

CFDS® – Chartered Financial Data Scientist

Introduction to Python

Prof. Dr. Natalie Packham

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Data Visualisation

- We look at the matplotlib plotting libraries.
- Interactive 2D plotting is available with plotly.
- More information on plotly and some introductory examples can be found in the
 Python for Finance book.
- Likewise, an example for 3D plotting is also found in the book or in online documentation.
- Here, we focus on 2D plotting.

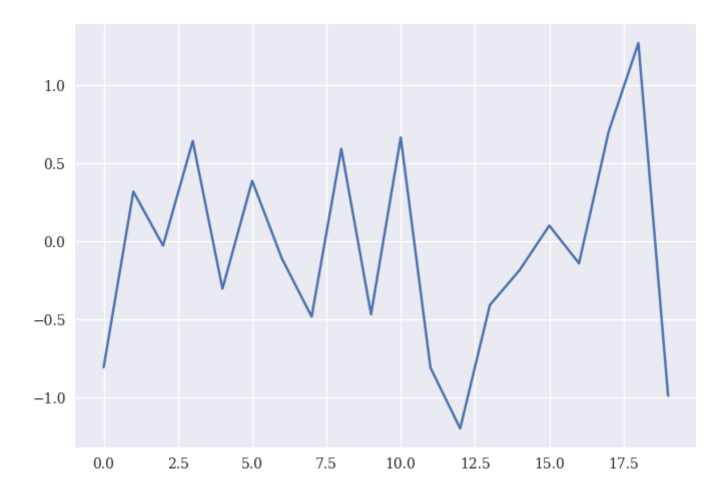
2D Plotting

Some standard imports and customatisations:

```
In [19]: import matplotlib as mpl
         import matplotlib.pyplot as plt # main plotting subpackage
         plt.style.use('seaborn') # sets the plotting style
         mpl.rcParams['font.family'] = 'serif' # set the font to be serif in al
          /var/folders/46/b127yp714m71zfmt9j7 lhwh0000gg/T/ipykernel 5166
          4/2959293500.py:3: MatplotlibDeprecationWarning: The seaborn st
         yles shipped by Matplotlib are deprecated since 3.6, as they no
         longer correspond to the styles shipped by seaborn. However, th
          ey will remain available as 'seaborn-v0 8-<style>'. Alternative
         ly, directly use the seaborn API instead.
           plt.style.use('seaborn') # sets the plotting style
In [20]:
         mpl. version # the version of matplotlib
Out[20]: '3.7.1'
```

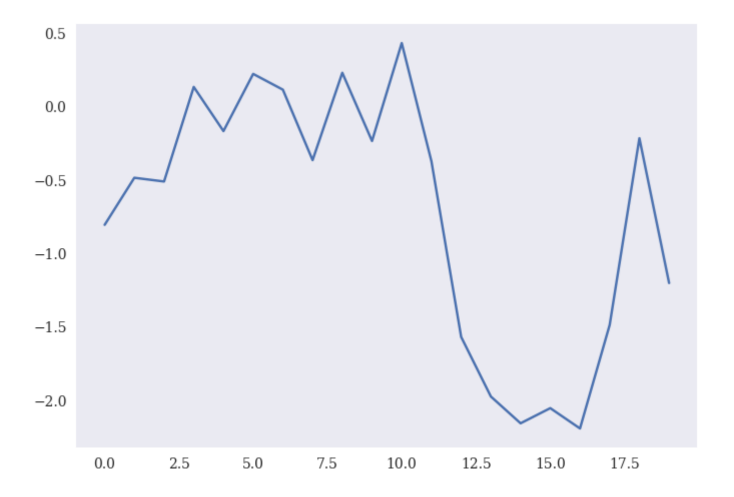
- The standard (and powerful) plotting method is plt.plot().
- It takes as basic argument lists or arrays of \boldsymbol{x} values and \boldsymbol{y} values

```
import numpy as np
np.random.seed(1000)
y=np.random.standard_normal(20) # draw some random numbers
x=np.arange(len(y)) # fix the x axis
plt.plot(x,y); # plot y against x
```



 A number of functions are available to customise the plot:

```
In [22]: plt.plot(y.cumsum())
   plt.grid(False) #
```



```
In [23]: plt.plot(y.cumsum())
   plt.grid(False)
   plt.axis('equal');
```

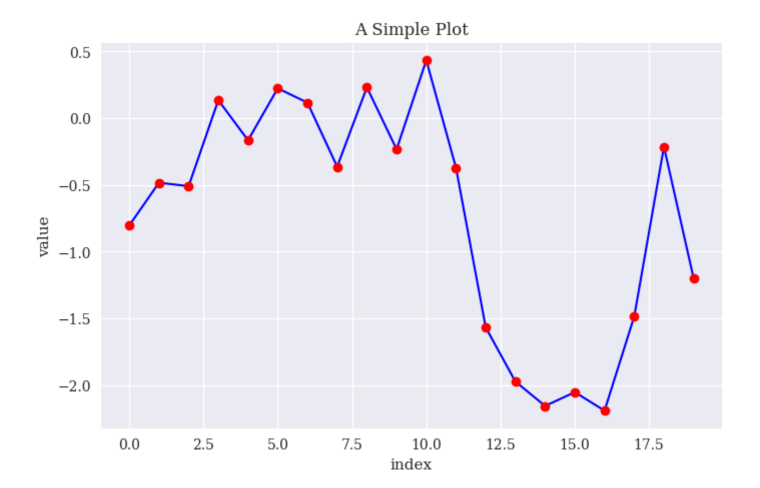
• Options for plt.axis():

Table 7-1. Options for plt.axis()

Parameter	Description
Empty	Returns current axis limits
off	Turns axis lines and labels off
equal	Leads to equal scaling
scaled	Produces equal scaling via dimension changes
tight	Makes all data visible (tightens limits)
image	Makes all data visible (with data limits)
[xmin, xmax, ymin, ymax]	Sets limits to given (list of) values

• Further customisations:

```
In [24]: plt.figure(figsize=(8, 5)) # increase size of figure
   plt.plot(y.cumsum(), 'b', lw=1.5) # plot data in blue with a line widt
   plt.plot(y.cumsum(), 'ro') # plot the data points as red dots
   plt.xlabel('index') # label of x-axis
   plt.ylabel('value') # label of y-axis
   plt.title('A Simple Plot'); # plot title
```



• Standard colour abbreviations:

Character	Colour
b	blue
g	green
r	red
С	cyan
m	magenta
У	yellow
k	black
W	white

• Line styles:

Character	Colour
1 _ 1	solid line
''	dashed line
'	dash-dot line
1:1	dotted line

• Some marker styles:

Character	Colour
1.1	point
1,1	pixel
'0'	circle
' V '	triangle down
1 ^ 1	triangle up
'<'	triangle left
'>'	triangle right
1 * 1	star
'h'	hexagon

 More marker styles are found here and here.

Plotting several data sets

• If the data are arranged in a multi-dimensional array, then plot() will automatically plot the columns separately:

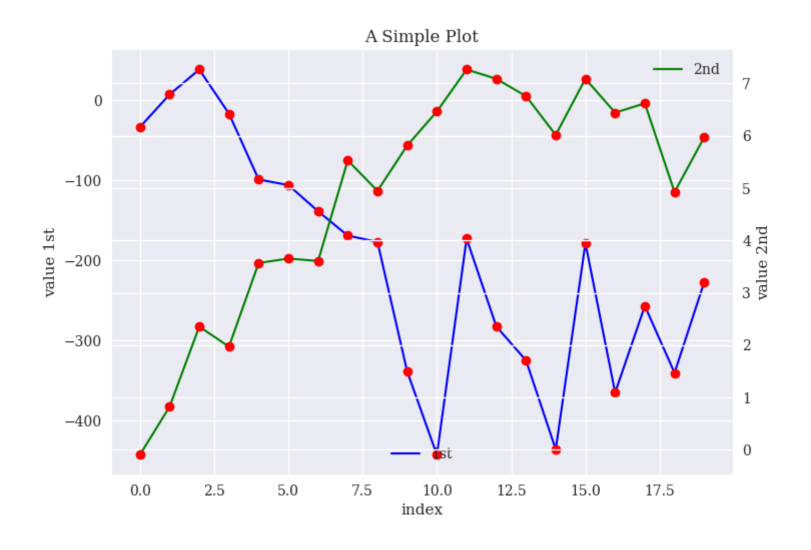
```
In [25]: y = np.random.standard_normal((20, 2)).cumsum(axis=0)
    plt.figure(figsize=(6, 3))
    plt.plot(y[:, 0], lw=1.5, label='1st') # define a label to be used in
    plt.plot(y[:, 1], lw=1.5, label='2nd')
    plt.plot(y, 'ro')
    plt.legend(loc=0) # add a legend, consult the legend help to find out
    plt.xlabel('index')
    plt.ylabel('value')
    plt.title('A Simple Plot');
```



- plt.subplots() is a powerful method to either combine several plots with separate axes or to produce separate plots.
- In the first example, the plots overlay each other:

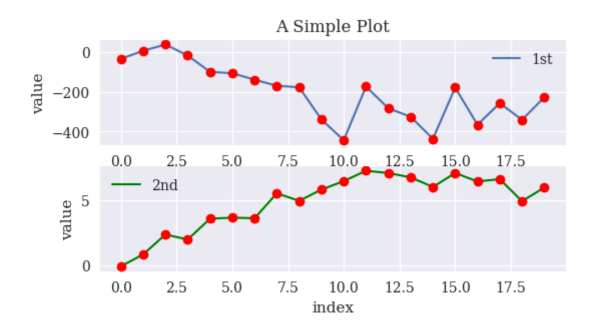
```
In [26]: y[:,0] = y[:,0] * 100

In [27]: fig, ax1 = plt.subplots()  # defines figure and axis objects
    plt.plot(y[:, 0], 'b', lw=1.5, label='1st')
    plt.plot(y[:, 0], 'ro')
    plt.legend(loc=8)
    plt.xlabel('index')
    plt.ylabel('value 1st')
    plt.title('A Simple Plot')
    ax2 = ax1.twinx()  # create a second y-axis object
    plt.plot(y[:, 1], 'g', lw=1.5, label='2nd')
    plt.plot(y[:, 1], 'ro')
    plt.legend(loc=0)
    plt.ylabel('value 2nd');
```



- The second example creates two separate plots.
- The main argument to subplot() is a 3-digit integer describing the position of the subplot.
- The integers refer to nrows, ncols and index, where index starts at 1 in the upper left corner and increases to the right.

```
In [28]: plt.figure(figsize=(6, 3))
   plt.subplot(211) # defines the upper plot in a figure with two rows ar
   plt.plot(y[:, 0], lw=1.5, label='1st')
   plt.plot(y[:, 0], 'ro')
   plt.legend(loc=0)
   plt.ylabel('value')
   plt.title('A Simple Plot')
   plt.subplot(212) # defines the lower plot
   plt.plot(y[:, 1], 'g', lw=1.5, label='2nd')
   plt.plot(y[:, 1], 'ro')
   plt.legend(loc=0)
   plt.xlabel('index')
   plt.ylabel('value');
```

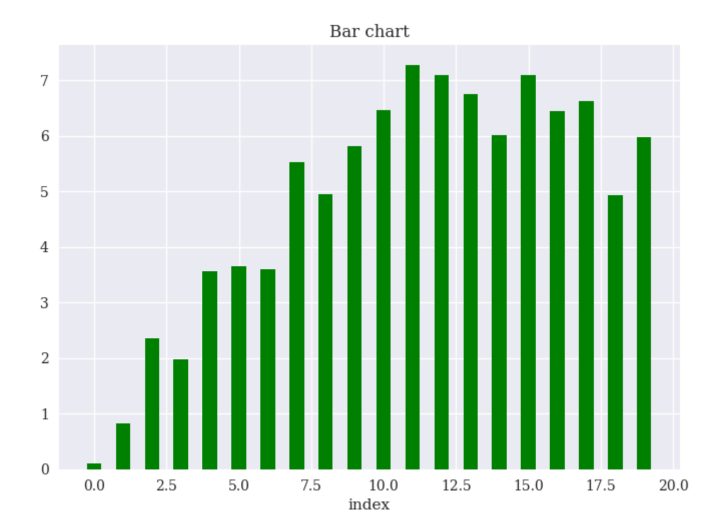


Other plot styles

• The following examples introduce bar charts, scatter plots, histograms and boxplots

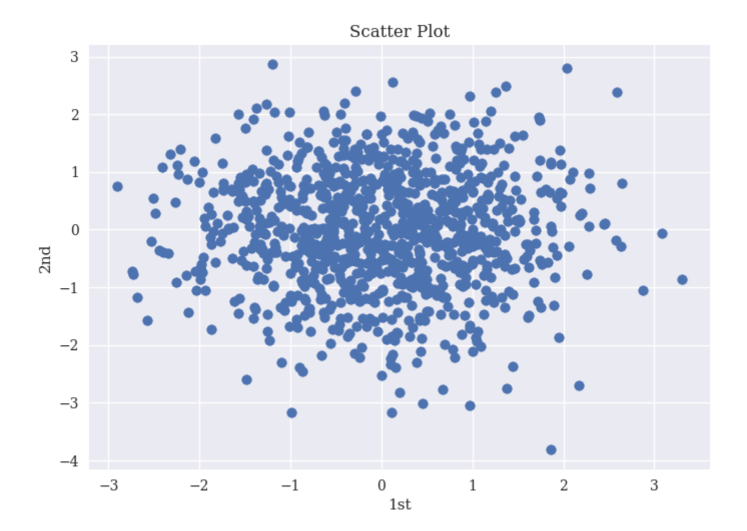
Bar chart

```
In [29]: plt.bar(np.arange(len(y)), abs(y[:, 1]), width=0.5, color='g')
    plt.xlabel('index')
    plt.title('Bar chart');
```



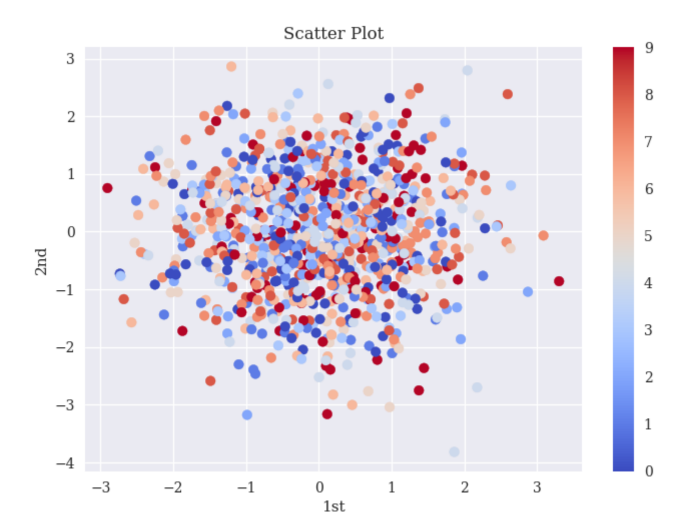
Scatter plot

```
In [30]: y = np.random.standard_normal((1000, 2))
In [31]: plt.scatter(y[:, 0], y[:, 1], marker='o')
    plt.xlabel('1st')
    plt.ylabel('2nd')
    plt.title('Scatter Plot');
```



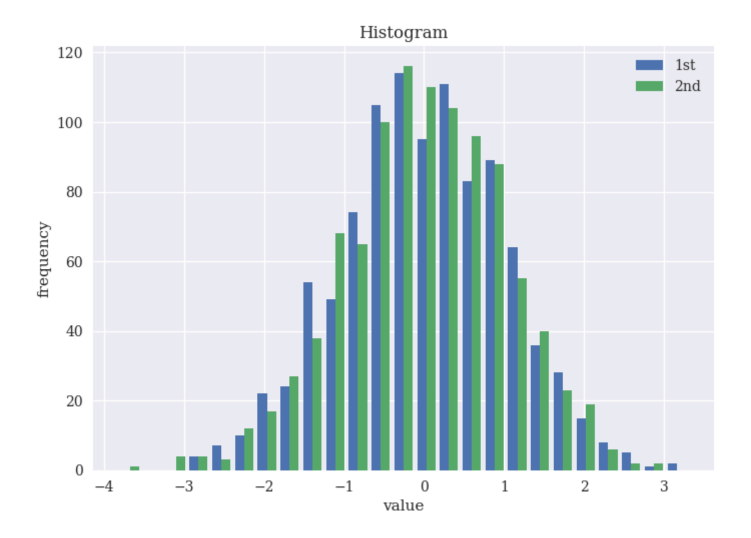
Scatter plot

Adding a third dimension via a colour map:



Histogram

```
In [34]: plt.hist(y, label=['1st', '2nd'], bins=25)
    plt.legend(loc=0)
    plt.xlabel('value')
    plt.ylabel('frequency')
    plt.title('Histogram');
```



Histogram

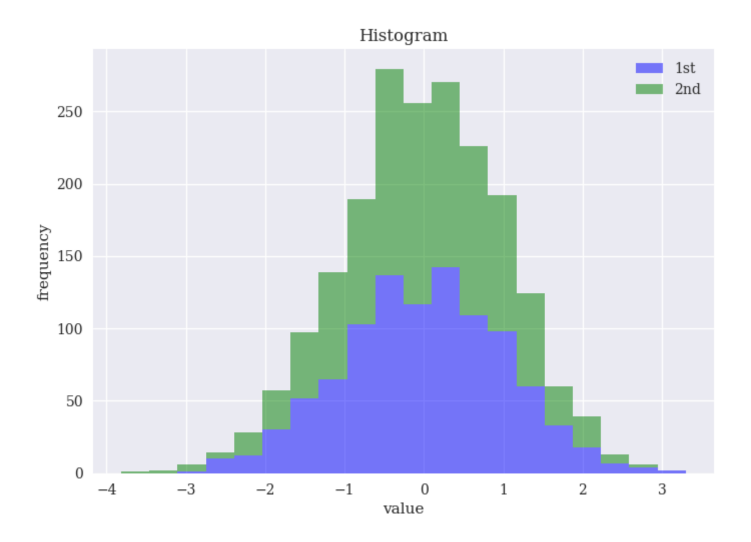
• Parameters for

```
plt.hist():
```

Parameter	Description
Х	list object(s), ndarray object
bins	Number of bins
range	Lower and upper range of bins
normed	Norming such that integral value is 1
weights	Weights for every value in \times
cumulative	Every bin contains the counts of the lower bins
histtype	Options (strings): bar, barstacked, step, stepfilled
align	Options (strings): left, mid, right
orientation	Options (strings): horizontal, vertical
rwidth	Relative width of the bars

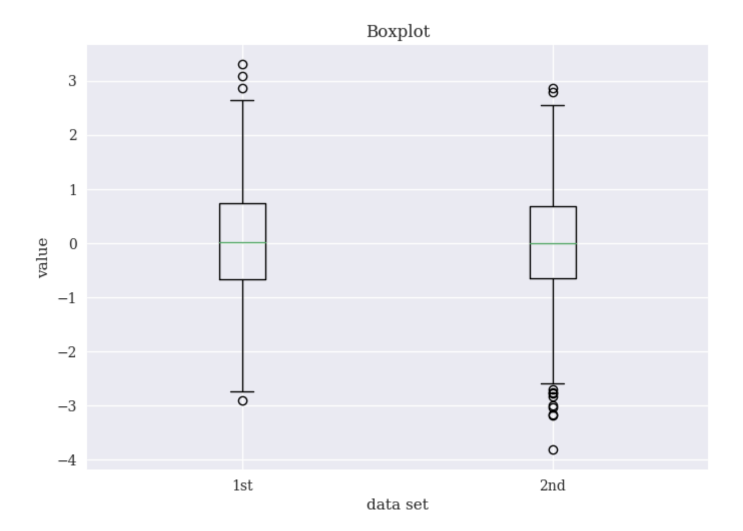
Histogram

A stacked histogram:



Boxplot

```
In [36]: fig, ax = plt.subplots()
   plt.boxplot(y)
   plt.setp(ax, xticklabels=['1st', '2nd'])
   plt.xlabel('data set')
   plt.ylabel('value')
   plt.title('Boxplot');
```



Further examples

• Many more examples are found in the matploblib gallery.