Basic Plotting: Introduction to matplotlib

In this section, we will:

- Create basic plots using matplotlib.pyplot
- · Put axis labels and titles
- Create multiple plots (subplots) in the same figure
- Change the scales of x and y axes
- Create common types of plots: Histograms, boxplots, scatter plots etc.
- Working with images

matplotlib is a python library. It contains the pyplot module, which is basically a collection of functions such as plot, title, show() etc. pyplot is one of the most commonly used module for creating a variety of plots such as line plots, bar plots, histograms etc.

Let's start with the basics.

Basic Plotting, Axes Labels and Titles

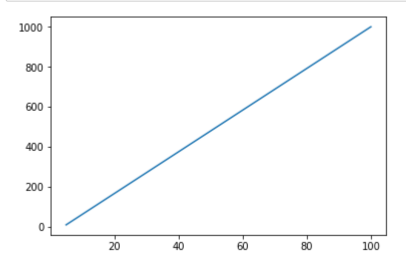
```
In [36]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

# Plotting two 1-D numpy arrays
x = np.linspace(5, 100, 100)
y = np.linspace(10, 1000, 100)

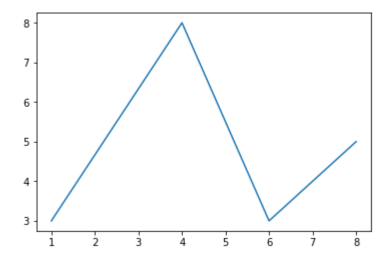
plt.plot(x, y)
```

Out[36]: [<matplotlib.lines.Line2D at 0x99ff7b0>]

```
In [37]: # need to call plt.show() explicitly to display the plot
    plt.show()
```



```
In [39]: # can also work with lists, though it converts lists to np arrays internally
    plt.plot([1, 4, 6, 8], [3, 8, 3, 5])
    plt.show()
```



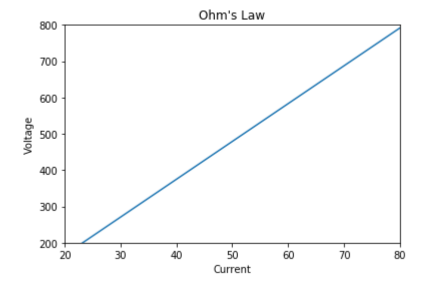
Let's see how to put labels and the x and y axes and the chart title.

Also, you can specify the limits of x and y labels as a range using xlim([xmin, xmax]) and ylim([ymin, ymax]).

```
In [40]: # Axis Labels and title
plt.plot(x, y)

# x and y Labels, and title
plt.xlabel("Current")
plt.ylabel("Voltage")
plt.title("Ohm's Law")

# Define the range of labels of the axis
# Arguments: plt.axis(xmin, xmax, ymin, ymax)
plt.xlim([20, 80])
plt.ylim([200, 800])
plt.show()
```



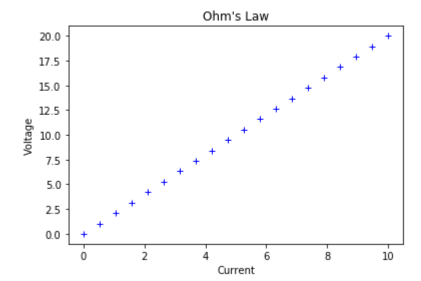
```
In [41]: # Change the colors and line type

# initialising x and y arrays
x = np.linspace(0, 10, 20)
y = x*2

# color blue, line type '+'
plt.plot(x, y, 'b+')

# put x and y labels, and the title
plt.xlabel("Current")
plt.ylabel("Voltage")
plt.title("Ohm's Law")

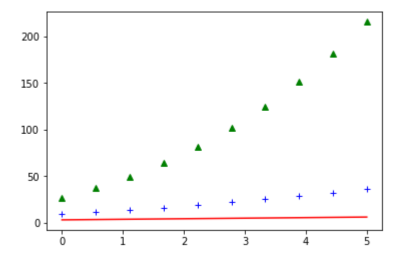
plt.show()
```



```
In [42]: # Plotting multiple lines on the same plot

x = np.linspace(0, 5, 10)
y = np.linspace(3, 6, 10)

# plot three curves: y, y**2 and y**3 with different line types
plt.plot(x, y, 'r-', x, y**2, 'b+', x, y**3, 'g^')
plt.show()
```



Figures and Subplots

You often need to create multiple plots in the same figure, as we'll see in some upcoming examples.

matplotlib has the concept of **figures and subplots** using which you can create *multiple* subplots inside the same figure.

To create multiple plots in the same figure, you can use the method plt.subplot(nrows, ncols, nsubplot).

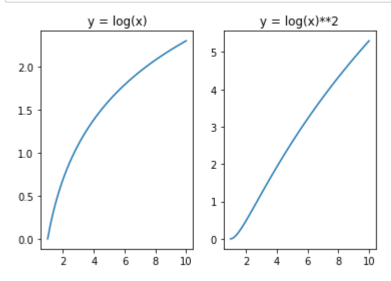
```
In [23]: x = np.linspace(1, 10, 100)
y = np.log(x)

# initiate a new figure explicitly
plt.figure(1)

# Create a subplot with 1 row, 2 columns

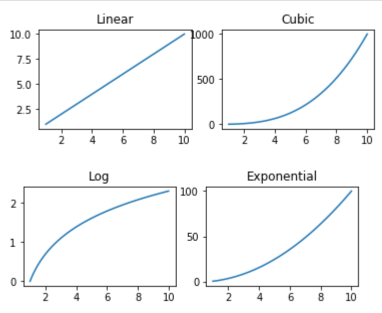
# create the first subplot in figure 1
plt.subplot(121) # equivalent to plt.subplot(1, 2, 1)
plt.title("y = log(x)")
plt.plot(x, y)

# create the second subplot in figure 1
plt.subplot(122)
plt.subplot(122)
plt.title("y = log(x)**2")
plt.plot(x, y**2)
plt.show()
```



Let's see another example - say you want to create 4 subplots in two rows and two columns.

```
In [24]: # Example: Create a figure having 4 subplots
         x = np.linspace(1, 10, 100)
         # Optional command, since matplotlib creates a figure by default anyway
         plt.figure(1)
         # subplot 1
         plt.subplot(2, 2, 1)
         plt.title("Linear")
         plt.plot(x, x)
         # subplot 2
         plt.subplot(2, 2, 2)
         plt.title("Cubic")
         plt.plot(x, x**3)
         # subplot 3
         plt.figure(2)
         plt.subplot(2, 2, 1)
         plt.title("Log")
         plt.plot(x, np.log(x))
         # subplot 4
         plt.subplot(2, 2, 2)
         plt.title("Exponential")
         plt.plot(x, x**2)
         plt.show()
```



You can see the list of colors and shapes here:

https://matplotlib.org/api/pyplot_api.html#matplotlib.pyplot.plot (https://matplotlib.org/api/pyplot_api.html#matplotlib.pyplot.plot)

Types of Commonly Used Plots

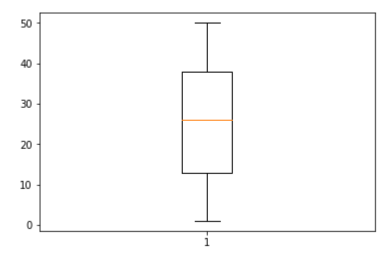
Let's now use the retail store's sales data to create some commonly use plots such as:

- · Boxplots
- · Histograms
- · Scatter plots
- Bar plots

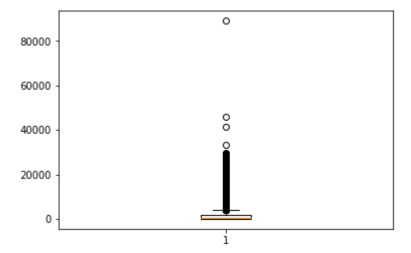
```
In [25]:
          # Example: Globals sales data
          df = pd.read_csv("./global_sales_data/market_fact.csv")
          df.head()
Out[25]:
                Ord_id Prod_id
                                  Ship_id
                                                       Sales
                                                             Discount Order_Quantity
                                                                                       Profit Shipping
                                             Cust_id
           0 Ord_5446 Prod_16 SHP_7609
                                          Cust_1818
                                                      136.81
                                                                 0.01
                                                                                  23
                                                                                       -30.51
           1 Ord 5406 Prod 13 SHP 7549
                                          Cust 1818
                                                       42.27
                                                                 0.01
                                                                                  13
                                                                                        4.56
           2 Ord 5446
                        Prod_4 SHP_7610
                                          Cust_1818 4701.69
                                                                 0.00
                                                                                  26
                                                                                      1148.90
           3 Ord 5456
                        Prod 6 SHP 7625
                                          Cust 1818 2337.89
                                                                 0.09
                                                                                  43
                                                                                      729.34
             Ord 5485 Prod 17 SHP 7664
                                          Cust 1818 4233.15
                                                                 0.08
                                                                                     1219.87
```

Boxplot

```
In [26]: # Boxplot: Visualise the distribution of a continuous variable
plt.boxplot(df['Order_Quantity'])
plt.show()
```



```
In [27]: # Boxplot of Sales is quite unreadable, since Sales varies
# across a wide range
plt.boxplot(df['Sales'])
plt.show()
```



As you can see, the boxplot of Sales is pretty unreadable, since Sales varies across a wide range as shown below.

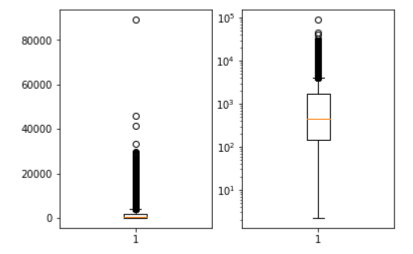
```
In [28]:
         # Range of sales: min is 2.24, median is 449, max is 89061
          df['Sales'].describe()
Out[28]: count
                    8399.000000
                    1775.878179
         mean
                    3585.050525
         std
                       2.240000
         min
         25%
                     143.195000
         50%
                     449.420000
         75%
                    1709.320000
                   89061.050000
         max
         Name: Sales, dtype: float64
```

The solution to this problem is to **change the scale of the axis** (in this case, the y axis) so that the range can fit into the size of the plot.

One commonly used technique is to transform an axis into the **logarithmic scale**. You can transform the scale of an axis using plt.yscale('log').

```
In [29]: # Usual (linear) scale subplot
plt.subplot(1, 2, 1)
plt.boxplot(df['Sales'])

# Log scale subplot
plt.subplot(1, 2, 2)
plt.boxplot(df['Sales'])
plt.yscale('log')
plt.show()
```



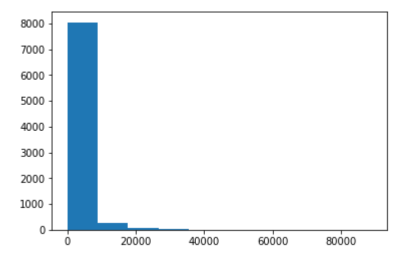
Clearly, the log scale subplot is far more readable - you can infer that the minimum sales is around 0, the median is approximately in the middle of 100 and 1000, and the max is reaching 100,000.

Histogram

Histograms are useful for visualising distribution of single variables.

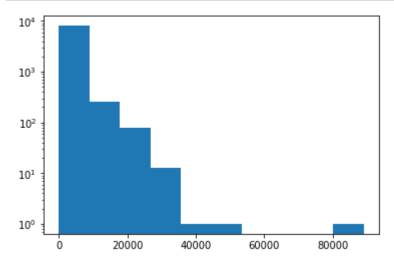
```
In [30]: # Histograms

plt.hist(df['Sales'])
plt.show()
```



```
In [31]: # The histogram can be made more readable by using
# a log scale

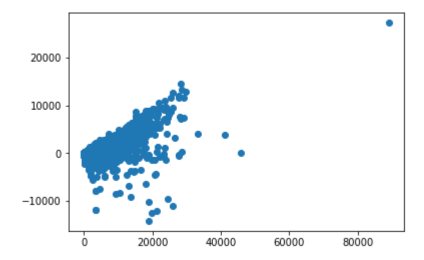
plt.hist(df['Sales'])
plt.yscale('log')
plt.show()
```



Scatter Plot

Scatter plots are used to visualise two variables, one one each axis.

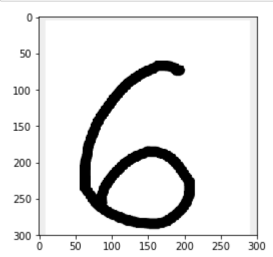
```
In [32]: # Scatter plots with two variables: Profit and Sales
    plt.scatter(df['Sales'], df['Profit'])
    plt.show()
```



Working with Images

matplotlib can also read images using the plt.imread() method. Internally, it reads and stores images as an array. The array can then be used for various data manipulation tasks, just as a normal array. Let's look at an example.

```
In [33]: # reading a PNG image
  image = plt.imread("number.png")
  plt.imshow(image)
  plt.show()
```



Note that it is a 3-D array of size $300 \times 300 \times 3$, and each element is stored as type float32. Let's look at the content of the array.

```
In [35]:
         # print the array
         image
Out[35]: array([[[ 0.93333334,
                                              0.93333334],
                                0.93333334,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 . . . ,
                 [ 0.93333334,
                                0.93333334,
                                              0.933333341,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                                              0.93333334]],
                 [ 0.93333334,
                                0.93333334,
                [[ 0.93333334,
                                0.93333334, 0.933333334],
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                                0.93333334,
                                             0.93333334],
                  [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                                0.93333334, 0.933333334],
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334]],
                [[ 0.93333334,
                                0.93333334,
                                              0.933333341,
                 [ 0.93333334,
                                              0.93333334],
                                0.93333334,
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 . . . ,
                                0.93333334, 0.933333334],
                 [ 0.93333334,
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334]],
                [[ 0.93333334,
                                0.93333334,
                                              0.93333334],
                                              0.93333334],
                 [ 0.93333334,
                                0.93333334,
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                                0.93333334,
                                              0.933333341,
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                                              0.93333334]],
                 [ 0.93333334,
                                0.93333334,
                [[ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 . . . ,
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                 [ 0.93333334,
                                0.93333334,
                                             0.93333334]],
                [[ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                                0.93333334, 0.933333334],
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                 [ 0.93333334,
                                0.93333334,
                                              0.933333341,
                 [ 0.93333334,
                                0.93333334,
                                              0.93333334],
                                              0.93333334]]], dtype=float32)
                 [ 0.93333334,
                                0.93333334,
```

In the array, each inner list is of dimension size =3 and represents a pixel. Since this is an RGB image, there are 3 pixels (other types of images are RGBA, where A is alpha and represents transparency).

We will not discuss images in detail in this module, though we'll work with them later in some machine learning modeling exercises.

In the next section, we will learn to visualise distributions using an differnt visualisation library, seaborn.

Matplotlib Resources

- 1. Official documentation (https://matplotlib.org/users/pyplot_tutorial.html)
- 2. Matplotlib tutorial showing a variety of plots (https://github.com/rougier/matplotlib-tutorial)