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Batch - F4

import pandas as pd import numpy as np import matplotlib.pyplot as plt from pandas import Series, DataFrame

Reading the tips.csv file df1=pd.read_csv('/content/tips.csv')

df1.head()

			1 to 5 of 5 entries Filter] 🛭 😯
index	total_bill	tip	sex	smoker	day	time	size
0	16.99	1.01	Female	No	Sun	Dinner	2
1	10.34	1.66	Male	No	Sun	Dinner	3
2	21.01	3.5	Male	No	Sun	Dinner	3
3	23.68	3.31	Male	No	Sun	Dinner	2
4	24.59	3.61	Female	No	Sun	Dinner	4

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Like what you see? Visit the <u>data table notebook</u> to learn more about interactive tables.

df1.tail()

	total_	bill ti	p sex	smoker	day t	ime size
239	29.03	5.92	Male	No	Sat	Dinner
240	27.18	2.00	Female	Yes	Sat	Dinner
241	22.67	2.00	Male	Yes	Sat	Dinner
242	17.82	1.75	Male	No	Sat	Dinner
243	18.78	3.00	Female	No	Thur	Dinner

df1.columns

Index(['total_bill', 'tip', 'sex', 'smoker', 'day', 'time', 'size'], dtype='object')

df1.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex:

244 entries, 0 to 243

Data columns (total 7 columns):

#	Column	Non-Null Count	Dtype
0	total_bill	244 non-null	float64
1	tip	244 non-null	float64
2	sex	244 non-null	object
3	smoker	244 non-null	object
4	day	244 non-null	object
5	time	244 non-null	object 6
	usage: 13 5	+ KB	

int64 dtypes: float64(2), int64(1), object(4) memory size 244 non-null

usage: 13.5+ KB

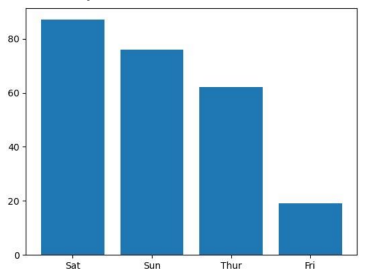
df1.describe()

		total_bill	tip	size	7		
co	unt	244.000000	244.000000	244.000000			
m	ean	19.785943	2.998279	2.569672			
s	td	8.902412	1.383638	0.951100			
n	nin	3.070000	1.000000	1.000000			
2	5%	13.347500	2.000000	2.000000			
.DataFrame(df1[50 %17.795000'day'].value_counts2.900000 2.000000())							
set_index(inplace=True)							
han/	han/a[750/1:ada124.427500] a[1.da1]\2.562500 2.000000						

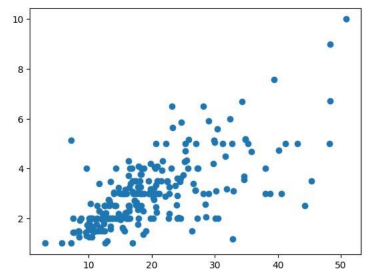
 $\verb|plt.bar(a[75\%'index'24.127500],a['day']|)3.562500|$ 3.000000

> 50.810000 10.000000 6.000000 max

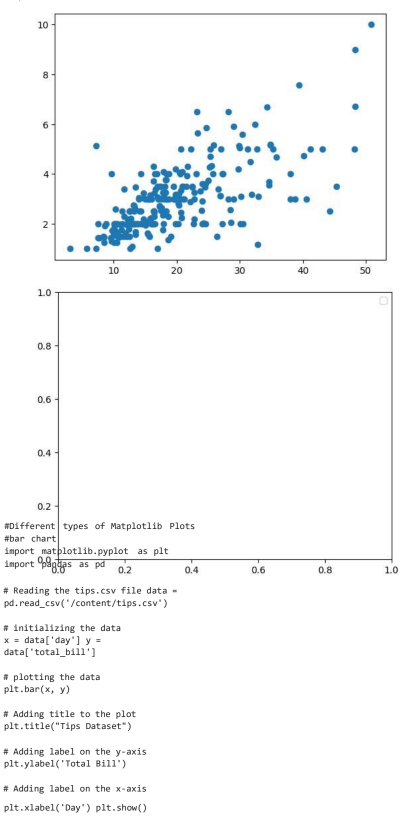
<BarContainer object of 4 artists>

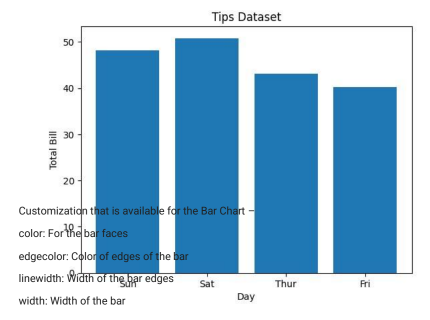


plt.scatter(df1['total_bill'],df1['tip']) plt.show()



```
plt.scatter(x='total_bill',y='tip',data=df1)
fig=plt.figure(figsize=(5,4))
ax=fig.add_axes([1,1,1,1])
ax.legend(labels=('sun','mon','tue')) plt.show()
```





import matplotlib.pyplot as plt import
pandas as pd

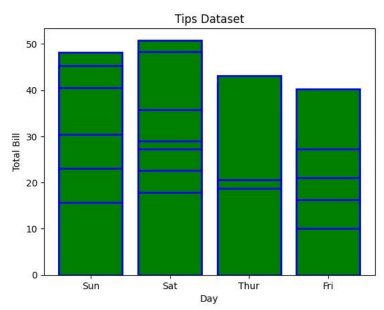
```
# initializing the data
x = data['day'] y =
data['total_bill']

# plotting the data plt.bar(x, y,
color='green', edgecolor='blue',
linewidth=2)

# Adding title to the plot
plt.title("Tips Dataset")

# Adding label on the y-axis
plt.ylabel('Total Bill')

# Adding label on the x-axis
plt.xlabel('Day') plt.show()
```



Histogram A histogram is basically used to represent data provided in a form of some groups. It is a type of bar plot where the X-axis represents the bin ranges while the Y-axis gives information about frequency. The hist() function is used to compute and create histogram of x.

```
import matplotlib.pyplot as plt import pandas as \operatorname{\mathsf{pd}}
```

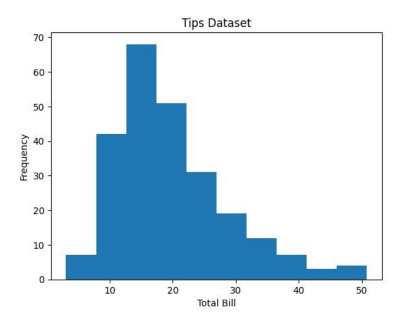
```
# initializing the data x
= data['total_bill']

# plotting the data
plt.hist(x)

# Adding title to the plot
plt.title("Tips Dataset")

# Adding label on the y-axis
plt.ylabel('Frequency')

# Adding label on the x-axis
plt.xlabel('Total Bill')
plt.show()
```



Customization that is available for the Histogram – bins: Number of equal-width bins color: For changing the face color edgecolor: Color of the edges linestyle: For the edgelines alpha: blending value, between 0 (transparent) and 1 (opaque)

```
# initializing the data x
= data['total_bill']

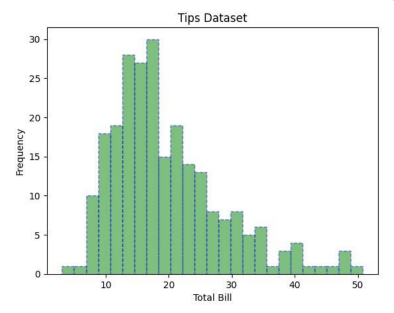
# plotting the data plt.hist(x, bins=25, color='green',
edgecolor='blue', linestyle='--', alpha=0.5)

# Adding title to the plot
plt.title("Tips Dataset")

# Adding label on the y-axis
plt.ylabel('Frequency')

# Adding label on the x-axis
plt.xlabel('Total Bill')
plt.show()
```

import matplotlib.pyplot as plt import



Scatter Plot Scatter plots are used to observe relationships between variables. The scatter() method in the matplotlib library is used to draw a scatter plot.

```
import matplotlib.pyplot as plt import pandas as \operatorname{pd}
```

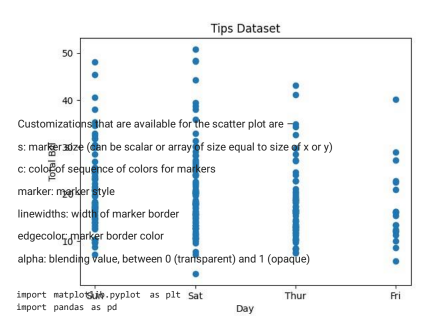
```
# initializing the data
x = data['day'] y =
data['total_bill']

# plotting the data
plt.scatter(x, y)

# Adding title to the plot
plt.title("Tips Dataset")

# Adding label on the y-axis
plt.ylabel('Total Bill')

# Adding label on the x-axis
plt.xlabel('Day') plt.show()
```



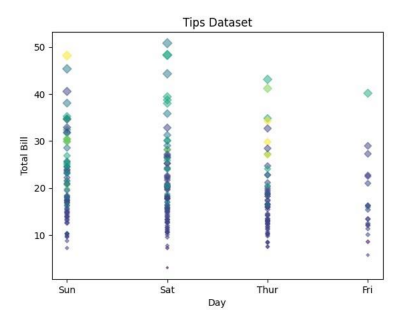
```
# initializing the data
x = data['day'] y =
data['total_bill']

# plotting the data plt.scatter(x, y, c=data['size'],
s=data['total_bill'], marker='D', alpha=0.5)

# Adding title to the plot
plt.title("Tips Dataset")

# Adding label on the y-axis
plt.ylabel('Total Bill')

# Adding label on the x-axis
plt.xlabel('Day') plt.show()
```



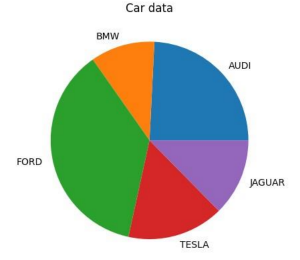
Pie Chart Pie chart is a circular chart used to display only one series of data. The area of slices of the pie represents the percentage of the parts of the data. The slices of pie are called wedges. It can be created using the pie() method.

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

# initializing the data cars =
['AUDI', 'BMW', 'FORD',
'TESLA', 'JAGUAR',] data = [23,
10, 35, 15, 12]

# plotting the data
plt.pie(data, labels=cars)

# Adding title to the plot
plt.title("Car data")
plt.show()
```



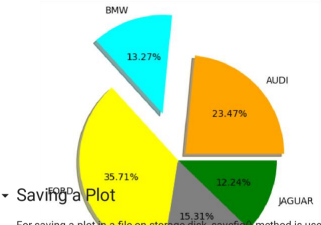
Customizations that are available for the Pie chart are – explode: Moving the wedges of the plot autopct: Label the wedge with their numerical value. color: Attribute is used to provide color to the wedges. shadow: Used to create shadow of wedge.

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

# initializing the data cars =
['AUDI', 'BMW', 'FORD',
'TESLA', 'JAGUAR',] data = [23,
13, 35, 15, 12] explode = [0.1,
0.5, 0, 0, 0]

colors = ( "orange", "cyan", "yellow",
    "grey", "green",)

# plotting the data plt.pie(data, labels=cars, explode=explode,
autopct='%1.2f%%', colors=colors, shadow=True)
plt.show()
```



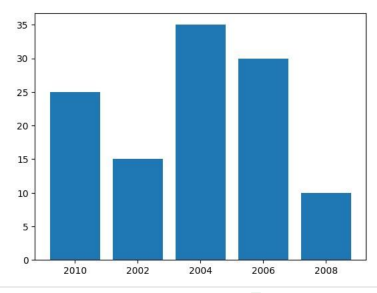
For saving a plot in a file on storage disk, savefig(method is used. A file can be saved in many formats like .png, .jpg, .pdf, etc.

```
import matplotlib.pyplot as'plt TESLA

# Creating data
year = ['2010', '2002', '2004', '2006', '2008']
production = [25, 15, 35, 30, 10]
# Plotting barchart
plt.bar(year, production)
# Saving the figure.
```

plt.savefig("output.jpg")

Saving figure by changing parameter values plt.savefig("output1", facecolor='y', bbox_inches="tight", pad_inches=0.3, transparent=True)



② 0s completed at 2:44PM

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