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Department of Artificial Intelligence and **Data Science Course Name – 19AD501 Big Data Analytics**

III Year / V Semester

Unit 4 - Data Preparation

Topic - Data Visualization using matplotlib







Matplotlib is a cross-platform, open source, data visualization and graphical plotting library for Python and its numerical extension NumPy. As such, it offers a viable open source alternative to MATLAB.

Developers can also use matplotlib's APIs (Application Programming Interfaces) to embed plots in GUI applications.

A Python matplotlib script is structured so that a few lines of code are all that is required in most instances to generate a visual data plot. The matplotlib scripting layer overlays two APIs:

- The **pyplot** API is a hierarchy of Python code objects topped by **matplotlib.pyplot**
- An **OO** (Object-Oriented) API collection of objects that can be assembled with greater flexibility than pyplot. This API provides direct access to Matplotlib's backend layers.





Matplotlib is a multi-platform data visualization library built on NumPy arrays and designed to work with the broader SciPy stack.

It was introduced by John Hunter in the year 2002.

Matplotlib consists of several plots like line, bar, scatter, histogram etc.





Matplotlib and Pyplot in Python

matplotlib.pyplot.figure:

Figure is the top-level container. It includes everything visualized in a plot including one or more Axes.

matplotlib.pyplot.axes:

Axes contain most of the elements in a plot: Axis, Tick, Line2D, Text, etc., and sets the coordinates.

It is the area in which data is plotted. Axes include the X-Axis, Y-Axis, and possibly a Z-Axis, as well.





Importing matplotlib:

The following code is used to import

from matplotlib import pyplot as plt

or

import matplotlib.pyplot as plt

How to Create Matplotlib Plots

This section shows how to create examples of different kinds of plots with matplotlib.

Matplotlib Line Plot

In this example, pyplot is imported as plt, and then used to plot three numbers in a straight line:

import matplotlib.pyplot as plt

Plot some numbers:

plt.plot([1, 2, 3])

plt.title("Line Plot")

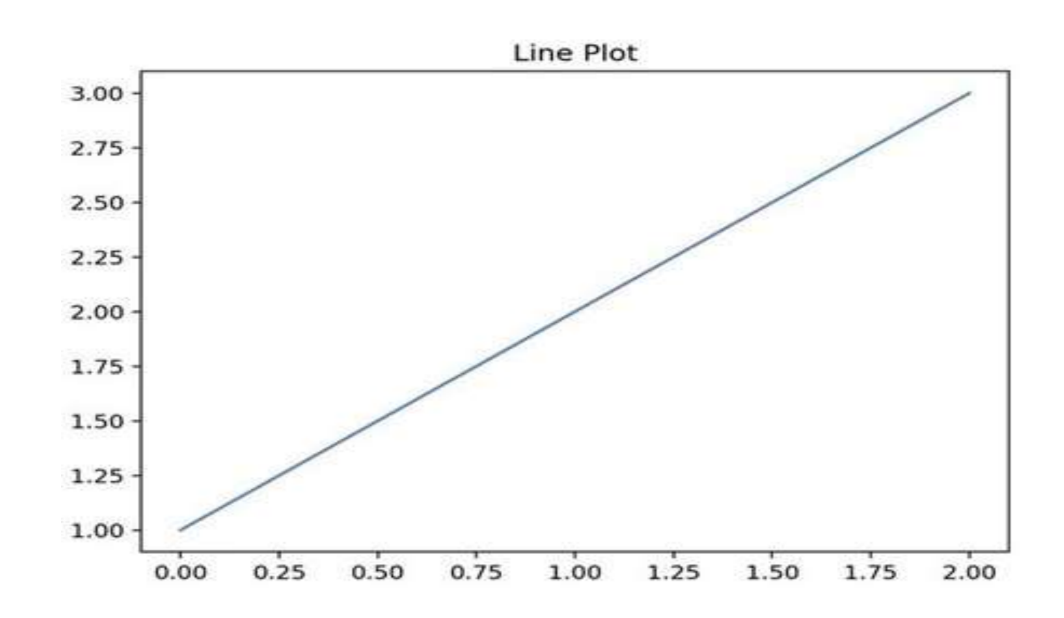
Display the plot:

plt.show()

Data visualization using matplotlib/Big Data Analytics /IT / SNSCE











Matplotlib Pie Plot

plt.show()

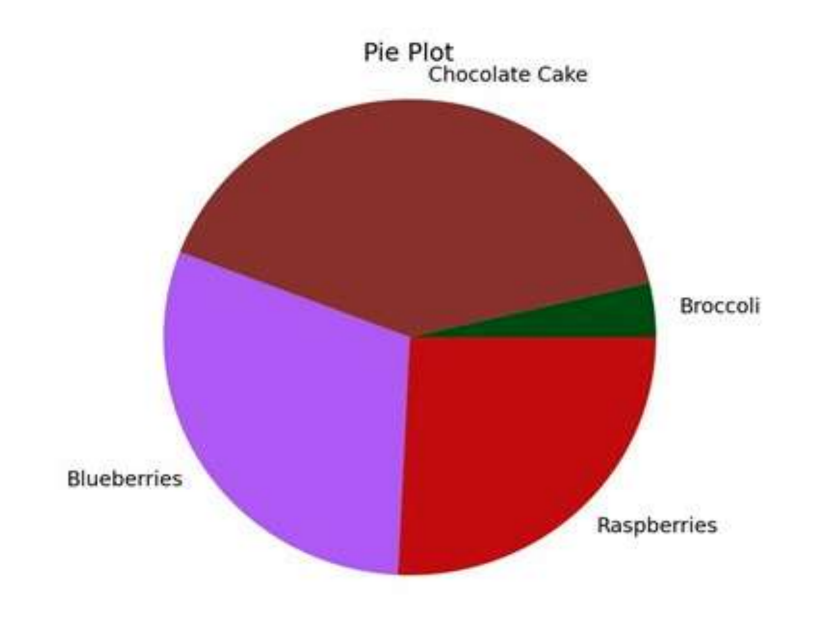
In this example, pyplot is imported as plt, and then used to create a chart with four sections that have different labels, sizes and colors:

```
import matplotlib.pyplot as plt
# Data labels, sizes, and colors are defined:
labels = 'Broccoli', 'Chocolate Cake', 'Blueberries', 'Raspberries'
sizes = [30, 330, 245, 211]
colors = ['green', 'brown', 'blue', 'red']
# Data is plotted:
plt.pie(sizes, labels=labels, colors=colors)
plt.axis('equal')
plt.title("Pie Plot")
```





Matplotlib Pie Plot







Matplotlib Bar Plot

In this example, pyplot is imported as plt, and then used to plot three vertical bar graphs: import matplotlib.pyplot as plt import numpy as np

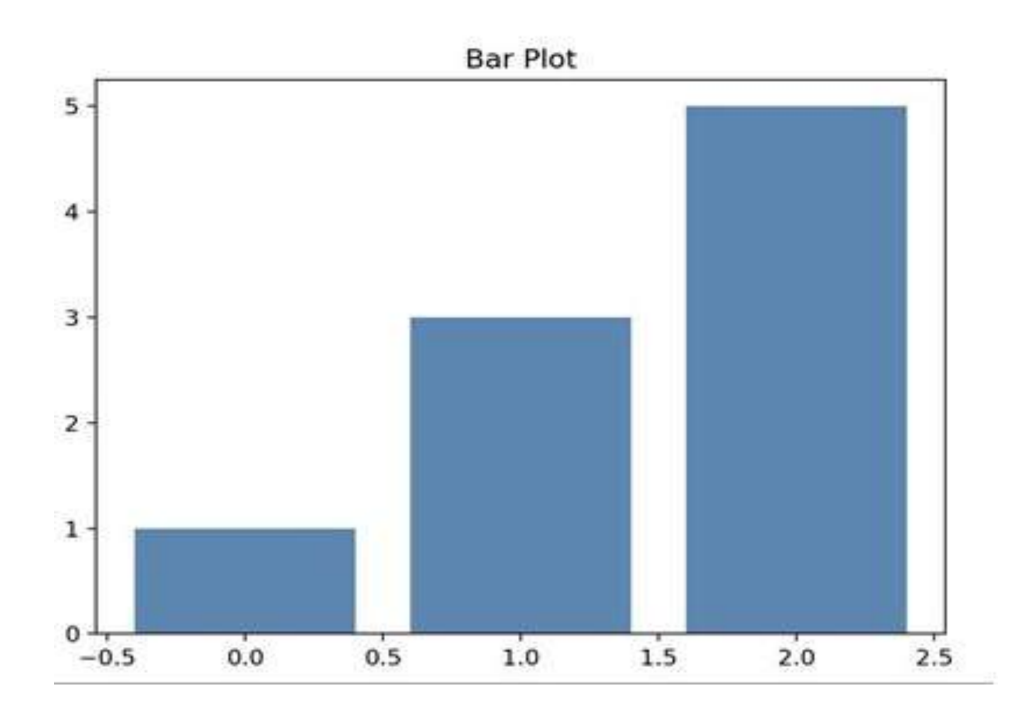
Create a Line2D instance with x and y data in sequences xdata, ydata:

```
# x data:
xdata=['A','B','C']
# y data:
ydata=[1,3,5]
plt.bar(range(len(xdata)),ydata)
plt.title("Bar Plot")
plt.show()
```





Matplotlib Bar Plot







THANK YOU