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Community tutorials

```
In [1]: import pandas as pd
In [2]: import matplotlib.pyplot as plt
```

Data used for this tutorial:

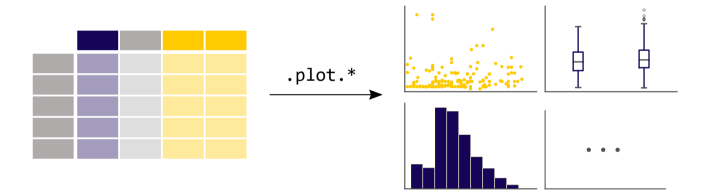
Air quality data

```
In [3]: air_quality = pd.read_csv("data/air_quality_no2.csv", index_col=0, parse_dates=True)
In [4]: air_quality.head()
Out[4]:
                     station_antwerp station_paris station_london
datetime
2019-05-07 02:00:00
                                 NaN
                                                NaN
2019-05-07 03:00:00
                                50.5
                                               25.0
                                                               19.0
2019-05-07 04:00:00
                                45.0
                                               27.7
                                                               19.0
2019-05-07 05:00:00
                                 NaN
                                               50.4
                                                               16.0
2019-05-07 06:00:00
                                               61.9
                                 NaN
                                                                NaN
```

Note

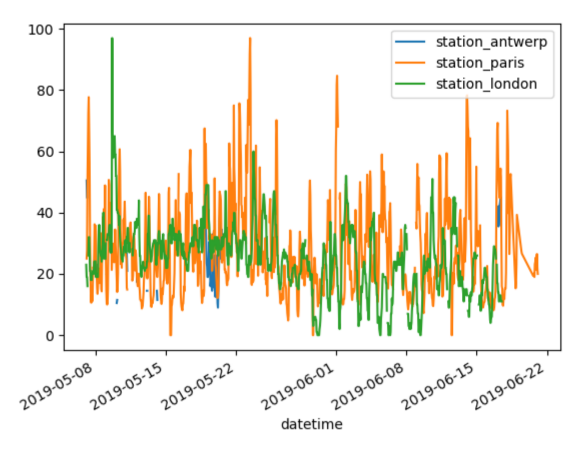
The usage of the index_col and parse_dates parameters of the read_csv function to define the first (0th) column as index of the resulting DataFrame and convert the dates in the column to <u>Timestamp</u> objects, respectively.

How to create plots in pandas?



I want a quick visual check of the data.

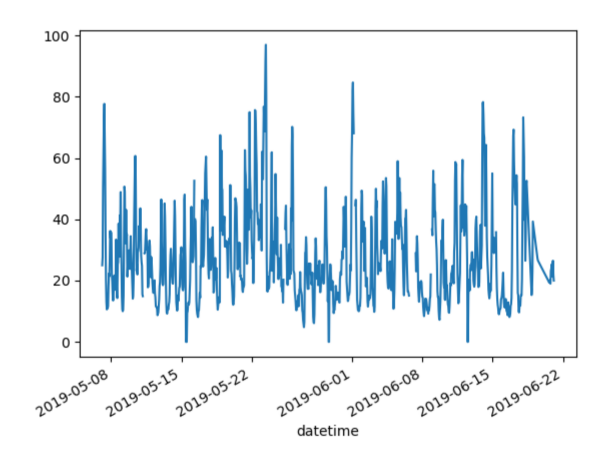
In [5]: air_quality.plot()
Out[5]: <AxesSubplot:xlabel='datetime'>



With a DataFrame, pandas creates by default one line plot for each of the columns with numeric data.

I want to plot only the columns of the data table with the data from Paris.

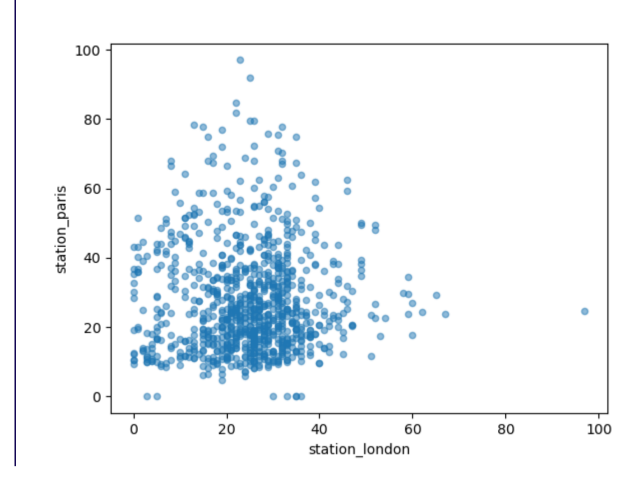
```
In [6]: air_quality["station_paris"].plot()
Out[6]: <AxesSubplot:xlabel='datetime'>
```



To plot a specific column, use the selection method of the <u>subset data tutorial</u> in combination with the <u>plot()</u> method. Hence, the <u>plot()</u> method works on both <u>Series</u> and <u>DataFrame</u>.

 $m{?}$ I want to visually compare the $N0_2$ values measured in London versus Paris.

```
In [7]: air_quality.plot.scatter(x="station_london", y="station_paris", alpha=0.5)
Out[7]: <AxesSubplot:xlabel='station_london', ylabel='station_paris'>
```



Apart from the default line plot when using the plot function, a number of alternatives are available to plot data. Let's use some standard Python to get an overview of the available plot methods:

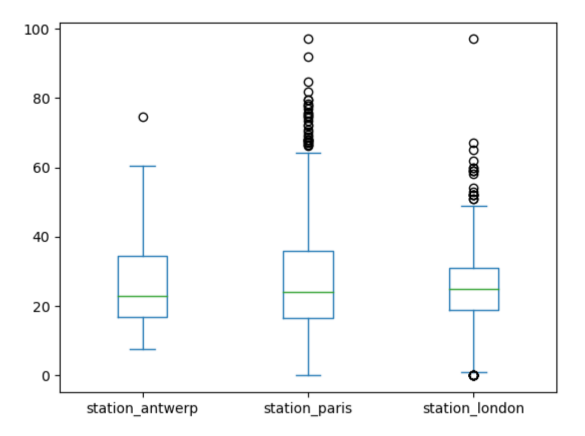
```
In [8]: [
            method name
            for method_name in dir(air_quality.plot)
            if not method_name.startswith("_")
Out[8]:
['area',
 'bar',
 'barh',
 'box',
 'density',
 'hexbin',
 'hist',
 'kde',
 'line',
 'pie',
 'scatter']
```

1 Note

In many development environments as well as IPython and Jupyter Notebook, use the TAB button to get an overview of the available methods, for example air_quality.plot. + TAB.

One of the options is DataFrame.plot.box(), which refers to a boxplot. The box method is applicable on the air quality example data:

```
In [9]: air_quality.plot.box()
Out[9]: <AxesSubplot:>
```



For an introduction to plots other than the default line plot, see the user guide section about supported plot styles.

I want each of the columns in a separate subplot.

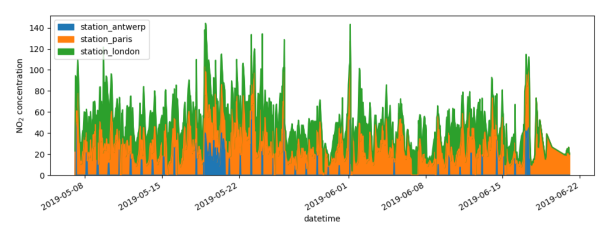
```
In [10]: axs = air_quality.plot.area(figsize=(12, 4), subplots=True)
```

Separate subplots for each of the data columns are supported by the subplots argument of the plot functions. The builtin options available in each of the pandas plot functions are worth reviewing.

To user guide Some more formatting options are explained in the user guide section on plot formatting.

I want to further customize, extend or save the resulting plot.

```
In [11]: fig, axs = plt.subplots(figsize=(12, 4))
In [12]: air_quality.plot.area(ax=axs)
Out[12]: <AxesSubplot:xlabel='datetime'>
In [13]: axs.set_ylabel("NO$_2$ concentration")
Out[13]: Text(0, 0.5, 'NO$_2$ concentration')
In [14]: fig.savefig("no2_concentrations.png")
```



Each of the plot objects created by pandas is a <u>matplotlib</u> object. As Matplotlib provides plenty of options to customize plots, making the link between pandas and Matplotlib explicit enables all the power of matplotlib to the plot. This strategy is applied in the previous example:

```
fig, axs = plt.subplots(figsize=(12, 4))
air_quality.plot.area(ax=axs)  # Use pandas to put the area plot on the
prepared Figure/Axes
axs.set_ylabel("NO$_2$ concentration")  # Do any matplotlib customization you like
fig.savefig("no2_concentrations.png")  # Save the Figure/Axes using the existing
matplotlib method.
```

REMEMBER

- The .plot.* methods are applicable on both Series and DataFrames
- By default, each of the columns is plotted as a different element (line, boxplot,...)
- Any plot created by pandas is a Matplotlib object.

To user guide

A full overview of plotting in pandas is provided in the <u>visualization pages</u>.

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How do I select a subset of a DataFrame? How to create new columns derived > from existing columns?

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