes (ENHdc)
- Added ignore_index option to DataFrame.append to stack DataFrames (ENH1b)
- read_csv tries to sniff delimiters using csv.Sniffer (GH146)
- read_csv can read multiple columns into a MultiIndex; DataFrame's to_csv method writes out a corresponding MultiIndex (GH151)
- DataFrame.rename has a new copy parameter to rename a DataFrame in place (ENHed)
- Enable unstacking by name (GH142)
- Enable sortlevel to work by level (GH141)

Performance enhancements

- Altered binary operations on differently-indexed SparseSeries objects to use the integer-based (dense) alignment logic which is faster with a larger number of blocks (GH205)
- Wrote faster Cython data alignment / merging routines resulting in substantial speed increases
- Improved performance of isnull and notnull, a regression from v0.3.0 (GH187)
- Refactored code related to DataFrame.join so that intermediate aligned copies of the data in each DataFrame argument do not need to be created. Substantial performance increases result (GH176)
- Substantially improved performance of generic Index.intersection and Index.union
- Implemented BlockManager.take resulting in significantly faster take performance on mixed-type DataFrame objects (GH104)
- Improved performance of Series.sort_index
- Significant groupby performance enhancement: removed unnecessary integrity checks in DataFrame internals that were slowing down slicing operations to retrieve groups
- Optimized _ensure_index function resulting in performance savings in type-checking Index objects
- Wrote fast time series merging / joining methods in Cython. Will be integrated later into DataFrame.join and related functions
Contributors

A total of 2 people contributed patches to this release. People with a “+” by their names contributed a patch for the first time.

- Thomas Kluyver +
- Wes McKinney
BIBLIOGRAPHY

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