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#### Input/output

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# pandas.read\_csv

pandas.read\_csv(filepath\_or\_buffer, sep=NoDefault.no\_default, delimiter=None, header='infer', names=NoDefault.no\_default, index\_col=None, usecols=None, squeeze=None, prefix=NoDefault.no\_default, mangle\_dupe\_cols=True, dtype=None, engine=None, converters=None, true\_values=None, false\_values=None, skipinitialspace=False, skiprows=None, skipfooter=0, nrows=None, na\_values=None, keep\_default\_na=True, na\_filter=True, verbose=False, skip\_blank\_lines=True, parse\_dates=None, infer\_datetime\_format=False, keep\_date\_col=False, date\_parser=None, dayfirst=False, cache\_dates=True, iterator=False, chunksize=None, compression='infer', thousands=None, decimal='.', lineterminator=None, quotechar='"', quoting=0, doublequote=True, escapechar=None, comment=None, encoding=None, encoding\_errors='strict', dialect=None, error\_bad\_lines=None, warn\_bad\_lines=None, on\_bad\_lines=None, delim\_whitespace=False, low\_memory=True, memory\_map=False, float\_precision=None, storage\_options=None)

[source]

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, gs, and file. For file URLs, a host is expected. A local file could be: <a href="file://localhost/path/to/table.csv">file://localhost/path/to/table.csv</a>.

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 handle (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, None, 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, optional, default None

Column(s) to use as the row labels of the <code>DataFrame</code>, either given as string name or column index. If a sequence of int / str is given, a Multilndex is used.

Note: <code>index\_col=False</code> 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). If names are given, the document header row(s) are not taken into account. 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

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.

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**① Deprecated since version 1.4.0:** Append .squeeze("columns") to the call to read\_csv to squeeze the data.

#### prefix: str, optional

Prefix to add to column numbers when no header, e.g. 'X' for X0, X1, ...

• Deprecated since version 1.4.0: Use a list comprehension on the DataFrame's columns after calling read\_csv.

#### 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', 'pyarrow'}, optional

Parser engine to use. The C and pyarrow engines are faster, while the python engine is currently more feature-complete. Multithreading is currently only supported by the pyarrow engine.

• New in version 1.4.0: The "pyarrow" engine was added as an experimental engine, and some features are unsupported, or may not work correctly, with this engine.

## 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.

# $\textbf{skipinitial space} \ : \ bool, \ default \ \textit{False}$

Skip spaces after delimiter.

# skiprows: list-like, int or callable, optional

Line numbers to skin (O-indexed) or number of lines to skin (int) at the start of

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.

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.

1 New in version 0.25.0.

# iterator: bool, default False

Return TextFileReader object for iteration or getting chunks with  ${\sf get\_chunk}()$ .

① Changed in version 1.2: TextFileReader is a context manager.

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## Returns: DataFrame or TextParser

A comma-separated values (csv) file is returned as two-dimensional datastructure with labeled axes.

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DataFrame.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

```
>>> pd.read_csv('data.csv')
```

Previous pandas.read\_table

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