Unit-VI Pandas & Matplotlib

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Contents

- Overview of Pandas and Matplotlib
- Introduction to Pandas
- How to install pandas
- Applications of Pandas
- Dataframes and Series
- Reading csv, Excel and text files using pandas
- Getting description of dataset and simple functions of pandas
- Introduction to Matplotlib with its application
- Using label, color and markers, axis
- Scatter plot
- Bar graph
- Histogram
- Line plot.

Introduction

- What is Python Pandas?
- Pandas is used for data manipulation, analysis and cleaning.
 Python pandas is well suited for different kinds of data, such as:
- 1. Tabular data with heterogeneously-typed columns
- Ordered and unordered time series data
- 3. Arbitrary matrix data with row & column labels
- 4. Unlabelled data
- 5. Any other form of observational or statistical data sets

Install Pandas

- How to install Pandas?
- To install Python Pandas, go to your command line/ terminal and type
- "pip install pandas" or
- else, if you have anaconda installed in your system, just type in
- "conda install pandas".
- Once the installation is completed, go to your IDE (Jupyter, PyCharm etc.) and simply import it by typing:
- "import pandas as pd"

What's Pandas for?

- Pandas has so many uses that it might make sense to list the things it can't do instead of what it can do.
- This tool is essentially your data's home. Through pandas, you get acquainted with your data by cleaning, transforming, and analyzing it.
- For example, say you want to explore a dataset stored in a CSV on your computer. Pandas will extract the data from that CSV into a DataFrame a table, basically then let you do things like:
- Calculate statistics and answer questions about the data, like:
 - What's the average, median, max, or min of each column?
 - Does column A correlate with column B?
 - What does the distribution of data in column C look like?

- Clean the data by doing things like removing missing values and filtering rows or columns by some criteria.
- Visualize the data with help from Matplotlib. Plot bars, lines, histograms and more.
- Store the cleaned, transformed data back into a CSV, other file or database.

Python Pandas Operations

 Using Python pandas, you can perform a lot of operations with series, data frames, missing data, group by etc. Some of the common operations for data manipulation are listed below:



Core components of pandas: Series and DataFrames

- The primary two components of pandas are the Series and DataFrame.
- A Series is essentially a column, and a DataFrame is a multidimensional table made up of a collection of Series.

Series

Series

DataFrame

	apples
0	3
1	2
2	0
3	1

	oranges
0	0
1	3
2	7
3	2

	apples	oranges
0	3	0
1	2	3
2	0	7
3	1	2

```
In [86]: import pandas as pd
    ...: data=pd.Series([101,102,103,104])
    ...: print(data)
     101
     102
     103
     104
dtype: int64
```

```
In [87]: import pandas as pd
    ...: data=pd.Series(["A","B","C","D"],index=[101,102,103,104])
    ...: print(data)
    ...: print(type(data))
101
102
103
104
dtype: object
<class 'pandas.core.series.Series'>
```

Creating DataFrames from scratch

- DataFrames and Series are quite similar in that many operations that you can do with one you can do with the other, such as filling in null values and calculating the mean.
- Creating DataFrames right in Python is good to know and quite useful when testing new methods and functions you find in the pandas docs.
- There are many ways to create a DataFrame from scratch, but a great option is to just use a simple dict.
- Let's say we have a fruit stand that sells apples and oranges.
 We want to have a column for each fruit and a row for each customer purchase. To organize this as a dictionary for pandas we could do something like:
- data = { 'apples': [3, 2, 0, 1], 'oranges': [0, 3, 7, 2] }

Example

- And then pass it to the pandas DataFrame constructor:
- purchases = pd.DataFrame(data)
- Purchase

	apples	oranges
o	3	0
1	2	3
2	0	7
3	1	2

How did that work?

- 1. Each (key, value) item in data corresponds to a column in the resulting DataFrame.
- 2. The **Index** of this DataFrame was given to us on creation as the numbers 0-3, but we could also create our own when we initialize the DataFrame.
- 3. Let's have customer names as our index:
- 5. purchases

Example

	apples	oranges
June	3	О
Robert	2	3
Lily	O	7
David	1	2

```
In [88]: import pandas as pd
    ...: data=pd.DataFrame({"Names":["Mani","Shikha","Sonam","Shuchi"],"Marks":
[343,367,462,545],"ID":[101,102,103,104]})
    ...: print(data)
   Names Marks
    Mani
             343
                 101
  Shikha
             367 102
            462
                 103
   Sonam
  Shuchi
            545 104
```

```
In [89]: import pandas as pd
    ...: data=pd.DataFrame({"Names":["Mani","Shikha","Sonam","Shuchi"],"Marks":
[343,367,462,545],"ID":[101,102,103,104]},index=[1,2,3,4])
   ...: print(data)
    ...: print(type(data))
   Names Marks ID
   Mani 343 101
  Shikha 367 102
   Sonam
          462 103
4 Shuchi 545 104
<class 'pandas.core.frame.DataFrame'>
```

DataFrame Operations

- Most important DataFrame operations
- DataFrames possess hundreds of methods and other operations that are crucial to any analysis. As a beginner, you should know the operations that perform simple transformations of your data and those that provide fundamental statistical analysis.
- Let's load in the IMDB movies dataset to begin:
- movies_df = pd.read_csv("IMDB-Movie-Data.csv", index_col="Title")
- We're loading this dataset from a CSV and designating the movie titles to be our index.

Head and Tail

- Viewing your data
- The first thing to do when opening a new dataset is print out a few rows to keep as a visual reference. We accomplish this with .head():
- movies_df.head()

	Rank	Genre	Description	Director	Actor
Title					
Guardians of the Galaxy	1	Action,Adventure,Sci-Fi	A group of intergalactic criminals are forced	James Gunn	Chris Pratt, Vin Diesel, Bradley Cooper, Zoe S
Prometheus	2	Adventure,Mystery,Sci-Fi	Following clues to the origin of mankind, a	Ridley Scott	Noomi Rapace, Logan Marshall- Green, Michael Fa

- .head() outputs the **first** five rows of your DataFrame by default, but we could also pass a number as well:
 - movies_df.head(10)
- It would output the top ten rows, for example.
- To see the **last** five rows use .tail(). tail() also accepts a number, and in this case we printing the bottom two rows.:
 - movies_df.tail(2)
- Typically when we load in a dataset, we like to view the first five or so rows to see what's under the hood. Here we can see the names of each column, the index, and examples of values in each row.
- You'll notice that the index in our DataFrame is the *Title* column, which you can tell by how the word *Title* is slightly lower than the rest of the columns.

Info()

- Getting info about your data
- .info() should be one of the very first commands you run after loading your data:
- movies_df.info()

```
<class 'pandas.core.frame.DataFrame'>
Index: 1000 entries, Guardians of the Galaxy to Nine Lives
Data columns (total 11 columns):
Rank
                      1000 non-null int64
Genre
                      1000 non-null object
Description
                      1000 non-null object
Director
                      1000 non-null object
Actors
                      1000 non-null object
                      1000 non-null int64
Year
Runtime (Minutes)
                      1000 non-null int64
Rating
                      1000 non-null float64
                      1000 non-null int64
Votes
                   872 non-null float64
Revenue (Millions)
                      936 non-null float64
Metascore
dtypes: float64(3), int64(4), object(4)
memory usage: 93.8+ KB
```

- .info() provides the essential details about your dataset, such as the number of rows and columns, the number of non-null values, what type of data is in each column, and how much memory your DataFrame is using.
- Notice in our movies dataset we have some obvious missing values in the Revenue and Metascore columns.

```
In [119]: data
Out[119]:
   Names Marks ID
1 Mani 343 101
2 Shikha
           367 102
3 Sonam
           462 103
4 Shuchi 545 104
In [120]: data.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 4 entries, 1 to 4
Data columns (total 3 columns):
Names 4 non-null object
Marks 4 non-null int64
ID 4 non-null int64
dtypes: int64(2), object(1)
memory usage: 288.0+ bytes
```

```
In [116]: data
Out[116]:
   Names Marks ID
1 Mani 343 101
2 Shikha 367 102
3 Sonam 462 103
4 Shuchi 545 104
In [117]: data.head(2)
Out[117]:
   Names Marks ID
   Mani 343 101
2 Shikha 367 102
In [118]: data.tail(2)
Out[118]:
   Names Marks ID
3 Sonam 462 103
4 Shuchi 545 104
```

Shape

- Another fast and useful attribute is .shape, which outputs just a tuple of (rows, columns):
- movies_df.shape

```
(1000, 11)
```

- Note that .shape has no parentheses and is a simple tuple of format (rows, columns). So we have 1000 rows and 11 columns in our movies DataFrame.
- You'll be going to .shape a lot when cleaning and transforming data. For example, you might filter some rows based on some criteria and then want to know quickly how many rows were removed.

```
In [106]: data
Out[106]:
   Names
         Marks
                 ID
   Mani
            343 101
2 Shikha
         367 102
3
 Sonam
         462 103
 Shuchi
         545 104
In [107]: data.ndim
Out[107]: 2
In [108]: data.shape
Out[108]: (4, 3)
```

Column

- Many times datasets will have verbose column names with symbols, upper and lowercase words, spaces, and types. To make selecting data by column name easier we can spend a little time cleaning up their names.
- Here's how to print the column names of our dataset:
- movies_df.columns

```
In [122]: data
Out[122]:
    Names
          Marks
                  ID
    Mani
             343
                 101
  Shikha
            367
                 102
             462 103
   Sonam
  Shuchi
             545 104
In [123]: data.columns
Out[123]: Index(['Names', 'Marks', 'ID'], dtype='object')
```

Describe

- Understanding which numbers are continuous also comes in handy when thinking about the type of plot to use to represent your data visually.
- .describe() can also be used on a categorical variable to get the count of rows, unique count of categories, top category, and freq of top category:

OUT:

	rank	year	runtime	rating	votes
count	1000.000000	1000.000000	1000.000000	1000.000000	1.000000e+03
mean	500.500000	2012.783000	113.172000	6.723200	1.698083e+05
std	288.819436	3.205962	18.810908	0.945429	1.887626e+05
min	1.000000	2006.000000	66.000000	1.900000	6.100000e+01
25%	250.750000	2010.000000	100.000000	6.200000	3.630900e+04
50%	500.500000	2014.000000	111.000000	6.800000	1.107990e+05
75 %	750.250000	2016.000000	123.000000	7.400000	2.399098e+05
max	1000.000000	2016.000000	191.000000	9.000000	1.791916e+06

DataFrame slicing, selecting, extracting

- Below are the other methods of slicing, selecting, and extracting you'll need to use constantly.
- It's important to note that, although many methods are the same, DataFrames and Series have different attributes, so you'll need be sure to know which type you are working with or else you will receive attribute errors.
- Let's look at working with columns first.
- By column
- You already saw how to extract a column using square brackets like this:

OUT:

pandas.core.series.Series

 This will return a Series. To extract a column as a DataFrame, you need to pass a list of column names. In our case that's just a single column:

```
genre_col = movies_df[['genre']]

type(genre_col)
```

pandas.core.frame.DataFrame

Loc and iloc

- Now we'll look at getting data by rows.
- By rows
- For rows, we have two options:
- 1. .loc **loc**ates by name
- 2. .iloc- **loc**ates by numerical **i**ndex
- Remember that we are still indexed by movie Title, so to use .loc we give it the Title of a movie:

• Since it's just a list, adding another column name is easy:

```
subset = movies_df[['genre', 'rating']]
subset.head()
```

OUT:

	genre	rating
Title		
Guardians of the Galaxy	Action,Adventure,Sci-Fi	8.1
Prometheus	Adventure, Mystery, Sci-Fi	7.0
Split	Horror,Thriller	7.3
Sing	Animation,Comedy,Family	7.2
Suicide Squad	Action,Adventure,Fantasy	6.2

```
prom = movies_df.loc["Prometheus"]
```

prom

OUT:

```
2
rank
                                              Adventure, Mystery, Sci-Fi
genre
description
                    Following clues to the origin of mankind, a te...
director
                                                          Ridley Scott
                    Noomi Rapace, Logan Marshall-Green, Michael Fa...
actors
                                                                  2012
year
runtime
                                                                   124
rating
votes
                                                                485820
revenue millions
                                                                126.46
metascore
                                                                    65
Name: Prometheus, dtype: object
```

- On the other hand, with iloc we give it the numerical index of Prometheus:
- prom = movies_df.iloc[1]
- loc and iloc can be thought of as similar to Python list slicing.
 To show this even further, let's select multiple rows.
- How would you do it with a list? In Python, just slice with brackets like example_list[1:4]. It's works the same way in pandas:

```
movie_subset = movies_df.loc['Prometheus':'Sing']
```

movie_subset = movies_df.iloc[1:4]

movie_subset

OUT:

	rank	genre	description	director	actors
Title					
Prometheus	2	Adventure, Mystery, Sci-Fi	Following clues to the origin of mankind,	Ridley Scott	Noomi Rapace, Logan Marshall- Green, Michael Fa

- One important distinction between using .loc and .iloc to select multiple rows is that .loc includes the movie *Sing* in the result, but when using .iloc we're getting rows 1:4 but the movie at index 4 (*Suicide Squad*) is not included.
- Slicing with .iloc follows the same rules as slicing with lists, the object at the index at the end is not included.

```
In [96]: data.loc[1]
Out[96]:
Names Mani
Marks
       343
ID
          101
Name: 1, dtype: object
In [97]: data.loc[2]
Out[97]:
Names Shikha
Marks
            367
            102
TD
Name: 2, dtype: object
In [98]: data.loc[3]
Out[98]:
Names Sonam
Marks
          462
ID
           103
Name: 3, dtype: object
```

```
In [102]: data.iloc[0]
Out[102]:
Names Mani
Marks
         343
         101
TD
Name: 1, dtype: object
In [103]: data
Out[103]:
   Names Marks ID
   Mani 343 101
1
2 Shikha 367 102
3 Sonam 462 103
4 Shuchi 545 104
In [104]: data.iloc[3]
Out[104]:
Names Shuchi
Marks
         545
           104
ID
Name: 4, dtype: object
```

Reading Files with Pandas

- Reading CSV Files
 - read_csv()
- Reading Excel Files
 - read_excel()
- Reading Text Files
 - read_table()

```
In [423]: import pandas as pd
    ...: data=pd.read csv("E:\Documents\Python Programs\Pandas Programs\Pandas with Iris
\Iris CSV.csv")
    ...: print(data)
    Unnamed: 0 SepalLengthCm ... PetalWidthCm
                                                  Species
                      5.1 ...
                                               Iris-setosa
                                        0.2
                       4.9 ...
                                       0.2
                                                      NaN
                                       0.2 Iris-setosa
                       4.7 ...
                      0.2 Iris-setosa
                                       0.2 Iris-setosa
                                        2.3 Iris-virginica
145
          146
                       6.7 ...
                      6.3 ...
                                            Iris-virginica
146
          147
                                       2.0 Iris-virginica
                      6.5 ...
147
          148
                                       2.3 Iris-virginica
                      6.2 ...
148
          149
                                            Iris-virginica
                       5.9 ...
                                        1.8
149
          150
```

[150 rows x 6 columns]

```
In [425]: import pandas as pd
    ...: data=pd.read excel("E:\Documents\Python Programs\Pandas Programs\Pandas with Iris
\Iris Exc.xlsx")
    ...: print(data)
    Unnamed: 0 SepalLengthCm ... PetalWidthCm
                                               Species
                                      0.2
                                            Iris-setosa
                     5.1 ...
                      4.9 ...
                                      0.2
                                                    NaN
                      4.7 ... 0.2 Iris-setosa
                                 0.2
                                            Iris-setosa
                                      0.2 Iris-setosa
                                      2.3 Iris-virginica
145
                      6.7 ...
          146
                                   1.9 Iris-virginica
146
          147
                      6.3 ...
                     6.5 ...
                                 2.0 Iris-virginica
147
          148
                      6.2 ...
                                   2.3 Iris-virginica
148
          149
                                     1.8 Iris-virginica
                      5.9 ...
149
          150
```

[150 rows x 6 columns]

```
In [426]: import pandas as pd
     ...: data=pd.read table("E:\Documents\Python Programs\Pandas Programs\Pandas with Iris
\Iris txt.txt")
     ...: print(data)
     "SepalLengthCm" "SepalWidthCm" "PetalLengthCm" "PetalWidthCm" "Species"
                     1 1 5.1 3.5 1.4 0.2 "Tris-setosa"
                       2 2 4.9 3 1.4 0.2 "Iris-setosa"
                     3 3 4.7 3.2 1.3 0.2 "Iris-setosa"
                     4 4 4.6 3.1 1.5 0.2 "Iris-setosa"
                       5 5 5 3.6 1.4 0.2 "Iris-setosa"
                146 146 6.7 3 5.2 2.3 "Iris-virginica"
145
                147 147 6.3 2.5 5 1.9 "Iris-virginica"
146
                  148 148 6.5 3 5.2 2 "Iris-virginica"
147
              149 149 6.2 3.4 5.4 2.3 "Iris-virginica"
148
                150 150 5.9 3 5.1 1.8 "Iris-virginica"
149
```

[150 rows x 1 columns]

Matplotlib Tutorial

What is Matplotlib

- To make necessary statistical inferences, it becomes necessary to visualize your data and Matplotlib is one such solution for the Python users.
- It is a very powerful plotting library useful for those working with Python and NumPy.
- The most used module of Matplotib is Pyplot which provides an interface like MATLAB but instead, it uses Python and it is open source.

What Is Python Matplotlib?

- matplotlib.pyplot is a plotting library used for 2D graphics in python programming language. It can be used in python scripts, shell, web application servers and other graphical user interface toolkits.
- What is Matplotlib used for?
- Matploitlib is a Python Library used for plotting, this python library provides and objected-oriented APIs for integrating plots into applications.

Installing Matplotlib

- To install Matplotlib on your local machine, open Python command prompt and type following commands:
- python -m pip install -U pip python -m pip install -U matplotlib

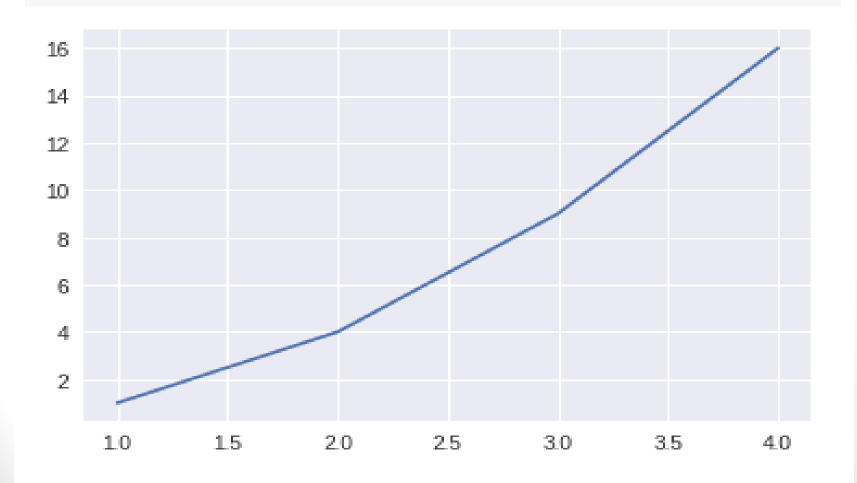
General Concepts

- A Matplotlib figure can be categorized into several parts as below:
- **1. Figure:** It is a whole figure which may contain one or more than one axes (plots). You can think of a **Figure** as a canvas which contains plots.
- 2. Axes: It is what we generally think of as a plot. A **Figure** can contain many Axes. It contains two or three (in the case of 3D) **Axis** objects. Each Axes has a title, an x-label and a y-label.
- **3. Axis:** They are the number line like objects and take care of generating the graph limits.
- **4. Artist:** Everything which one can see on the figure is an artist like Text objects, Line2D objects, collection objects. Most Artists are tied to Axes.

Getting Started with Pyplot

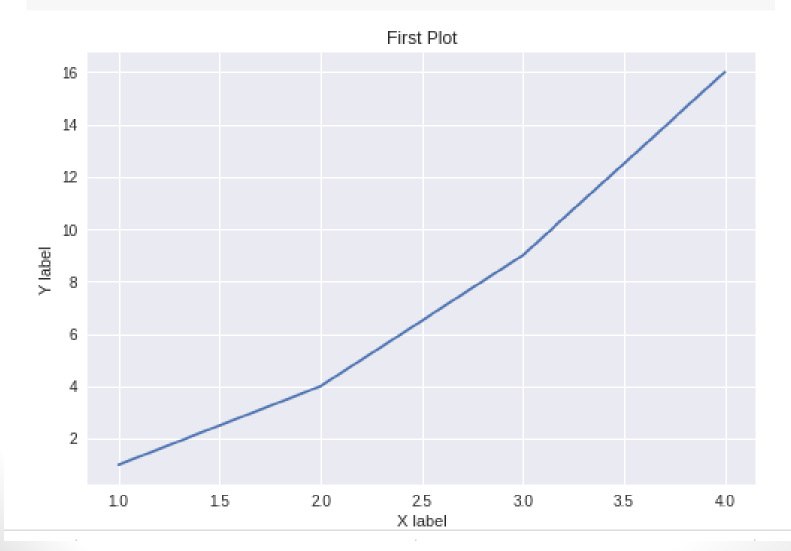
- Pyplot is a module of Matplotlib which provides simple functions to add plot elements like lines, images, text, etc. to the current axes in the current figure.
- Make a simple plot
 - import matplotlib.pyplot as plt import numpy as np
- Here we import Matplotlib's Pyplot module and Numpy library as most of the data that we will be working with will be in the form of arrays only.

```
import matplotlib.pyplot as plt
import numpy as np
plt.plot([1,2,3,4],[1,4,9,16])
plt.show()
```



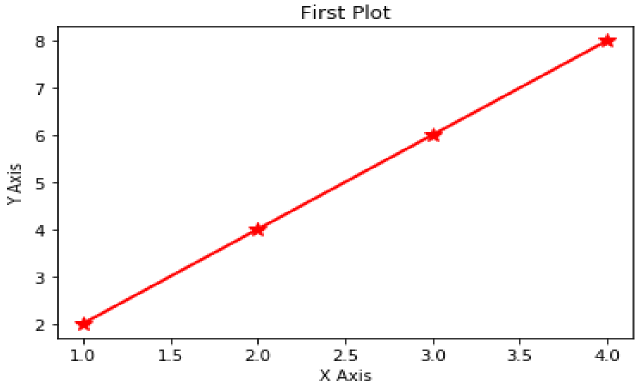
- We pass two arrays as our input arguments to Pyplot's plot() method and use show() method to invoke the required plot.
- Here note that the first array appears on the x-axis and second array appears on the y-axis of the plot.
- Now that our first plot is ready, let us add the title, and name x-axis and y-axis using methods title(), xlabel() and ylabel() respectively.

```
plt.plot([1,2,3,4],[1,4,9,16])
plt.title("First Plot")
plt.xlabel("X label")
plt.ylabel("Y label")
plt.show()
```



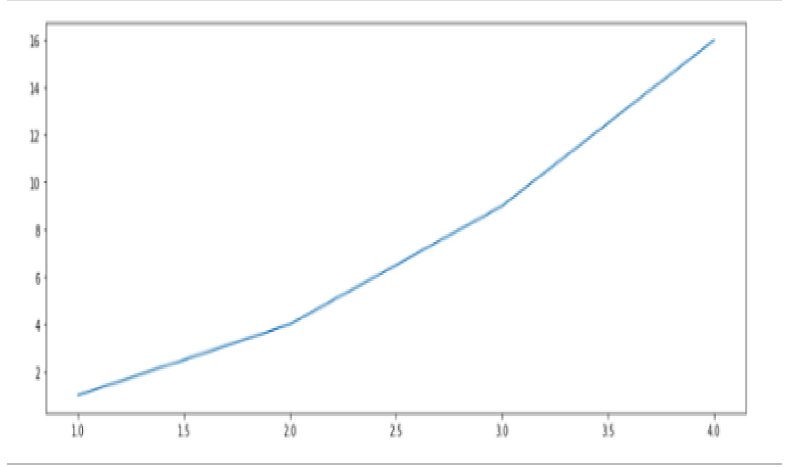
 We can also specify the size of the figure using method figure() and passing the values as a tuple of the length of rows and columns to the argument figsize

```
In [258]: import matplotlib.pyplot as plt
    ...: x=[1,2,3,4]
    ...: y=[2,4,6,8]
    ...: plt.plot(x,y,color='r',linewidth=2,marker='*',markersize=10)
    ...: plt.xlabel("X Axis")
    ...: plt.ylabel("Y Axis")
    ...: plt.title("First Plot")
    ...: plt.show()
```



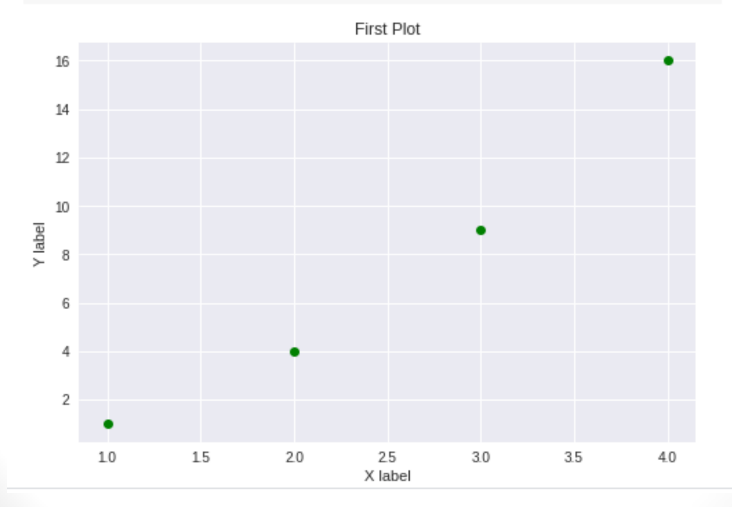
```
import matplotlib.pyplot as plt
import numpy as np

plt.figure(figsize=(15,5))
plt.plot([1,2,3,4],[1,4,9,16])
plt.show()
```



- With every X and Y argument, you can also pass an optional third argument in the form of a string which indicates the colour and line type of the plot.
- The default format is **b** which means a solid blue line. In the figure below we use **go** which means green circles. Likewise, we can make many such combinations to format our plot.

```
plt.plot([1,2,3,4],[1,4,9,16],"go")
plt.title("First Plot")
plt.xlabel("X label")
plt.ylabel("Y label")
plt.show()
```



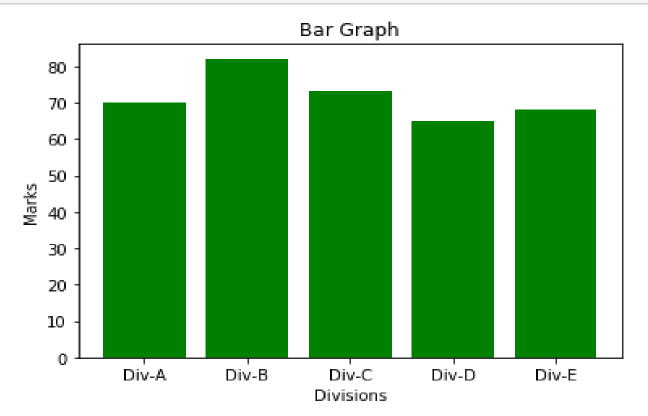
Creating different types of graphs with Pyplot

• 1) Bar Graphs

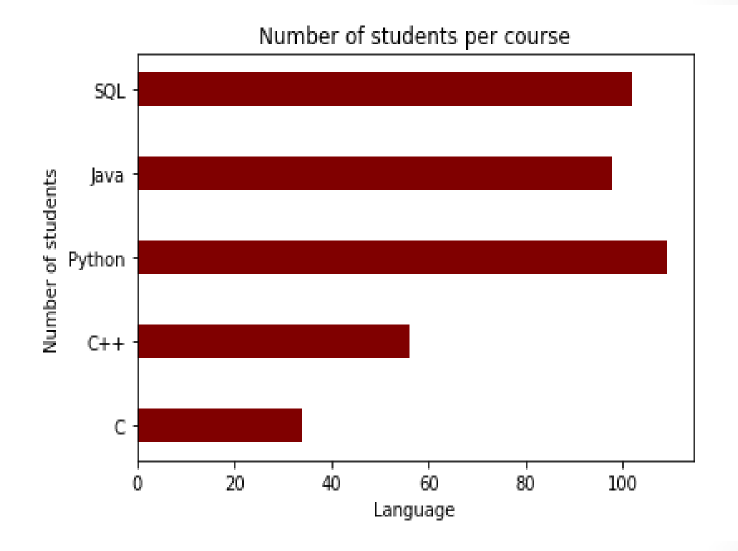
• Bar graphs are one of the most common types of graphs and are used to show data associated with the categorical variables. Pyplot provides a method bar() to make bar graphs which take arguments: categorical variables, their values and color (if you want to specify any).

```
divisions = ["Div-A", "Div-B", "Div-C", "Div-D", "Div-E"]
division_average_marks = [70, 82, 73, 65, 68]

plt.bar(divisions, division_average_marks, color='green')
plt.title("Bar Graph")
plt.xlabel("Divisions")
plt.ylabel("Marks")
plt.show()
```



```
In [612]: import matplotlib.pyplot as plt
     ...: language=["C","C++","Python","Java","SQL"]
     ...: students=[34,56,109,98,102]
     ...: plt.xlabel("Language")
     ...: plt.ylabel("Number of students")
     ...: plt.title("Number of students per course")
     ...: plt.barh(language, students, color='maroon', height=0.4)
     ...: plt.show()
```

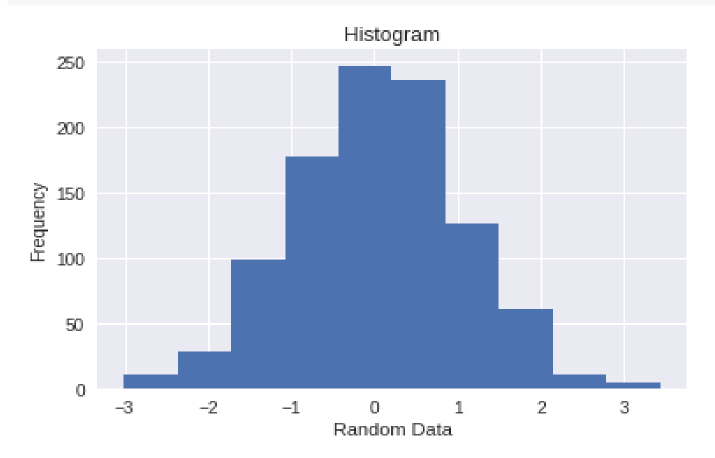


3) Histogram

- Histograms are a very common type of plots when we are looking at data like height and weight, stock prices, waiting time for a customer, etc which are continuous in nature. Histogram's data is plotted within a range against its frequency.
- Histograms are very commonly occurring graphs in probability and statistics and form the basis for various distributions like the normal -distribution, t-distribution, etc.
- In the following example, we generate a random continuous data of 1000 entries and plot it against its frequency with the data divided into 10 equal strata. We have used NumPy's random.randn() method which generates data with the properties of a standard normal distribution i.e. mean = 0 and standard deviation = 1, and hence the histogram looks like a normal distribution curve.

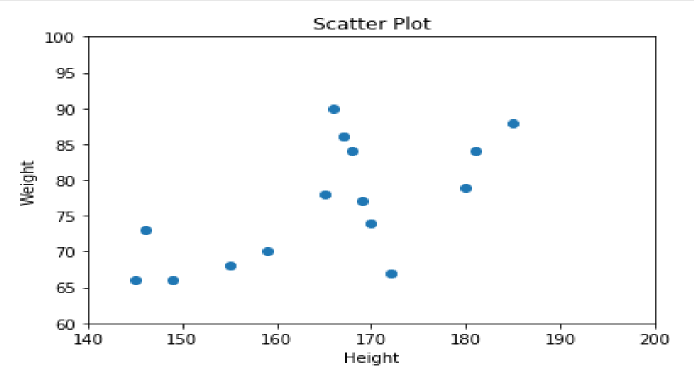
```
x = np.random.randn(1000)

plt.title("Histogram")
plt.xlabel("Random Data")
plt.ylabel("Frequency")
plt.hist(x,10)
plt.show()
```



4) Scatter Plots and 3-D plotting

 Scatter plots are widely used graphs, especially they come in handy in visualizing a problem of regression. In the following example, we feed in arbitrarily created data of height and weight and plot them against each other. We used xlim() and ylim() methods to set the limits of X-axis and Y-axis respectively.



Methods

- plot(x-axis values, y-axis values) plots a simple line graph with x-axis values against y-axis values
- show() displays the graph
- title("string") set the title of the plot as specified by the string
- xlabel("string") set the label for x-axis as specified by the string
- ylabel("string") set the label for y-axis as specified by the string
- figure() used to control a figure level attributes

- bar(categorical variables, values, color) used to create vertical bar graphs
- hist(values, number of bins) used to create a histogram
- scatter(x-axis values, y-axis values) plots a scatter plot with x-axis values against y-axis values

