Add a scalar with operator version which return the same results.

```
>>> 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.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)

```
    circle
    -1
    359

    triangle
    2
    179

    rectangle
    3
    359
```

Multiply a DataFrame of different shape with operator version.

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
            0 360
A circle
               3
                      180
triangle
 rectangle
               4
                      360
B square
                4
                      360
                      540
 pentagon
                      720
 hexagon
```

```
>>> df.div(df_multindex, level=1, fill_value=0)
          angles degrees
A circle
             NaN
                     1.0
 triangle
              1.0
                      1.0
              1.0
                      1.0
 rectangle
B square
              0.0
                      0.0
 pentagon
             0.0
                      0.0
             0.0
                      0.0
 hexagon
```

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.

Add a scalar with operator version which return the same results.

```
>>> 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.sub([1, 2], axis='columns')
angles degrees
circle -1 358
triangle 2 178
rectangle 3 358
```

(continues on next page)

```
    circle
    -1
    359

    triangle
    2
    179

    rectangle
    3
    359
```

Multiply a DataFrame of different shape with operator version.

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
            0 360
A circle
               3
                      180
triangle
 rectangle
               4
                      360
B square
                4
                      360
                      540
 pentagon
                      720
 hexagon
```

```
>>> df.div(df_multindex, level=1, fill_value=0)
           angles degrees
A circle
             NaN
                      1.0
 triangle
              1.0
                       1.0
              1.0
                       1.0
 rectangle
B square
              0.0
                       0.0
 pentagon
              0.0
                       0.0
             0.0
                       0.0
 hexagon
```

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 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.

Add a scalar with operator version which return the same results.

```
>>> 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.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)

```
    circle
    -1
    359

    triangle
    2
    179

    rectangle
    3
    359
```

Multiply a DataFrame of different shape with operator version.

Divide by a MultiIndex by level.

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```
>>> 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
            0 360
A circle
               3
                      180
triangle
 rectangle
               4
                      360
B square
                4
                      360
                      540
 pentagon
                      720
 hexagon
```

```
>>> df.div(df_multindex, level=1, fill_value=0)
          angles degrees
A circle
             NaN
                     1.0
 triangle
              1.0
                      1.0
              1.0
                      1.0
 rectangle
B square
              0.0
                      0.0
 pentagon
              0.0
                      0.0
             0.0
                      0.0
 hexagon
```

pandas.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

```
>>> 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.

```
>>> 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).

```
>>> df.rolling(2, win_type='gaussian').sum(std=3)

B

O 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.

```
>>> 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

```
>>> 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

```
>>> df

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
```

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.

```
>>> 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

```
>>> 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

```
>>> 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

```
>>> df.round({'dogs': 1, 'cats': 0})
dogs cats
0 0.2 0.0
1 0.0 1.0
```

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```
2 0.7 0.0
3 0.2 0.0
```

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

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

```
>>> df = pd.DataFrame({ 'angles': [0, 3, 4],
                      'degrees': [360, 180, 360]},
. . .
                     index=['circle', 'triangle', 'rectangle'])
. . .
>>> df
          angles degrees
          0
                  360
circle
               3
                      180
triangle
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.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.

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
                3
                        180
 triangle
                4
                       360
 rectangle
                4
                        360
B square
                5
                        540
pentagon
                6
                       720
 hexagon
```

```
>>> df.div(df_multindex, level=1, fill_value=0)
          angles degrees
A circle
             NaN 1.0
 triangle
             1.0
                     1.0
            1.0
                     1.0
 rectangle
B square
             0.0
                     0.0
                    0.0
 pentagon
            0.0
 hexagon
            0.0
                     0.0
```

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.

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.sub([1, 2], axis='columns')
angles degrees
circle -1 358
triangle 2 178
rectangle 3 358
```

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```
    circle
    -1
    359

    triangle
    2
    179

    rectangle
    3
    359
```

Multiply a DataFrame of different shape with operator version.

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
            0 360
A circle
               3
                      180
triangle
 rectangle
               4
                      360
B square
                4
                      360
                      540
 pentagon
                      720
 hexagon
```

```
>>> df.div(df_multindex, level=1, fill_value=0)
          angles degrees
A circle
             NaN
                     1.0
 triangle
              1.0
                      1.0
              1.0
                      1.0
 rectangle
B square
              0.0
                      0.0
 pentagon
              0.0
                      0.0
             0.0
                      0.0
 hexagon
```

pandas.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.

Add a scalar with operator version which return the same results.

```
>>> 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.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
```

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```
    circle
    -1
    359

    triangle
    2
    179

    rectangle
    3
    359
```

Multiply a DataFrame of different shape with operator version.

```
>>> 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
            0 360
A circle
               3
triangle
                      180
 rectangle
               4
                      360
B square
                4
                      360
                      540
 pentagon
                      720
 hexagon
```

```
>>> df.div(df_multindex, level=1, fill_value=0)
           angles degrees
A circle
             NaN
                      1.0
 triangle
              1.0
                       1.0
              1.0
                       1.0
 rectangle
B square
              0.0
                       0.0
 pentagon
              0.0
                       0.0
             0.0
                       0.0
 hexagon
```

pandas.DataFrame.sample

DataFrame.sample (self: \sim FrameOrSeries, n=None, frac=None, replace=False, weights=None, random_state=None, axis=None) \rightarrow \sim 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

```
>>> 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
               4
                           0
                                                2
```

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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.

A random 50% sample of the DataFrame with replacement:

```
>>> 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.

```
>>> df.sample(frac=2, replace=True, random_state=1)
       num_legs num_wings num_specimen_seen
dog
              4
                         0
fish
              0
                          0
                                             8
              2
                          2
                                            10
falcon
              2
                          2
                                            10
falcon
fish
              0
                          0
                                             8
              4
                          0
                                             2
dog
                                             8
fish
doa
```

Using a DataFrame column as weights. Rows with larger value in the *num_specimen_seen* column are more likely to be sampled.

pandas.DataFrame.select dtypes

DataFrame . **select_dtypes** (*self*, *include=None*, *exclude=None*) \rightarrow '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

```
>>> df = pd.DataFrame({'a': [1, 2] * 3,
                      'b': [True, False] * 3,
                      'c': [1.0, 2.0] * 3)
. . .
>>> df
       а
              b c
0
           True 1.0
       1
       2 False 2.0
1
2
       1
          True 1.0
3
       2 False 2.0
          True 1.0
5
       2 False 2.0
```

```
>>> df.select_dtypes(include='bool')
    b
0 True
1 False
2 True
3 False
4 True
5 False
```

pandas.DataFrame.sem

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