## pandas.DataFrame.plot

DataFrame.plot(x=None, y=None, kind='line', ax=None, subplots=False, sharex=None, sharey=False, layout=None, figsize=None, use\_index=True, title=None, grid=None, legend=True, style=None, logx=False, logy=False, loglog=False, xticks=None, yticks=None, xlim=None, ylim=None, rot=None, fontsize=None, colormap=None, table=False, yerr=None, xerr=None, secondary\_y=False, sort\_columns=False, \*\*kwds)

Make plots of DataFrame using matplotlib / pylab.

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New in version 0.17.0: Each plot kind has a corresponding method on the DataFrame.plot accessor: df.plot(kind='line') is equivalent to df.plot.line().

Parameters: data: DataFrame

x : label or position, default Noney : label or position, default NoneAllows plotting of one column versus another

kind : str

'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

ax : matplotlib axes object, default None

subplots: boolean, default False

Make separate subplots for each column

sharex : boolean, 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; Be aware, that passing in both an ax and sharex=True will alter all x axis labels for all axis in a figure!

sharey : boolean, default False

In case subplots=True, share y axis and set some y axis labels to invisible

layout : tuple (optional)

(rows, columns) for the layout of subplots

figsize: a tuple (width, height) in inches

use\_index : boolean, default True
Use index as ticks for x axis

title: string or list

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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: boolean, default None (matlab style default)

Axis grid lines

legend : False/True/'reverse'

Place legend on axis subplots

style: list or dict

matplotlib line style per column

logx : boolean, default False
Use log scaling on x axis

logy : boolean, default False
Use log scaling on y axis

loglog: boolean, default False

Use log scaling on both x and y axes

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 : boolean, 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)

layout : tuple (optional)

(rows, columns) for the layout of the plot

table : boolean, 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. **Scroll To Top** 

**xerr**: same types as yerr.

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bar plots, and True in area plot. If True, create stacked plot.

sort\_columns : boolean, default False

Sort column names to determine plot ordering

secondary\_y : boolean or sequence, default False

Whether to plot on the secondary y-axis If a list/tuple, which columns to plot on secondary y-axis

mark\_right : boolean, default True

When using a secondary\_y axis, automatically mark the column labels with "(right)" in the legend

kwds: keywords

Options to pass to matplotlib plotting method

**Returns:** axes: matplotlib.AxesSubplot or np.array of them

## **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)
- If *kind* = 'scatter' and the argument *c* is the name of a dataframe column, the values of that column are used to color each point.
- If *kind* = 'hexbin', you can control the size of the bins with the *gridsize* argument. 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*).