# Matplotlib

Demonstrate creating various types of charts and plots using functions in matplotlib library

 ${f 1}$  . Sarah bought a new car in 2001 for \$24,000. The dollar value of her car changed each year as shown in the table below.

#### Value of Sarah's Car

| Year | Value    |
|------|----------|
| 2001 | \$24,000 |
| 2002 | \$22,500 |
| 2003 | \$19,700 |
| 2004 | \$17,500 |
| 2005 | \$14,500 |
| 2006 | \$10,000 |
| 2007 | \$ 5,800 |

Represent the following information using a line graph with following style properties

- X- axis YearY -axis Car Value
- title -Value Depreciation (left Aligned)
- Line Style dashdot and Line-color should be red
- point using \* symbol with green color and size 20

Subplot() provides multiple plots in one figure.

## **Code**

import matplotlib.pyplot as plt

```
years = [2001, 2002, 2003, 2004, 2005, 2006, 2007]
car_values = [24000, 22500, 19700, 17500, 14500, 10000, 5800]
plt.figure(figsize=(10, 5))
plt.subplot(1, 1, 1)
```

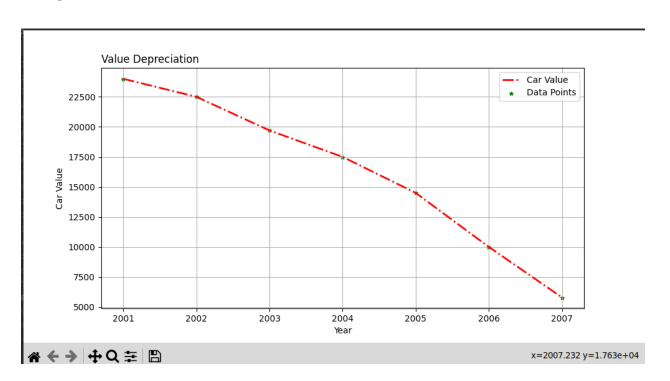
```
plt.plot(years, car_values, 'r-.', label='Car Value', linewidth=2)

plt.scatter(years, car_values, c='green', marker='*', s=20, label='Data Points')

plt.xlabel('Year')
plt.ylabel('Car Value')
plt.title('Value Depreciation', loc='left')

plt.legend()

plt.grid(True)
plt.show()
```



### 2. Following table gives the daily sales of the following items in a shop

| Day    | Mon | Tues | Wed | Thurs | Fri |
|--------|-----|------|-----|-------|-----|
| Drinks | 300 | 450  | 150 | 400   | 650 |
| Food   | 400 | 500  | 350 | 300   | 500 |

Use subplot function to draw the line graphs with **grids(color as blue** and line style dotted) for the above information as 2 separate graphs in two rows

- a) Properties for the Graph 1:
  - X label- Days of week
  - Y label-Sale of Drinks
  - Title-Sales Data1 (right aligned)
  - Line –dotted with cyan color
  - Points- hexagon shape with color magenta and outline black
- b) Properties for the Graph 2:
  - X label- Days of Week
  - Y label-Sale of Food
  - Title-Sales Data2 (center aligned)
  - Line –dashed with yellow color
  - Points- diamond shape with color green and outline red

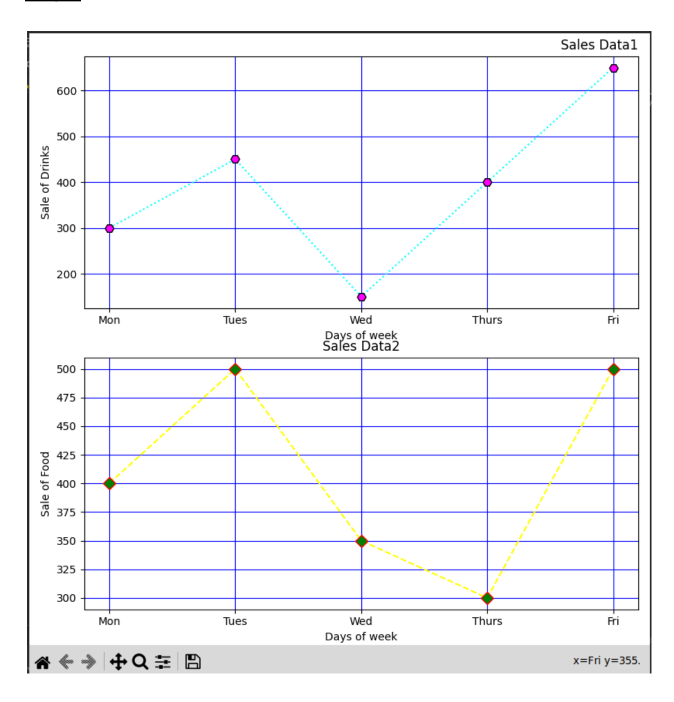
```
import matplotlib.pyplot as plt
days = ['Mon', 'Tues', 'Wed', 'Thurs', 'Fri']
sales_drinks = [300, 450, 150, 400, 650]
sales_food = [400, 500, 350, 300, 500]

fig, axes = plt.subplots(2, 1, figsize=(8, 10))

axes[0].plot(days, sales_drinks, linestyle='dotted', color='cyan', marker='H', markersize=8, markerfacecolor='magenta', markeredgecolor='black')
axes[0].set_xlabel('Days of week')
axes[0].set_ylabel('Sale of Drinks')
axes[0].set_title('Sales Data1', loc='right')
axes[0].grid(True, color='blue')
axes[1].plot(days, sales_food, linestyle='dashed', color='yellow', marker='D', markersize=8, markerfacecolor='green', markeredgecolor='red')
```

```
axes[1].set_xlabel('Days of week')
axes[1].set_ylabel('Sale of Food')
axes[1].set_title('Sales Data2', loc='center')
axes[1].grid(True, color='blue')
plt.tight_layout()
```

plt.show()



3. Create scatter plot for the below data: (use Scatter function)

|                      | _   | _   | _   | _   |     | _   |     | _   | -   |     | _   |     |
|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Product              | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| Affordable Segment   | 173 | 153 | 195 | 147 | 120 | 144 | 148 | 109 | 174 | 130 | 172 | 131 |
| Luxury Segment       | 189 | 189 | 105 | 112 | 173 | 109 | 151 | 197 | 174 | 145 | 177 | 161 |
| Super Luxury Segment | 185 | 185 | 126 | 134 | 196 | 153 | 112 | 133 | 200 | 145 | 167 | 110 |

Create scatter plot for each Segment with following properties within one graph

- X Label- Months of Year with font size 18
- Y-Label- Sales of Segments
- Title –Sales Data
- Color for Affordable segment- pink
- Color for Luxury Segment- Yellow
- Color for Super luxury segment-blue

#### Code

import matplotlib.pyplot as plt

```
months = ['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec'] affordable_sales = [173, 153, 195, 147, 120, 144, 148, 109, 174, 130, 172, 131] luxury_sales = [189, 189, 105, 112, 173, 109, 151, 197, 174, 145, 177, 161] super_luxury_sales = [185, 185, 126, 134, 196, 153, 112, 133, 200, 145, 167, 110] plt.figure(figsize=(12, 6)) plt.scatter(months, affordable_sales, color='pink', label='Affordable Segment') plt.scatter(months, luxury_sales, color='yellow', label='Luxury Segment') plt.scatter(months of Year', fontsize=18) plt.ylabel('Months of Year', fontsize=18) plt.ylabel('Sales Data', fontsize=20) plt.legend()
plt.grid() plt.show()
```



**4** Display the above data using multiline plot( 3 different lines in same graph)

- Display the description of the graph in upper right corner(use legend())
- Use different colors and line styles for 3 different lines

```
import matplotlib.pyplot as plt
months = ['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec']
affordable_sales = [173, 153, 195, 147, 120, 144, 148, 109, 174, 130, 172, 131]
luxury_sales = [189, 189, 105, 112, 173, 109, 151, 197, 174, 145, 177, 161]
super_luxury_sales = [185, 185, 126, 134, 196, 153, 112, 133, 200, 145, 167, 110]

plt.figure(figsize=(12, 6))
plt.scatter(months, affordable_sales, color='pink', label='Affordable Segment')
plt.scatter(months, luxury_sales, color='yellow', label='Luxury Segment')
plt.scatter(months, super_luxury_sales, color='blue', label='Super Luxury Segment')
plt.xlabel('Months of Year', fontsize=18)
plt.ylabel('Sales of Segments', fontsize=18)
```

```
plt.title('Sales Data', fontsize=20)
plt.legend()
plt.grid()
plt.show()
```

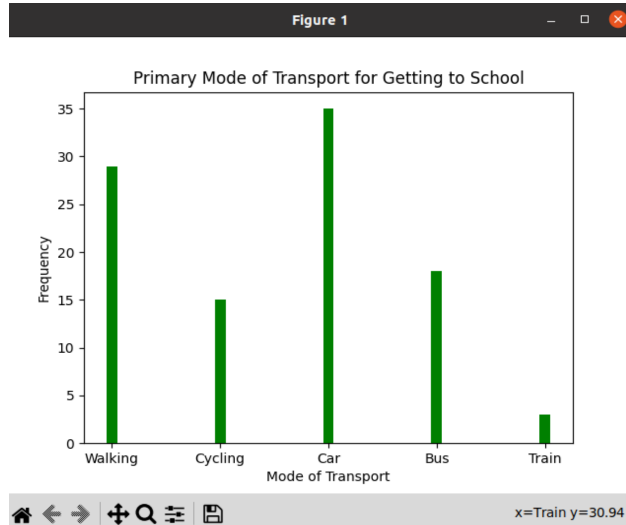


**5.** 100 students were asked what their primary mode of transport for getting to school was. The results of this survey are recorded in the table below. Construct a bar graph representing this information.

| Mode of transport | Frequency |
|-------------------|-----------|
| Walking           | 29        |
| Cycling           | 15        |
| Car               | 35        |
| Bus               | 18        |
| Train             | 3         |

## **Code**

```
import matplotlib.pyplot as plt
modes = ["Walking", "Cycling", "Car", "Bus", "Train"]
frequencies = [29, 15, 35, 18, 3]
width = 0.1
color = "green"
plt.bar(modes, frequencies, width=width, color=color)
plt.xlabel("Mode of Transport")
plt.ylabel("Frequency")
plt.title("Primary Mode of Transport for Getting to School")
plt.show()
```



- **6.** Create a bar graph with
  - X axis -mode of Transport and Y axis 'frequency'
  - Provide appropriate labels and title
  - Width .1, color green

We are provided with the height of 30 cherry trees.

The height of the trees (in inches): 61, 63, 64, 66, 68, 69, 71, 71.5, 72, 72.5, 73, 73.5, 74, 74.5, 76, 76.2, 76.5, 77, 77.5, 78, 78.5, 79, 79.2, 80, 81, 82, 83, 84, 85, 87. Create a histogram with a bin size of 5

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

tree_heights = np.array([61, 63, 64, 66, 68, 69, 71, 71.5, 72, 72.5, 73, 73.5, 74, 74.5, 76, 76.2, 76.5, 77, 77.5, 78, 78.5, 79, 79.2, 80, 81, 82, 83, 84, 85, 87])

bin_size = 5

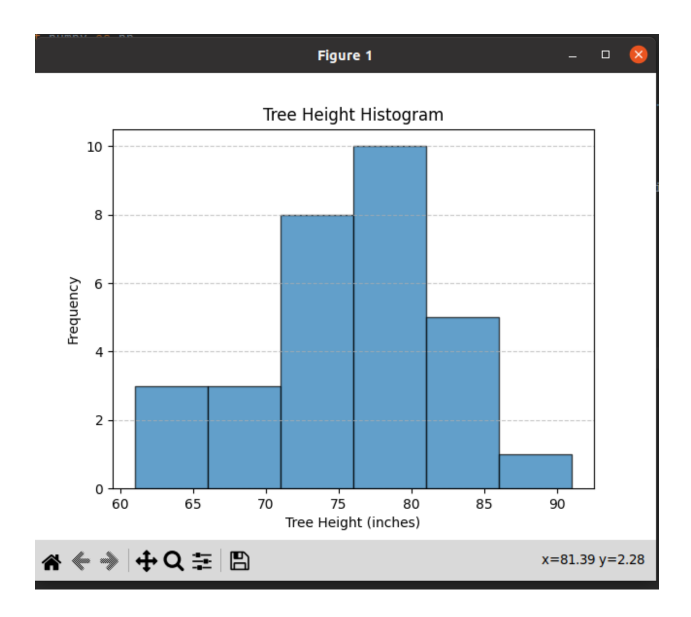
hist, bins = np.histogram(tree_heights, bins=np.arange(min(tree_heights), max(tree_heights) + bin_size, bin_size))

plt.hist(tree_heights, bins=bins, edgecolor='black', alpha=0.7)

plt.xlabel('Tree Height (inches)')
plt.ylabel('Frequency')
plt.title('Tree Height Histogram')
plt.grid(axis='y', linestyle='--', alpha=0.7)

plt.show()
```

# <u>Output</u>



- 7. Using the pandas function read\_csv(), read the given 'iris' data set.
- i) Display Shape of the data set.
- ii) First 5 and last five rows of data set(head and tail).
- iii) Size of dataset.
- iv) No. of samples available for each variety.
- v) Description of the data set( use describe ).

```
import pandas as pd
print("Name: Aswathy Chandran")
print("Reg No: SJC22MCA-2016")
print("Batch: 22-24")
print()
data = pd.read_csv('iris.csv')
size = data.size
print("Size = {}".format(size))
print()
print(data.head(5))
print()
print(data.tail(5))
print()
shape = data.shape
print("Shape = {}".format(shape))
print()
occur = data.groupby(['variety']).size()
print('Occurrences of variety',occur)
```

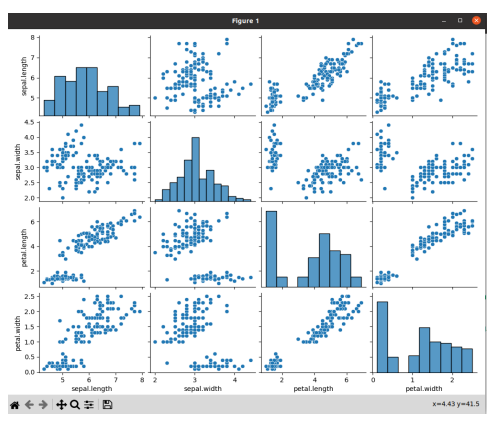
```
print()
print(data.describe())
```

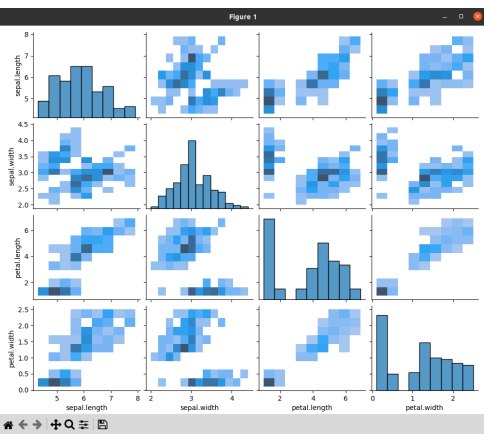
```
sepal.length sepal.width petal.length petal.width
        150.000000
                     150.000000
                                   150.000000
                                                150.000000
mean
          5.843333
                       3.057333
                                     3.758000
                                                  1.199333
          0.828066
                       0.435866
                                     1.765298
                                                  0.762238
std
          4.300000
                      2.000000
                                     1.000000
                                                  0.100000
          5.100000
                      2.800000
                                     1.600000
                                                  0.300000
50%
          5.800000
                       3.000000
                                     4.350000
                                                  1.300000
          6.400000
                       3.300000
                                     5.100000
                                                  1.800000
          7.900000
                       4.400000
                                     6.900000
                                                  2.500000
Process finished with exit code 0
```

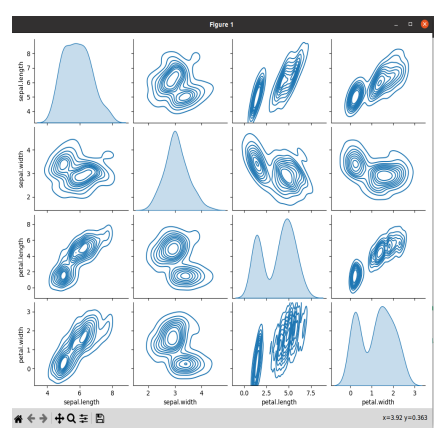
8. Use pairplot() function in seaborn to display pairwise relationships between attributes.

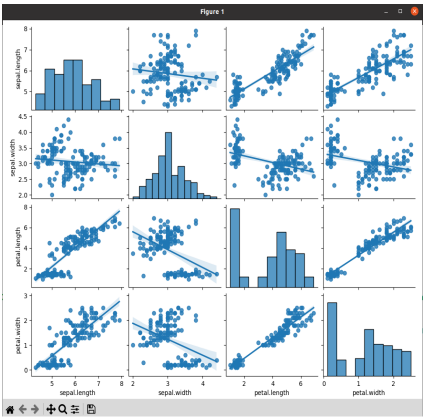
Try different kind of plots {'scatter', 'kde', 'hist', 'reg'} and different kind of markers.

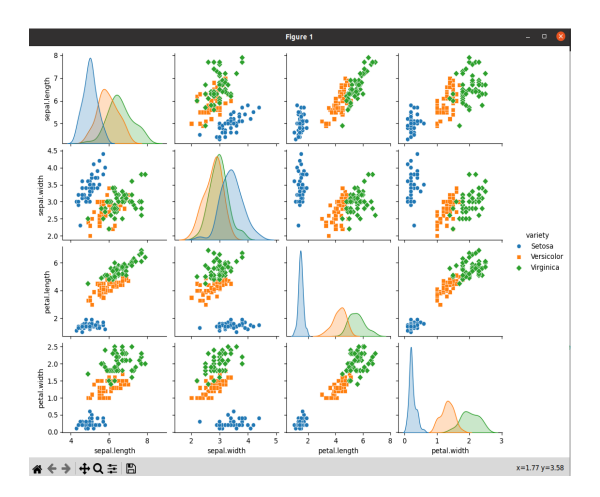
```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
data = pd.read_csv('iris.csv')
sns.pairplot(data, kind="scatter")
plt.show()
sns.pairplot(data, kind="hist")
plt.show()
sns.pairplot(data, kind="kde")
plt.show()
sns.pairplot(data, kind="reg")
plt.show()
sns.pairplot(data, hue="variety", kind="scatter", markers=["o", "s", "D"])
plt.show()
```











- **9**. Using the iris data set,get familiarize with functions:
- 1) displot()
- 2) histplot()
- 3) relplot()

Note: import pandas and seaborn packages

### <u>Code</u>

```
import seaborn as sns
import matplotlib.pyplot as plt
import pandas as pd
```

```
iris_data = pd.read_csv("iris.csv")
sns.displot(data=iris_data, x="sepal.length", kde=True, color="red")
plt.title("Distribution of Sepal Length")
plt.show()
sns.histplot(data=iris_data, x="sepal.width", bins=10, color="black")
plt.title("Histogram of Sepal Width")
plt.show()
sns.relplot(data=iris_data, x="sepal.length", y="sepal.width", hue="variety", kind="scatter", palette="Set1")
plt.title("Scatter Plot of Sepal Length vs. Sepal Width")
plt.show()
```

