## Plotting with Pyplot-I Bar Graphs and Scatter Charts

As per CBSE curriculum Class 12



#### Chapter- 03

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#### What is Data Visualization?

- As we know it is an era of Big Data,
- And this Data is very important for any organization for decision making.
- Visualization techniques of such big data are very important for the purpose of analysis of data.
- "Data Visualization basically refers to the graphical or visual representation of data using visual elements like chart, graph and map etc.

#### **Data Visualization**

"Data Visualization basically refers to the graphical or visual representation of information and data using visual elements like charts, graphs or maps.

- In this chapter we will come to know about Pyplot in Python.
- We will also come to know about the visualization of data using Pyplot.

## Use of Pyplot of MATPLOTLIB Library

- The Matplotlib is a python library that provides many interfaces and functionality for 2D-graphics similar to MATLAB.
- We can call it as high quality ploting library of python.
- Matplotlib library offers many different named collections of methods; Pyplot is one such interface.
- Pyplot is a collection of methods within matplotlib which allow us to construct 2D plots easily and interactively.

#### Installing and importing Matplotlib

```
C:4.
                                        Command Prompt
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.
C:\Users\SHAURYA>pip install matplotlib
Collecting matplotlib
 Using cached matplotlib-1.5.1-cp27-none-win32.whl
Collecting numpy>=1.6 (from matplotlib)
 Using cached numpy-1.11.1-cp27-none-win32.whl
Collecting python-dateutil (from matplotlib)
 Using cached python_dateutil-2.5.3-py2.py3-none-any.whl
Collecting pytz (from matplotlib)
 Using cached pytz-2016.6.1-py2.py3-none-any.whl
Collecting cycler (from matplotlib)
 Using cached cycler-0.10.0-py2.py3-none-any.whl
Collecting pyparsing!=2.0.4,>=1.5.6 (from matplotlib)
 Using cached pyparsing-2.1.5-py2.py3-none-any.whl
Collecting six>=1.5 (from python-dateutil->matplotlib)
 Using cached six-1.10.0-py2.py3-none-any.whl
Installing collected packages: numpy, six, python-dateutil, pytz, cycler, pypars
ing, matplotlib
```

#### Importing Pyplot

 Following syntax need to write to import Pyplot import matplotlib.pyplot

#### OR

#### import matplotlib.pyplot as pl

- We will use commands afterwards using pl with (.).
- Before proceeding we need to know something about numpy.
- Numpy provides very useful functions for ploting.
- Numpy also supports vectorized functions.

## NumPy Arrays

- NumPy ("Numerical Python" or Numeric Python") is an open source module of Python which provides functions for arrays and matrices.
- NumPy is needed to import for its use. The statements for the same is as follows-

>>>import numpy as np

(np is another name for numpy which is optional.

- NumPy arrays is of two types-
  - 1-D array also known as Vectors.
  - Multidimentional arrays also known as Matrices.



#### **Basics of Simple Plotting**

- Graphical representation of compiled data is known as data visualization.
- Chart and Graph are very important tools for data visualization.
- Pyplot can be used for developing various types of graphs and charts.
- We will go through following charts in syllabus-
  - Line chart
  - Bar Chart
  - Scatter Plot



2011

2012

2013

2014

Scatter plo

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#### **Creating Line Chart**

- A line chart or line graph is a type of chart which displays information as a series of data points called 'markers' connected by a straight line segments.
- The pyplot interface offers plot() function for creating a line graph. -



#### **Creating Line Chart**

 Let's take an example – here we have data of runs made in 5 overs. We will name X axis as overs and Y axis as runs.



#### Setting of Line color, width and style

It has following syntax -

matplotlib.pyplot.plot(<data1>,<data2>,<color code>)



#### Changing Line color, width and style

It has following syntax -

matplotlib.pyplot.plot(<data1>,<data2>,linewidth=<val>...)



#### Changing Marker type, size and color

#### -It has following syntax -

matplotlib.pyplot.plot(<data1>,<data2>,linestyle=<val>...)

import matplotlib.pyplot as pl
over=[1,2,3,4,5]
run=[13,5,7,16,4]
pl.xlabel("Overs")
pl.ylabel("Runs")
pl.plot(over,run,'r',marker='d', markersize=6,markeredgecolor='red')
pl.show()



#### **Creating Scatter Chart**

- Scatter chart is a graph of plotted points on two axes that shows the relationship between two sets of data.
- There is 2 methods of creating scatter chart.
  - From plot() function.
  - From scatter() function.
- Syntax of plot() function is-

matplotlib.pyplot.plot(a,b,<point style >, markersize=<value>)

```
import matplotlib.pyplot as plt
a=[1,2,3,4,5]
b=[2,4,6,8,10]
plt.plot(a,b,"o",markersize=8)
plt.show()
```



#### **Creating Scatter Chart**

Syntax of scatter () function is –

matplotlib.pyplot.scatter(a, b, marker=<type>)



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#### **Creating Bar Chart**

 A Bar Graph /Chart a graphical display of data using bars of different heights. Syntax is- matplotlib.pyplot.bar(a,b)



#### **Changing Bar width**

 A Bar Graph /Chart a graphical display of data using bars of different heights. Syntax is-

matplotlib.pyplot.bar(a, b, width=<Value>)



It is also possible to set the different width of bars for different data.



#### **Changing Bar color**

 A Bar Graph /Chart a graphical display of data using bars of different heights. Syntax is-

matplotlib.pyplot.bar(a, b, color=<code>)



#### **Creating Multiple Bar Chart**





The fact to notice here is that the number of times you use bar () function before calling Show() Function, it will be added to the same chart.

#### **Creating Horrizontal Bar Chart**



#### **Anatomy of Chart**

- Chart has a structure. See the following points-
- Figure Any chart will be made under this area only. This is the area of plot.
- Axes This is that area which has actual ploting.
  - Axis Label This is made up of x-axis and y-axis.
  - Limits This is the limit of values marked on x-axis and y-axis.
  - Tick Marks This is the individual value on x-axis and y-axis.
- Title It is the text to be shown at the top of plot.
- Legends This is the set of data of different color which is to be used during plotting.

#### Adding Title and setting xlimit & ylimit import matplotlib.pyplot as pl import numpy as np over=[1,2,3,4,5] run=[10,3,14,15,4] pl.xlim(0,10)pl.title("Cricket Analysis") pl.bar(over,run,width=1/2) pl.show() Cricket Analysis 14 pl.title () and pl.xlim () functions are used here. 12 10 8 6 4 2 · 0 2 6 8 0 10

#### **Adding Legends**

```
import matplotlib.pyplot as pl
import numpy as np
over=np.arange(1.0,6.0,1.0)
ind=[10,3,14,15,4]
nz=[4,9,3,8,10]
pl.title("Ind v/s Nz")
pl.bar(over, ind, color='b', width=0.25, label='India')
pl.bar(over+0.25,nz,color='r',width=0.25,label='Newzeland')
pl.legend(loc='upper left')
                                                   Ind v/s Nz
pl.xlabel("Over")
                                         India
                                         Newzeland
                                     14
pl.ylabel("Run")
                           Legends
                                     12
pl.show()
                                     10
                                   Run
                                     8
                                     6
                                     4
                                     2
                                              2
                                                     3
                                                           4
                                                                 5
                                        1
                                                     Over
```

#### Saving a Figure

```
import matplotlib.pyplot as pl
 import numpy as np
 over=np.arange(1.0,6.0,1.0)
 ind=[10,3,14,15,4]
 nz=[4,9,3,8,10]
 pl.title("Ind v/s Nz")
 pl.bar(over, ind, color='b', width=0.25, label='India')
 pl.bar(over+0.25,nz,color='r',width=0.25,label='Newzeland')
pl.legend(loc='upper left')
 pl.xlabel("Over")
 pl.ylabel("Run")
pl.savefig("C:\\MyData\\myfig.png")
 pl.show()
     Home
         Share
              View
                                                       🔠 Select all
      👗 Cut
                                   🕮 New item 🔻
                                                 🗛 Open 👻
                                    Easy access 🔻
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```

# Thank you

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