**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**

```
>>> df = pd.DataFrame({'Coll': [10, 20, 15, 30, 45], ... 'Col2': [13, 23, 18, 33, 48], ... 'Col3': [17, 27, 22, 37, 52]})
```

```
>>> df.shift(periods=3)
  Coll Col2 Col3
0
  NaN
        NaN
             NaN
  NaN
        NaN
             NaN
   NaN
        NaN
             NaN
3
  10.0
       13.0 17.0
  20.0
        23.0
             27.0
```

```
>>> df.shift(periods=1, axis='columns')
  Coll Coll Col3
       10.0 13.0
0
  NaN
   NaN
        20.0
              23.0
        15.0
              18.0
   NaN
3
        30.0
   NaN
              33.0
   NaN
        45.0
              48.0
```

```
>>> df.shift(periods=3, fill_value=0)
   Coll Coll Col3
0
      0
            0
                   0
1
      0
             0
                   0
2
      0
             0
                   0
3
           13
                  17
     10
     20
           23
                  27
```

## pandas.Series.skew

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

Series.slice\_shift (self: ~ FrameOrSeries, periods: int = 1, axis=0)  $\rightarrow$  ~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

```
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**

### Sort Descending

```
>>> s.sort_index(ascending=False)
4 d
3 a
2 b
1 c
dtype: object
```

## Sort Inplace

By default NaNs are put at the end, but use *na position* to place them at the beginning

### 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)
>>> s.sort_index(level=1)
            8
bar one
baz one
            6
foo one
            4
qux one
bar two
baz two
            3
foo two
qux two
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

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**

```
>>> 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)

## Sort values descending order

```
>>> s.sort_values(ascending=False)
3     10.0
4     5.0
2     3.0
1     1.0
0     NaN
dtype: float64
```

Sort values inplace

```
>>> s.sort_values(ascending=False, inplace=True)
>>> s
3     10.0
4     5.0
2     3.0
1     1.0
0     NaN
dtype: float64
```

## Sort values putting NAs first

```
>>> s.sort_values(na_position='first')

0     NaN

1     1.0

2     3.0

4     5.0

3     10.0

dtype: float64
```

## Sort a series of strings

```
>>> s = pd.Series(['z', 'b', 'd', 'a', 'c'])
>>> s
0          z
1         b
2         d
3         a
4         c
dtype: object
```

```
>>> 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**

```
>>> primes = pd.Series([2, 3, 5, 7])
```

Slicing might produce a Series with a single value:

```
>>> even_primes = primes[primes % 2 == 0]
>>> even_primes
0  2
dtype: int64
```

```
>>> even_primes.squeeze()
2
```

Squeezing objects with more than one value in every axis does nothing:

```
>>> odd_primes = primes[primes % 2 == 1]
>>> odd_primes
1     3
2     5
3     7
dtype: int64
```

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
```

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```
0 1 1 3
```

So the columns can be squeezed down, resulting in a Series:

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
```

## 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.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 Multi-Index 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
    1.0
а
    1.0
b
    1.0
С
d
    NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
    1.0
а
b
    NaN
d
    1.0
    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 Multi-Index 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
    1.0
а
b
     1.0
С
    1.0
d
    NaN
dtype: float64
>>> b = pd.Series([1, np.nan, 1, np.nan], index=['a', 'b', 'd', 'e'])
>>> b
     1.0
а
    NaN
h
d
     1.0
    NaN
dtype: float64
>>> a.subtract(b, fill_value=0)
     0.0
а
b
     1.0
```

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```
c 1.0
d -1.0
e NaN
dtype: float64
```

# 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.idxmin Return the index of the minimum 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**

```
>>> 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
                  2
         falcon
                   0
        fish
cold
                  8
         spider
Name: legs, dtype: int64
```

```
>>> s.sum()
14
```

Sum using level names, as well as indices.

```
>>> 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.

```
>>> 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.

```
>>> pd.Series([]).sum(min_count=1)
nan
```

Thanks to the skipna parameter, min\_count handles all-NA and empty series identically.

```
>>> pd.Series([np.nan]).sum()
0.0
```

```
>>> pd.Series([np.nan]).sum(min_count=1)
nan
```

## pandas.Series.swapaxes

```
Series.swapaxes (self: \sim FrameOrSeries, axis1, axis2, copy=True) \rightarrow \sim 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) \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**

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```
4 monkey
5 parrot
6 shark
7 whale
8 zebra
```

## Viewing the last 5 lines

```
>>> df.tail()
   animal
4 monkey
5 parrot
6 shark
7 whale
8 zebra
```

### Viewing the last *n* lines (three in this case)

```
>>> df.tail(3)
animal
6 shark
7 whale
8 zebra
```

### For negative values of *n*

```
>>> df.tail(-3)
animal
3 lion
4 monkey
5 parrot
6 shark
7 whale
8 zebra
```

## 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**. **1**oc 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**

```
>>> 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
          bird
bird
0 falcon
                   389.0
                       24.0
2
  parrot
3
   lion mammal
                       80.5
  monkey mammal
```

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.

```
>>> 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).

```
>>> 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.

```
>>> 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.

```
>>> 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.

```
>>> 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], NoneType] = None, sep: str = ',', na\_rep: str = ", float\_format: Union[str, NoneType] = None, columns: Union[Sequence[Union[Hashable, NoneType]], NoneType] = None, header: Union[bool, List[str]] = True, index: bool = True, index\_label: Union[bool, str, Sequence[Union[Hashable, NoneType]], NoneType] = None, mode: str = 'w', encoding: Union[str, NoneType] = None, compression: Union[str, Mapping[str, str], NoneType] = 'infer', quoting: Union[int, NoneType] = None, quotechar: str = '''', line\_terminator: Union[str, NoneType] = None, chunksize: Union[int, NoneType] = None, date\_format: Union[str, NoneType] = None, double-quote: bool = True, escapechar: Union[str, NoneType] = None, decimal: Union[str, NoneType] = '.') \rightarrow Union[str, NoneType]

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, 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**

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

```
Series.to_dict(self, into=<class 'dict'>)
Convert Series to {label -> value} dict or dict-like 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.

New in version 0.21.0.

### Returns

**collections.abc.Mapping** Key-value representation of Series.

## **Examples**

```
>>> 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

```
Series.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) \rightarrow 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 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:

```
>>> 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:

```
>>> 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):

```
>>> 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**

```
>>> 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') \rightarrow 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 a 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.

**complib** [{'zlib', 'lzo', 'bzip2', 'blosc'}, default 'zlib'] Specifies the compression library to be used. As of v0.20.2 these additional compressors for Blosc are supported (default if no compressor specified: 'blosc:blosclz'): {'blosc:blosclz', 'blosc:lz4', 'blosc:lz4hc', 'blosc:snappy', 'blosc:zlib', 'blosc:zstd'}. Specifying a compression library which is not available issues a ValueError.

**append** [bool, default False] For Table formats, append the input data to the existing.

format [{'fixed', 'table', None}, default 'fixed'] Possible values:

- 'fixed': Fixed format. Fast writing/reading. Not-appendable, nor searchable.
- '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**

```
>>> 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:

```
>>> s = pd.Series([1, 2, 3, 4])
>>> s.to_hdf('data.h5', key='s')
```

#### Reading from HDF file:

```
>>> pd.read_hdf('data.h5', 'df')
A B
  1
а
  2 5
b
с 3
>>> pd.read_hdf('data.h5', 's')
0
    1
1
    2
2
    3
3
    4
dtype: int64
```

## Deleting file with data:

```
>>> 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) \rightarrow 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**

Encoding/decoding a Dataframe using 'records' formatted JSON. Note that index labels are not preserved with this encoding.

```
>>> 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:

```
>>> 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:

```
>>> 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:

```
>>> df.to_json(orient='values')
'[["a","b"],["c","d"]]'
```

**Encoding with Table Schema**