



RAJALAKSHMI ENGINEERING COLLEGE

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**Department of Computer Science and
Engineering**

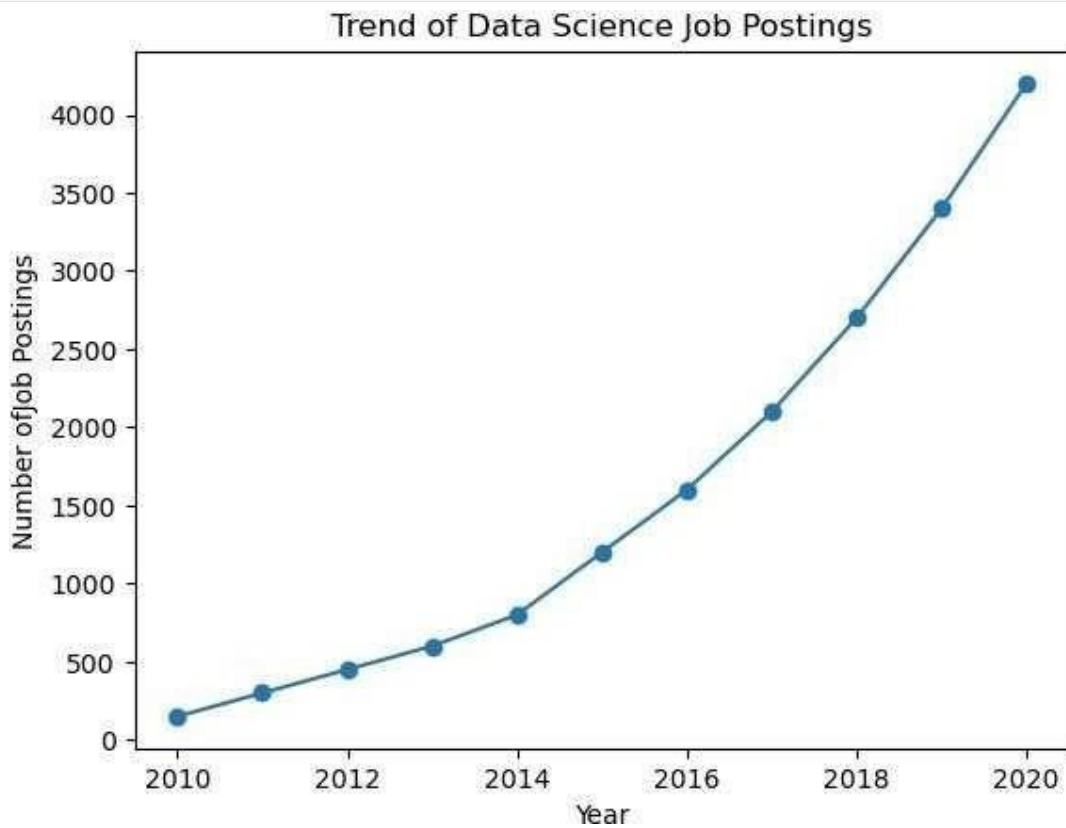
**CS23334 Fundamentals of Data Science Lab
III semester II Year (2023R)**

Name of the Student : ARIFA.H

Register Number : 240701047

Exercise 1: A]

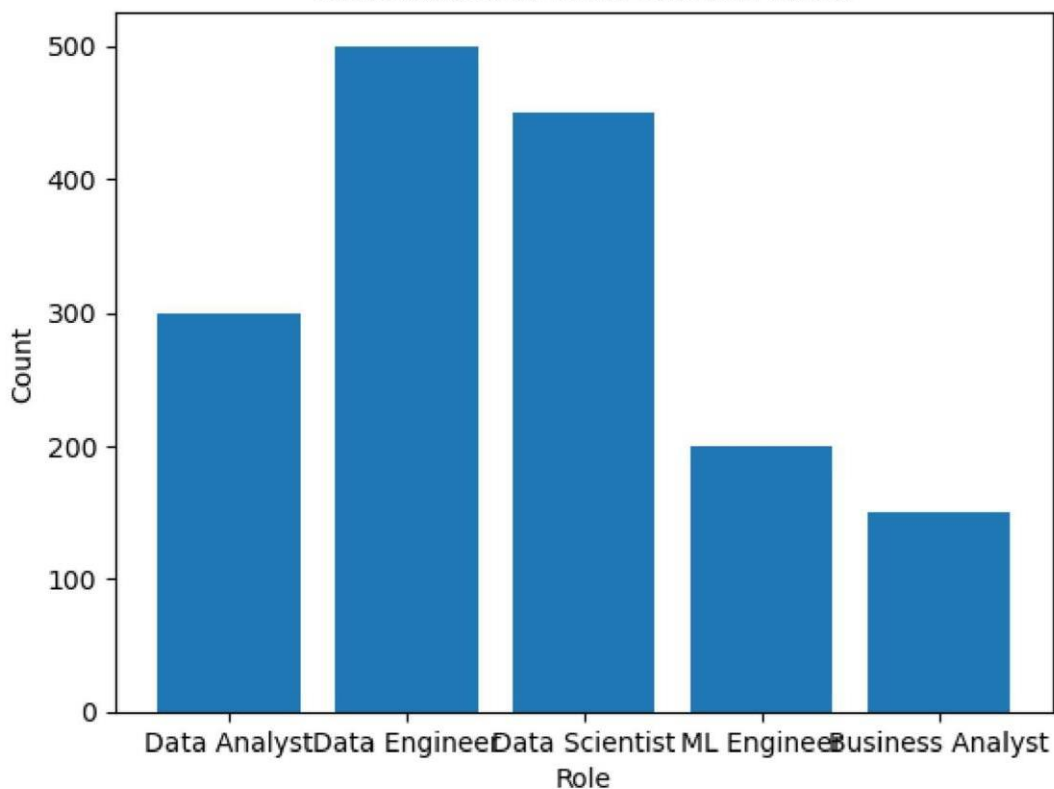
```
import pandas as pd import matplotlib.pyplot  
as plt  
data = {'Year': list(range(2010, 2021)),  
'Job Postings': [150, 300, 450, 600, 800, 1200, 1600, 2100, 2700,  
3400, 4200]}  
  
df = pd.DataFrame(data) plt.plot(df['Year'], df['Job Postings'], marker='o')  
plt.title('Trend of Data Science Job Postings') plt.xlabel('Year')  
plt.ylabel('Number of Job Postings') plt.show()
```



B]

```
roles = ['Data Analyst', 'Data Engineer', 'Data Scientist', 'ML  
Engineer',  
'Business Analyst'] counts = [300, 500, 450, 200,  
150] plt.bar(roles, counts)  
plt.title('Distribution of Data Science Roles') plt.xlabel('Role')  
plt.ylabel('Count') plt.show()
```

Distribution of Data Science Roles



```
structured_data = pd.DataFrame({  
    'ID': [1, 2, 3],  
    'Name': ['Alice', 'Bob', 'Charlie'],  
    'Age': [25, 30, 35]  
})  
print("Structured Data:\n", structured_data)  
unstructured_data = "This is an example of unstructured data. It can be  
a piece of text, an image, or a video file."  
print("\nUnstructured Data:\n", unstructured_data)  
semi_structured_data = {'ID': 1, 'Name': 'Alice', 'Attributes':  
    {'Height': 165, 'Weight': 68}}  
print("\nSemi-structured Data:\n", semi_structured_data)
```

Structured Data:

	ID	Name	Age
0	1	Alice	25
1	2	Bob	30
2	3	Charlie	35

Unstructured Data:

This is an example of unstructured data. It can be a piece of text,
an image, or a video file.

Semi-structured Data: {'ID': 1, 'Name': 'Alice', 'Attributes':
 'Height': 165, 'Weight':

```
{8}
```

```
]
```

```
rom cryptography.fernet import Fernet
key = Fernet.generate_key()
f = Fernet(key)
token = f.encrypt(b"Rajalakshmi Engineering College")
print(token)
decrypted = f.decrypt(token)
print(decrypted)

cipher_suite = Fernet.generate_key()
cipher_text = cipher_suite.encrypt("Rajalakshmi Engineering College")
print(cipher_text)

plain_text = cipher_suite.decrypt(cipher_text)
print("Original Data:", plain_text)
print("Encrypted Data:", cipher_text)
print("Decrypted Data:", decrypted)
```

Original Data: b'Rajalakshmi Engineering College.'
Encrypted Data: b'gAAAAABolBkq8QPVjqIo662CR3sV8YryaRBeq-6ysuG-yeHtJZePo_537_IUtW3ALng5dvaGzFo5uW23q-hDEwDOVwlrwzrGBiOC_CleO6dyfujpyEn-QnKRvi0mwCCiVnEghUdgV'
Decrypted Data: b'Rajalakshmi Engineering College.'

Exercise 2

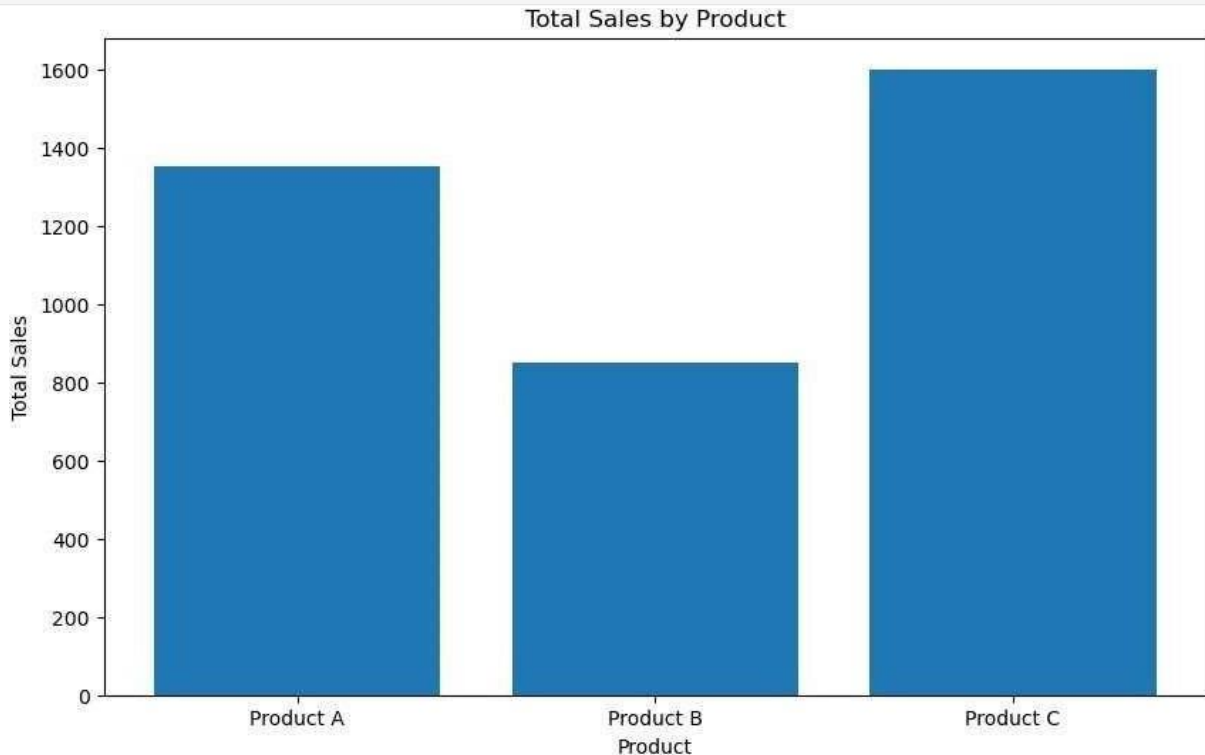
```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
df = pd.read_csv('E:/sales_data.csv')
print(df.head())
print(df.isnull().sum())
df['Sales'].fillna(df['Sales'].mean(), inplace=True)
df.dropna(subset=['Product', 'Quantity', 'Region'], inplace=True)
print(df.describe())
product_summary = df.groupby('Product').agg({
    'Sales': 'sum',
    'Quantity': 'sum'
}).reset_index()
print(product_summary)
```

	Date	Product	Sales	Quantity	Region
0	01-01-2023	Product A	200	4	North
1	02-01-2023	Product B	150	3	South
2	03-01-2023	Product A	220	5	North

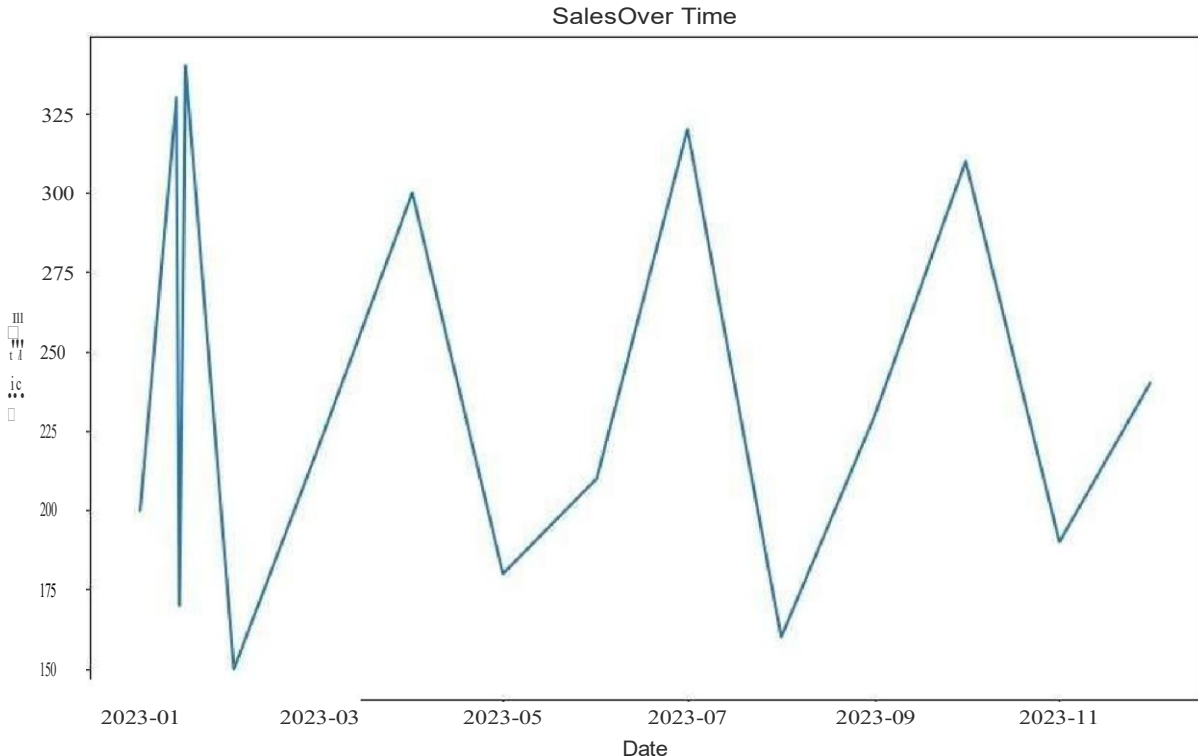
```
3 04-01-2023 Product C 300      6 East
4 05-01-2023 Product B 180      4 West
Date      0
Product    0
Sales      0
Quantity   0 Region    0
dtype: int64
   Sales  Quantity count 16.000000
16.000000 mean   237.500000 5.375000
std       64.031242  1.746425 min
150.000000 3.000000
25%     187.500000 4.000000
50%     225.000000 5.500000 75%
302.500000 7.000000 max   340.000000
8.000000
Product Sales Quantity
0  Product A 1350      33
1  Product B  850      17 2 Product C 1600      36

plt.figure(figsize=(10, 6)) plt.bar(product_summary['Product'], product_summary['Sales'])
plt.xlabel('Product') plt.ylabel('Total Sales') plt.title('Total Sales by Product') plt.show()
df['Date'] = pd.to_datetime(df['Date'])
sales_over_time = df.groupby('Date').agg({'Sales':
'sum'}).reset_index()
```

```
plt.figure(figsize=(10, 6)) plt.plot(sales_over_time['Date'],sales_over_time['Sales'])
plt.xlabel('Date') plt.ylabel('Total Sales') plt.title('SalesOver Time') plt.show()
pivot_table = df.pivot_table(values='Sales', index='Region', columns='Product',
aggfunc=np.sum, fill_value=0) print(pivot_table)
correlation_matrix = df.corr() print(correlation_matrix) import seaborn as sns
plt.figure(figsize=(8, 6)) sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm')
plt.title('Correlation Matrix') plt.show()
```



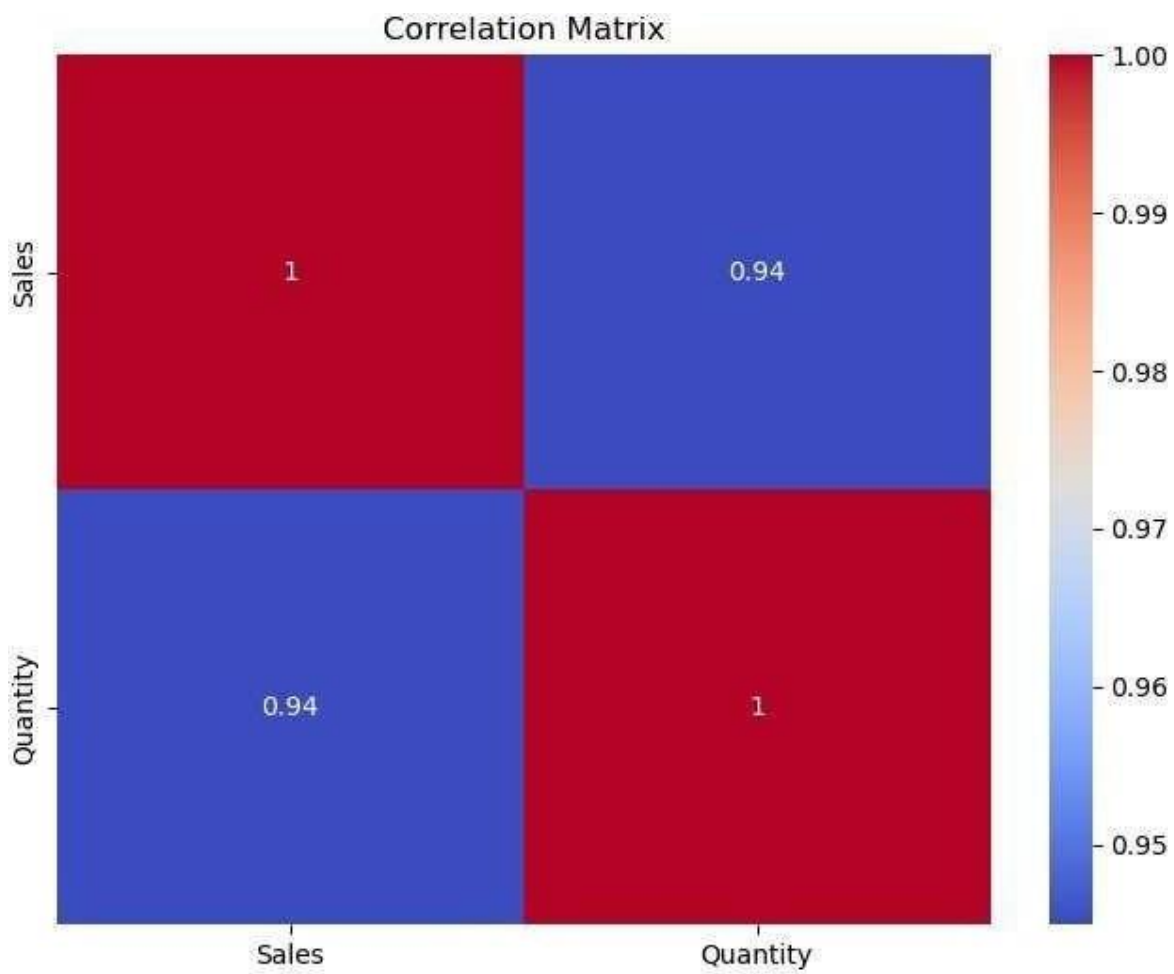
```
C:\Users\REC\AppData\Local\Temp\ipykernel_7888\2790720894.py:7:
UserWarning: Parsing dates in DD/MM/YYYY format when dayfirst=False
(the default) was specified. This may lead to inconsistently parsed
dates! Specify a format to ensure consistent parsing.
dft['Date'] = pd.to_datetime(dft['Date'])
```



Product Region	Product A	Product B	Product C
East	0	0	1<ID
North	1350	0	0
South	0	480	0
West	0	370	0
	Sales	Quantity	
Sales	1.000000	0.944922	
Quantity	0.944922	1.000000	0

```
C:\Users\REC\AooData\Local\Temo\iovkernel 7888\240701101.ov:18:
FutureWarning: The default value of numeric_only in DataFrame.corr() is
deprecated. In a future version, it will default to False. Select only
valid columns or specify the value of numeric_only to silence this
warning.
```

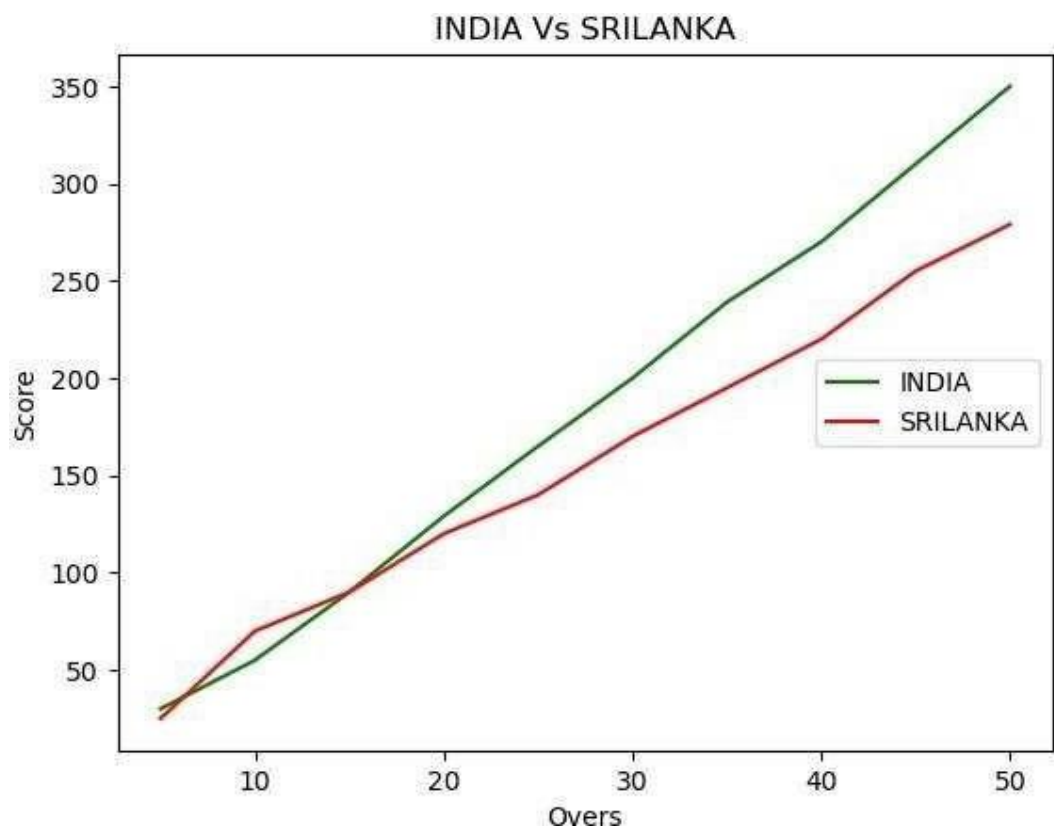
```
correlation matrix = df.corr()
```



Exercise 3:

A]

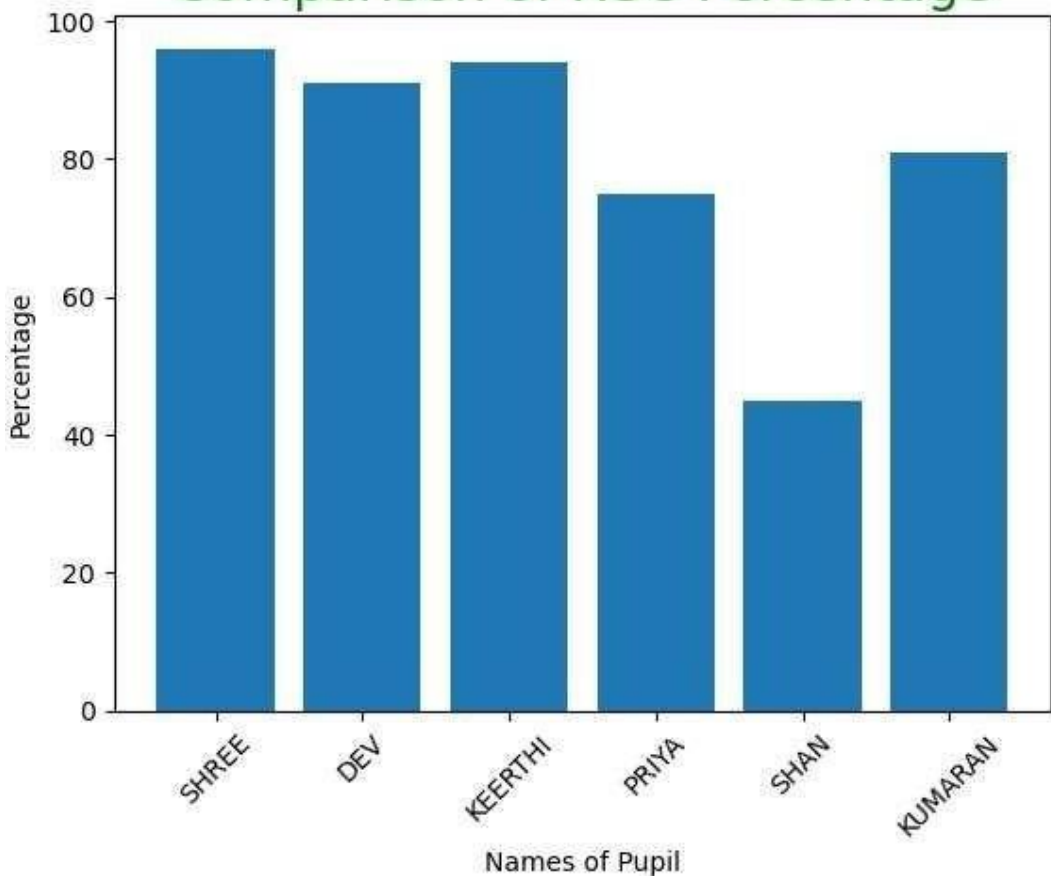
```
import matplotlib.pyplot as cricket
Overs=list(range(5,51,5))
Indian_Score=[30,55,90,129,165,200,239,270,310,350]
Srilankan_Score=[25,70,90,120,140,170,195,220,255,279] cricket.title("INDIA Vs
SRILANKA") cricket.xlabel("Overs") cricket.ylabel("Score") cricket.legend()
cricket.plot(Overs,Indian_Score,color="green",label="INDIA")
cricket.plot(Overs,Srilankan_Score,color="red",label="SRILANKA") cricket.legend(loc="center
right")
```



B]

```
Names = ['SHREE', 'DEV', 'KEERTHI', 'PRIYA', 'SHAN', 'KUMARAN'] xaxis = np.arange(len(Names))
Percentage_hsc = [96, 91, 94, 75, 45, 81] hscmark.bar(Names, Percentage_hsc)
hscmark.xticks(xaxis, Names, rotation=45) hscmark.xlabel("Names of Pupil")
hscmark.ylabel("Percentage")
hscmark.title("Comparison of HSC Percentage", fontsize=20, color="green") hscmark.show()
```

Comparison of HSC Percentage

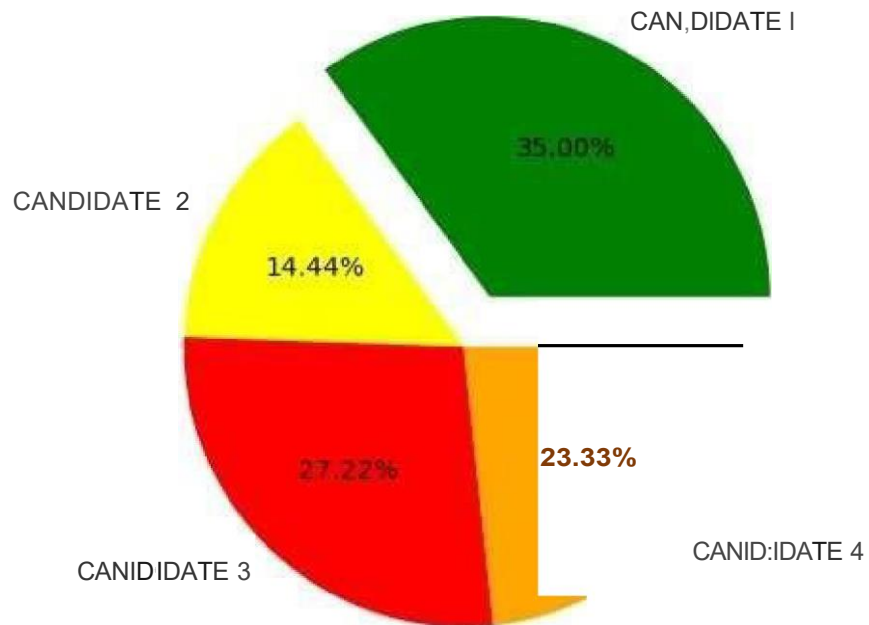


C]

```
import matplotlib.pyplot as election
labels = ['CANDIDATE 1', 'CANDIDATE 2', 'CANDIDATE 3',  
'CANDIDATE 4']
Votes = [315, 130, 245, 210]
colors = ['green', 'yellow', 'red', 'orange']
explode = (0.2, 0, 0, 0)
election.pie(Votes, labels=labels,  
colors=colors, explode=explode, autopct='%0.2f%%')
```

```
election.title('Election Results')
election.show()
```

Election Results



```
import nltk
from nltk.tokenize import word_tokenize
from nltk.corpus import gutenberg nltk.download('gutenberg')
nltk.download('punkt')
sample = gutenberg.raw("austen-emma.txt") token =
word_tokenize(sample) wlist = [] for i in range(50):
    wlist.append(token[i]) wordfreq = [wlist.count(w) for w in
wlist]
print("Pairs\n" + str(list(zip(wlist, wordfreq))))
```

[nltk_data] Downloading package gutenberg to [nltk_data]

```
C:\Users\REC\AppData\Roaming\nltk_data...
[nltk_data] Package gutenberg is already up-to-date!
[nltk_data] Downloading package punkt to [nltk_data]
C:\Users\REC\AppData\Roaming\nltk_data..
[nltk_data] Package punkt is already up-to-date!
```

Pairs

```
[('T', 1), ('Emma', 2), ('by', 1), ('Jane', 1), ('Austen', 1),
('1816', 1), (']', 1), ('VOLUME', 1), ('T', 2), ('CHAPTER', 1), ('T',
2), ('Emma', 2), ('Woodhouse', 1), (';', 5), ('handsome', 1), (';', 5),
('clever', 1), (';', 5), ('and', 3), ('rich', 1), (';',
5),
('with', 2), ('a', 1), ('comfortable', 1), ('home', 1), ('and', 3),
('happy', 1), ('disposition', 1), (';', 5), ('seemed', 1), ('to', 1),
('unite', 1), ('some', 1), ('of', 2), ('the', 2), ('best', 1),
('blessings', 1), ('of', 2), ('existence', 1), (';', 1), ('and', 3),
('had', 1), ('lived', 1), ('nearly', 1), ('twenty-one', 1), ('years', 1),
('in', 1), ('the', 2), ('world', 1), ('with', 2)]
```

Exercise 5:

```
import pandas as pd df=pd.read_csv("E:\\diabetes.csv")
print(df.head()) print(df.info()) print(df.describe())
import matplotlib.pyplot as plt import seaborn as sns
df.hist(bins=50, figsize=(20,15)) plt.show() sns.pairplot(df)
plt.show()

Pregnancies Glucose BloodPressure SkinThickness Insulin    BMI \
1
1      85      66      29      0  26.6
6     148      72      35      0  33.
```

Exercise 4:

```
2      8   183     64      0    0 23.3
3      1   89      66     23    94 28.1
4      0  137      40     35
      168 43.1
```

DiabetesPedigreeFunction Age Outcome

0		0.627	50	1
1		0.351	31	0
2		0.672	32	1
3		0.167	21	0
4		2.288	33	1

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

RangeIndex: 768 entries, 0 to 767

Data columns (total 9 columns):

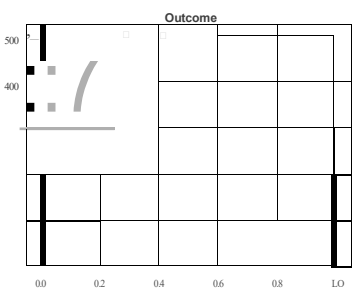
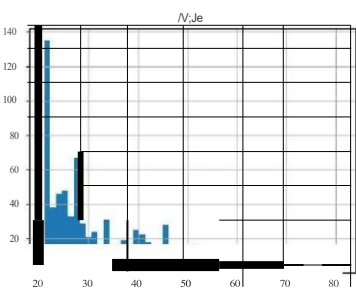
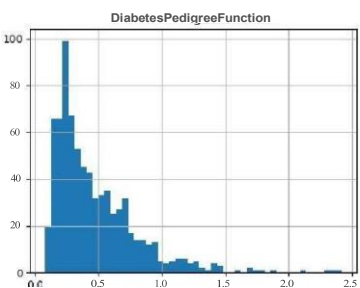
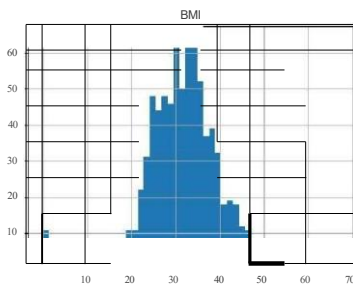
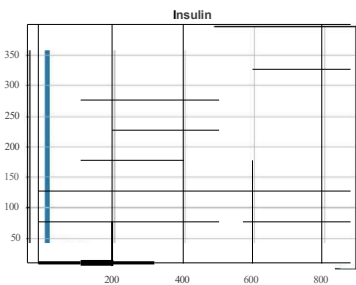
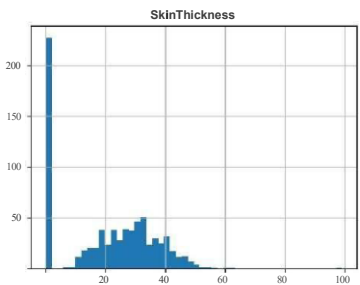
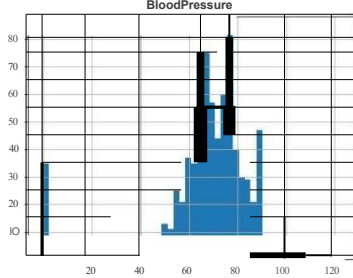
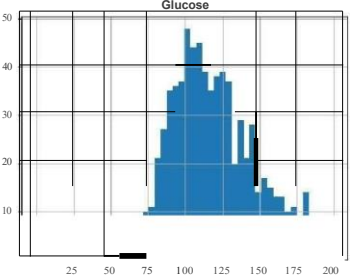
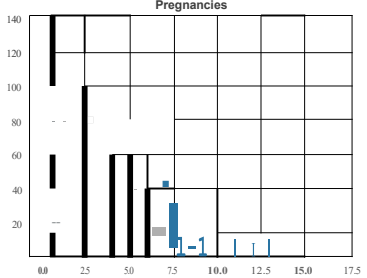
#	Column	Non-Null Count	Dtype
0	Pregnancies	768	non-null int64
1	Glucose	768	non-null int64
2	BloodPressure	768	non-null int64
	3 SkinThickness	768	non-null int64
5	BMI	768	non-null float64
6	DiabetesPedigreeFunction	768	non-null float64
7	Age	768	non-null int64
	8 Outcome	768	non-null int64 dtypes: float64(2),
	int64(7)		

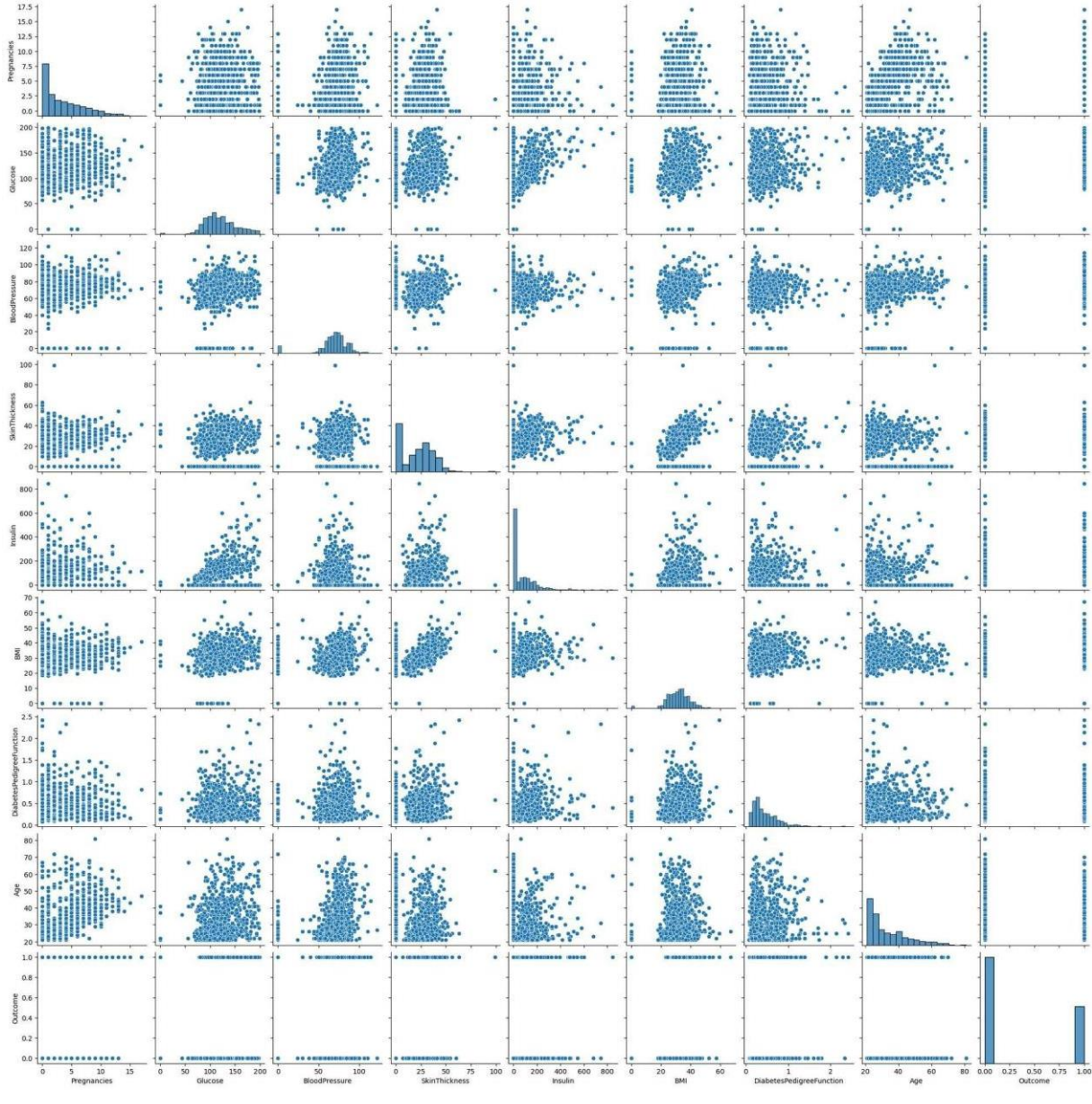
memory usage: 54.1 KB

None

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	\count
768.000000	768.000000	768.000000	768.000000	768.000000	768.000000	
mean	3.845052	120.894531	69.105469	20.536458	79.799479	
std	3.369578	31.972618	19.355807	15.952218	115.244002	
25%	1.000000	99.000000	62.000000	0.000000	0.000000	0.000000
50%	3.000000	117.000000	72.000000	23.000000	30.500000	
75%	6.000000	140.250000	80.000000	32.000000	127.250000	

BMI	DiabetesPedigreeFunction	Age	Outcome	count	768.000000	768.000000
768.000000	768.000000 mean	31.992578	0.471876	33.240885	0.348958	std 7.884160
0.331329	11.760232	0.476951 min	0.000000	0.078000	21.000000	0.000000
25%	27.300000	0.243750	24.000000	0.000000		
50%	32.000000	0.372500	29.000000	0.000000		
75%	36.600000	0.626250	41.000000	1.000000		
max	17.000000	199.000000	122.000000	99.000000		
	846.000000					
max	67.100000	2.420000	81.000000	1.000000		





Exercise 6:

```
import numpy as np
import pandas as pd
df=pd.read_csv("E:\Hotel Dataset.csv")
df.duplicated()
0    False
1    False
2    False
3    False
4    False
5    False
6    False
7    False
8    False
9    True
10   False
dtype: bool
df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 11 entries, 0 to 10
Data columns (total 9 columns):
 #   Column            Non-Null Count  Dtype  
--- 
 0   CustomerID        11 non-null     int64  
 1   Age_Group         11 non-null     object  
 2   Rating(1-5)       11 non-null     int64  
 3   Hotel              11 non-null     object  
 4   FoodPreference     11 non-null     object  
 5   Bill               11 non-null     int64  
 6   NoOfPax            11 non-null     int64  
 7   EstimatedSalary    11 non-null     int64  
non-null      object
dtypes: int64(5), object(4)
memory usage: 920.0+ bytes

df.drop_duplicates(inplace=True)
df

CustomerID  Age Group  Rating(1-5)          Hotel  FoodPreference  Bill
1           20-25          4        Ibis      veg    1300
\0
1           2           30-35          5  LemonTree  Non-Veg    2000
2           3      25-30          6  RedFox    Veg    1322
```

3	4	20-25	-1	LemonTree	Veg	1234
4	5	35+	3	Ibis	Vegetarian	989

5	6	35+	3	Ibys	Non-Veg	1909
6	7	35+	4	RedFox	Vegetarian	1000
7	8	20-25	7	LemonTree	Veg	2999

8	9	25-30	2	Ibis	Non-Veg	310
---	---	-------	---	------	---------	-----

```

10 30-35      5 RedFox    non-Veg -6755
NoOfPax EstimatedSalary Age_Group_1 0 2
20-25 1 3      59000     30-35 2 2      30000
3       2       120000    20-25 4       2
                                         35+
5       2       122220    35+
6       -1      21122     35+
7       -10     345673    20-
25
8       3       -99999   25-30
10      4       87777     30-35

```

```

len(df)
10 index=np.array(list(range(0,len(df))))
df.set_index(index,inplace=True)
array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
df
CustomerID Age_Group Rating(1-5) Hotel F
NoOfPax \
1 20-25      4 Ibis      veg 13
2 30-35      5 LemonTree Non-
3 25-30      6 RedFox    Veg
4 20-25      -1 LemonTree Ve
5 35+        3 Ibis      Vegetarian
6 35+        3 Ibys      Non-Veg
7 35+        4 RedFox    Vegetaria
0
2
1
3
2
2
3
2
4
2
5
2
6

```

```

-1
7     8    20-25      7  LemonTree      Veg   2999
-10
8     9    25-30      2      Ibis  Non-Veg   3456
3
9     10   30-35      5      RedFox  non-Veg -6755
4

```

	EstimatedSalary	Age_Group_I				
0	40000	20-25				
1	59000	30-35				
2	30000	25-30				
3	120000	20-25				
4	45000	35+				
5	122220	35+				
6	21122	35+				
7	345673	20-25				
8	-99999	25-30	9	87777	30-35	

```

df.drop(['Age_Group_I'],axis=1,inplace=True)
df

```

NoOfPax \ CustomerID	Age_Group	Rating(1-5)		Hotel	FoodPreference	Bill
0	1	20-25	4	Ibis	veg	1300
2	2	30-35	5	LemonTree	Non-Veg	2000
1	3	25-30	6	RedFox	Veg	1322
2	4	20-25	-1	LemonTree	Veg	1234
4	5	35+	3	Ibis	Vegetarian	989
2	6	35+	3	Ibys	Non-Veg	1909
5	7	35+	4	RedFox	Vegetarian	1000
-1	8	20-25	7	LemonTree	Veg	2999
7	9	25-30	2	Ibis	Non-Veg	3456
-10	10	30-35	5	RedFox	non-Veg	-6755
4						

	EstimatedSalary				
0	40000				
1	59000				
2	30000				
3	120000				
4	45000				
5	122220				
6	21122				
7	345673				
8	-99999	9	87777		

```

df.CustomerID.loc[df.CustomerID<0]=np.nan
df.Bill.loc[df.Bill<0]=np.nan
df.EstimatedSalary.loc[df.EstimatedSalary<0]=np.nan
df

```

C:\Users\REC\AppData\Local\Temp\ipykernel_4252\240701101.py:1:

SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation:

https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy df.CustomerID.loc[df.CustomerID < 0] = np.nan

C:\Users\REC\AppData\Local\Temp\ipykernel_4252\240701101.py:2:

SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation:

https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy df.Bill.loc[df.Bill < 0] = np.nan

C:\Users\REC\AppData\Local\Temp\ipykernel_4252\240701101.py:3:

SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
dt.EstimatedSalary.loc[dt.EstimatedSalary < 0] = np.nan

	CustomerID	Age	Group	Rating(1-5)	Hotel	FoodPreference	Bill
0		1.0	20-25	4	Ibis	veg	1300.0
1		2.0	30-35	5	LemonTree	Non-Veg	2000.0
2		3.0	25-30	6	RedFox	Veg	1322.0
3		4.0	20-25	-1	LemonTree	Veg	1234.0
4		5.0	35+	3	Ibis	Vegetarian	989.0
5		6.0	35+	3	Ibys	Non-Veg	1909.0
6		7.0	35+	4	RedFox	Vegetarian	1000.0

```

7     8.0  20-25      7 LemonTree      Veg 2999.0
8     9.0  25-30      2 Ibis    Non-Veg 3456.0
10.0  30-35      5 RedFox    non-Veg   NaN

```

	NoOfPax	EstimatedSalary
0	2	40000.0
1	3	59000.0
2	2	30000.0
3	2	120000.0
4	2	45000.0
5	2	122220.0
6	-1	21122.0
7	-10	345673.0
8	3	NaN
9	4	87777.0

```
df['NoOfPax'].loc[(df['NoOfPax']<1) | (df['NoOfPax']>20)]=np.nan df
```

```
C:\Users\REC\AppData\Local\Temp\ipykernel_4252\2129877948.py:1:
```

SettingWithCopyWarning

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandasdocs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
df['NoOfPax'].loc[(df['NoOfPax']<1) | (df['NoOfPax']>20)]=np.nan
```

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill
\	1.0	20-25	4	Ibis	veg	1300.0
0						
1	2.0	30-35	5	LemonTree	Non-Veg	2000.0
2	3.0	25-30	6	RedFox	Veg	1322.0
3	4.0	20-25	-1	LemonTree	Veg	1234.0
4	5.0	35+	3	Ibis	Vegetarian	989.0
5	6.0	35+	3	Ibys	Non-Veg	1909.0
6	7.0	35+	4	RedFox	Vegetarian	1000.0
7	8.0	20-25	7	LemonTree	Veg	2999.0

```

8      9.0   25-30      2    Ibis     Non-Veg 3456.0
9     10.0   30-35      5  RedFox     non-Veg   NaN
NoOfPax      EstimatedSalary  0   2.0
40000.0
1      3.0      59000.0
2      2.0      30000.0
3      2.0      120000.0
4array(['Ibis', 'LemonTree', 'RedFox', 'Tbys'], dtype=object )
5      2.0      122220.0
6      NaN      21122.0 7  NaN
345673.0 8 3.0      NaN
9                  4.0      87777.0
df.Age_Group.unique()
array(['20-25', '30-35', '25-30', '35+'], dtype=object)

```

```

df.Hotel.unique()
df.Hotel.replace(['Tbys'], 'Ibis', inplace=True) df.FoodPreference.unique
<bound method Series.unique of 0      veg
1      Non-Veg
2      Veg
3      Veg
4      Vegetarian
5      Non-Veg
6      Vegetarian
7      Veg
8      Non-Veg
9      non-Veg
Name: FoodPreference, dtype: object>

```

```

df.FoodPreference.replace(['Vegetarian', 'veg'], 'Veg', inplace=True) df.FoodPreference.replace(['non-Veg'], 'Non-Veg', inplace=True)

df.EstimatedSalary.fillna(round(df.EstimatedSalary.mean()), inplace=True)
df.NoOfPax.fillna(round(df.NoOfPax.median()), inplace=True) df['Rating(1-5)'].fillna(round(df['Rating(1-5)'].median()), inplace=True)
df.Bill.fillna(round(df.Bill.mean()), inplace=True) df

```

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill
1	1.0	20-25	4	Ibis	Veg	1300.0

9.0	25-30	2	Ibis	Non-Veg	3456.0
2.0	30-35	5	LemonTree	Non-Veg	2000.0
3.0	25-30	6	RedFox	Veg	1322.0
4.0	20-25	-1	LemonTree	Veg	1234.0
5.0	35+	3	Ibis	Veg	989.0
6.0	35+	3	Ibis	Non-Veg	1909.0
7.0	35+	4	RedFox	Veg	1000.0
8.0	20-25	7	LemonTree	Veg	2999.0

10.0 30-35 5 RedFox Non-Veg 1801.0

NoOfPax EstimatedSalary

2.0	40000.0	3.0	
59000.0	2.0	30000.0	2.0
120000.0	2.0	45000.0	2.0
122220.0	2.0	21122.0	
2.0	345673.0		
3.0	96755.0		
4.0	87777.0		

['Rating(1-5)'].fillna(round(df['Rating(1-5)'].median()), inplace=True) df

CustomerID Age_Group Rating(1-5) Hotel FoodPreference Bill

1.0 20-25 4 Ibis Veg 1300.0

2.0	30-35	5	LemonTree	Non-Veg	2000.0
3.0	25-30	6	RedFox	Veg	1322.0

3 4.0 20-25 -1 LemonTree Veg 1234.

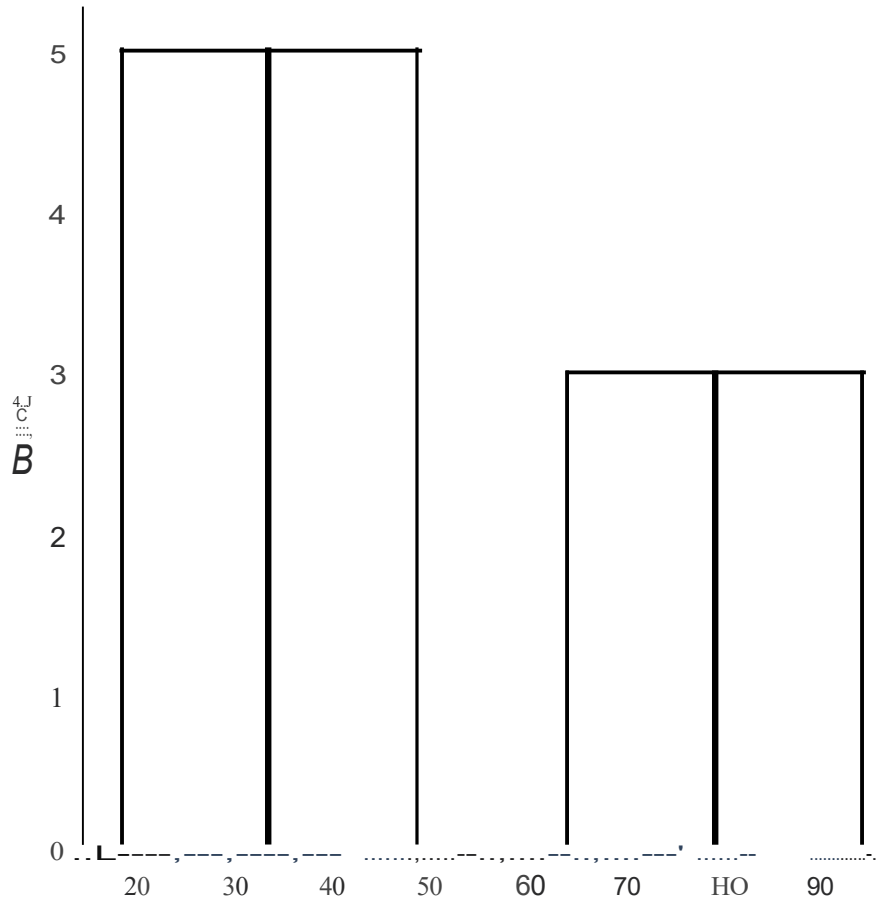
4 5.0 35+ 3 Ibis Veg 989.0

5 6.0 35+ 3 Ibis Non-Veg 1909.

6	7.0	35+	4	RedFox	Veg	1000.0
7	8.0	20-25	7	LemonTree	Veg	2999.0
8	9.0	25-30	2	Ibis	Non-Veg	3456.0
9				10.0	30-35	5 RedFox Non-Veg 1801.0
NoOfPax	EstimatedSalary	0 2.0				
40000.0						
1	3.0	59000.0				
2	2.0	30000.0				
3	2.0	120000.0				
4	2.0	45000.0				
5	2.0	122220.0				
6	2.0	21122.0	7 2.0			
345673.0	8 3.0	96755.0				
9		4.0	87777.0			

Exercise 7:

```
import numpy as np array=np.random.randint(1,100,16) # randomly generate 16 numbers
between 1 to 100 array
array([35, 18, 94, 35, 71, 83, 85, 21, 74, 37, 29, 27, 74, 45, 27,
48])
array.mean()
50.1875      np.percentile(array,25)
28.5  np.percentile(array,50)
41.0      np.percentile(array,75)
74.0  np.percentile(array,100)
94.0      def outDetection(array):
    sorted(array)
    Q1,Q3=np.percentile(array,[25,75])    IQR=Q3-Q1    lr=Q1-(1.5*IQR)
    ur=Q3+(1.5*IQR)    return lr,ur lr,ur=outDetection(array) lr,ur
(-39.75, 142.25)
import seaborn as sns %matplotlib inline
sns.displot(array)
<seaborn.axisgrid.FacetGrid at 0x1c7ed3de080>
```

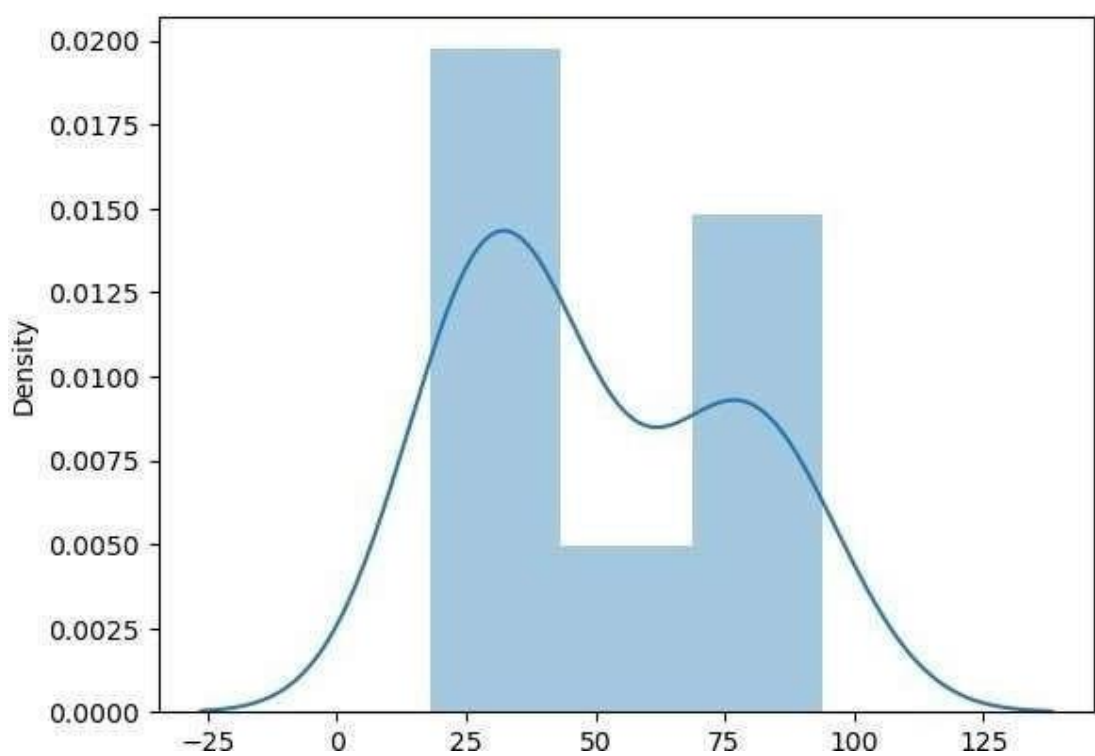


```
sns.distlot(array)
C:\Users\REC\AooData\Local\Temo\iovkernel 5860\240701144 .PY:1:
UserWarning :
'distlot' 1s a deprecated function and will be removed in
seaborn
v0.14.0.
```

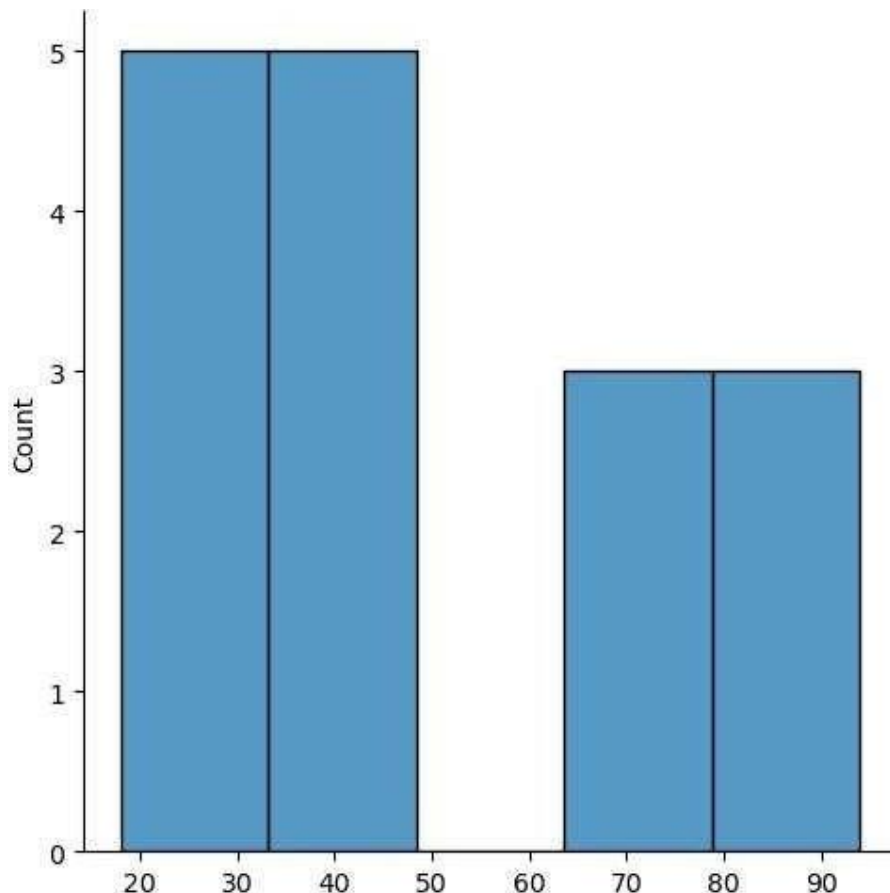
Please adapt your code to use either 'displot' (a figure-level function with similar flexibility) or 'histlot' (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see <https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751>

```
sns.distlot(array)
<Axes: ylabel='Density'>
```



```
new_array=array[(array>lr) & (array<ur)] new_array
array([35, 18, 94, 35, 71, 83, 85, 21, 74, 37, 29, 27, 74, 45, 27,
48])
sns.displot(new_array)
<seaborn.axisgrid.FacetGrid at 0x1c7f392ec80>
```



```
lr1,ur1=outDetection(new_array) lr1,ur1  
(-39.75, 142.25)  
final_array=new_array[(new_array>lr1) & (new_array<ur1)] final_array  
array([35, 18, 94, 35, 71, 83, 85, 21, 74, 37, 29, 27, 74, 45, 27,  
48])  
  
sns.distplot(final_array)  
C:/Users/REC/AppData/Local/Temp/ipykernel_5860/240701144.py:1:  
UserWarning:  
'distplot' is a deprecated function and will be removed in seaborn
```

v0.14.0.

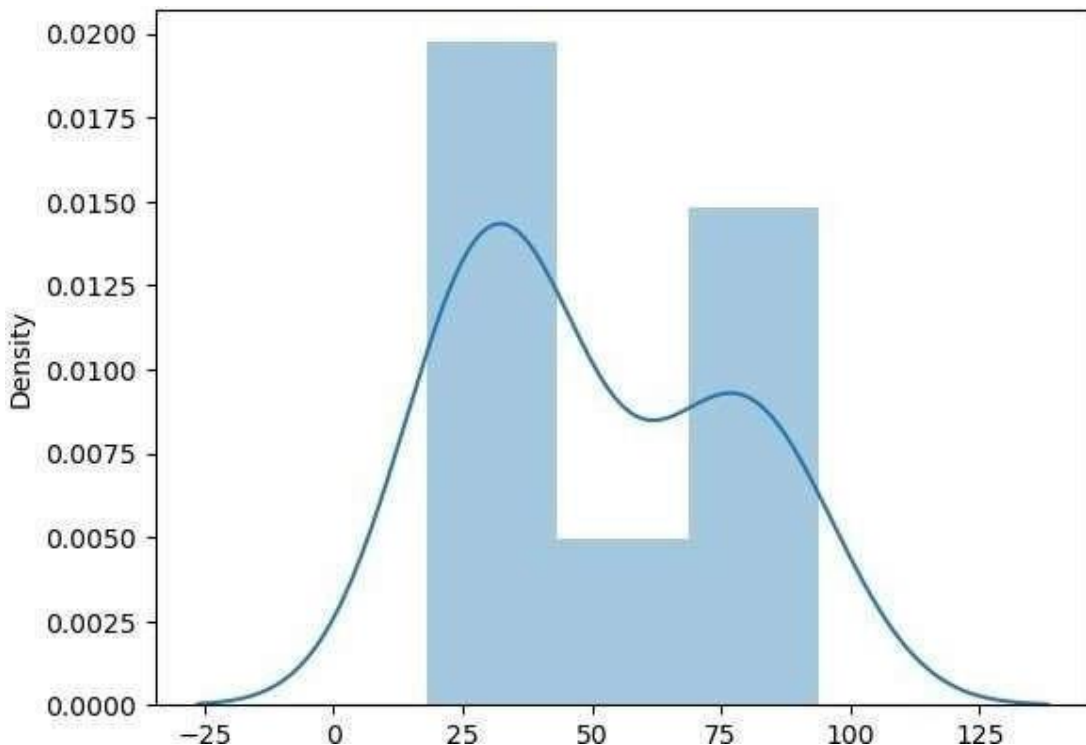
Please adapt your code to use either `displot` (a figure-level function with

similar flexibility) or `histplot` (an axes-level function for

histograms)_

For a guide to updating your code to use the new functions, please see
<https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751>

```
sns.distplot(final_array)  
<Axes: ylabel='Density'>
```



Exercise 8:

```
import numpy as np import pandas as pd
df=pd.read_csv('E:/pre_process_datasample.csv') df
   Country  Age  Salary Purchased
0      France  44.0  72000.0     No
1      Spain   27.0  48000.0    Yes
2      Germany  30.0  54000.0     No
3      Spain   38.0  61000.0     No
4      Germany  40.0      NaN    Yes 5 France  35.0
5      NaN      58000.0    Yes
6      Spain   NaN   52000.0     No
7      France  48.0  79000.0    Yes
8      Germany  50.0  83000.0     No
9      France  37.0  67000.0    Yes
df.head()
   Country  Age  Salary Purchased
0      France  44.0  72000.0     No
1      Spain   27.0  48000.0    Yes
2      Germany  30.0  54000.0     No
3      Spain   38.0  61000.0     No
4      Germany  40.0      NaN    Yes
df.Country.fillna(df.Country.mode()[0],inplace=True) features=df.iloc[:, :-1].values label=df.iloc[:, -1].values
SimpleImputer()
from sklearn.impute import SimpleImputer age=SimpleImputer(strategy="mean",missing_values=np.nan)
Salary=SimpleImputer(strategy="mean",missing_values=np.nan) age.fit(features[:,[1]])
Salary.fit(features[:,[2]])
SimpleImputer()
SimpleImputer()
SimpleImputer()
features[:,[1]]=age.transform(features[:,[1]])
features[:,[2]]=Salary.transform(features[:,[2]]) features
array([['France', 44.0, 72000.0],
['Spain', 27.0, 48000.0],
```

```
['Germany', 30.0, 54000.0],  
['Spain', 38.0, 61000.0],  
['Germany', 40.0, 63777.7777777778],  
['France', 35.0, 58000.0],  
['Spain', 38.77777777777778, 52000.0],  
['France', 48.0, 79000.0],  
['Germany', 50.0, 83000.0],  
['France', 37.0, 67000.0]], dtype=object)
```

```
from sklearn.preprocessing import OneHotEncoder oh =  
OneHotEncoder(sparse_output=False)  
Country=oh.fit_transform(features[:,[0]]) Country
```

```
array([[1., 0., 0.],  
[0., 0., 1.],  
[0., 1., 0.],  
[0., 0., 1.],  
[0., 1., 0.],  
[1., 0., 0.],  
[0., 0., 1.],  
[1., 0., 0.],  
[0., 1., 0.], [1., 0., 0.]])
```

```
array([[1.0, 0.0, 0.0, 44.0, 72000.0]  
[0.0, 0.0, 1.0, 27.0, 48000.0],  
[0.0, 1.0, 0.0, 30.0, 54000.0],  
[0.0, 0.0, 1.0, 38.0, 61000.0],  
[0.0, 1.0, 0.0, 40.0, 63777.7777777778],  
[1.0, 0.0, 0.0, 35.0, 58000.0],  
[0.0, 0.0, 1.0, 38.77777777777778, 52000.0],  
[1.0, 0.0, 0.0, 48.0, 79000.0],  
[0.0, 1.0, 0.0, 50.0, 83000.0],  
[1.0, 0.0, 0.0, 37.0, 67000.0]], dtype=object)
```

```
final_set=np.concatenate((Country,features[:,[1,2]]),axis=1) final_set
```

```
from sklearn.preprocessing import StandardScaler sc=StandardScaler() sc.fit(final_set)
```

```
feat_standard_scaler=sc.transform(final_set) feat_standard_scaler
```

```
array([[ 1.22474487e+00, -6.54653671e-01, -6.54653671e-01,  
7.58874362e-01, 7.49473254e-01],
```

```
[-8.16496581e-01, -6.54653671e-01, 1.52752523e+00,  
-1.71150388e+00, -1.43817841e+00],
```

```
[-8.16496581e-01, 1.52752523e+00, -6.54653671e-01,
```

```
-1.27555478e+00, -8.91265492e-01],
```

[-8.16496581e-01, -6.54653671e-01, 1.52752523e+00,

```
-1.13023841e-01, -2.53200424e-01],  
[-8.16496581e-01, 1.52752523e+00, -6.54653671e-01,  
 1.77608893e-01, 6.63219199e-16],  
[ 1.22474487e+00, -6.54653671e-01, -6.54653671e-01,  
[-8.16496581e-01, -6.54653671e-01, 1.52752523e+00,  
 0.00000000e+00, -1.07356980e+00],  
[ 1.22474487e+00, -6.54653671e-01, -6.54653671e-01,  
[-8.16496581e-01, 1.52752523e+00, -6.54653671e-01,  
[ 1.22474487e+00, -6.54653671e-01, -6.54653671e-01,  
-2.58340208e-01, 2.93712492e-01]])
```

```
from sklearn.preprocessing import MinMaxScaler  
mms=MinMaxScaler(feature_range=(0,1)) mms.fit(final_set)  
feat_minmax_scaler=mms.transform(final_set)  
feat_minmax_scaler array([[1.      , 0.      , 0.      , 0.73913043, 0.68571429],
```

```
[0.      , 0.      , 1.      , 0.      , 0.      ],  
 [0.      , 1.      , 0.      , 0.13043478, 0.17142857],  
 [0.      , 0.      , 1.      , 0.47826087, 0.37142857], [0.      , 1.      , 0.      , 0.56521739, 0.45079365],  
[1.      , 0.      , 0.      , 0.34782609, 0.28571429],  
[0.      , 0.      , 1.      , 0.51207729, 0.11428571],  
[1.      , 0.      , 0.      , 0.91304348, 0.88571429],  
[0.      , 1.      , 0.      , 1.      , 1.      ],  
[1.      , 0.      , 0.      , 0.43478261, 0.54285714]])
```

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 10 entries, 0 to 9 Data columns (total 4  
columns):  
 # Column Non-Null Count Dtype  
---  
 0 Country    10 non-null    object  1 Age        9 non-null  
 float64  
 2 Salary     9 non-null    float64  3 Purchased  10 non-null    object dtypes: float64(2), object(2) memory  
 usage: 448.0+ bytes df.Country.mode()  
  
0 France  
Name: Country, dtype: object
```

```
df.Country.mode()[0]
'France'
type(df.Country.mode())
pandas.core.series.Series
df.Country.fillna(df.Country.mode()[0], inplace=True)
df.Age.fillna(df.Age.median(), inplace=True)
df.Salary.fillna(round(df.Salary.mean()), inplace=True) df
```

```
Country Age Salary Purchased
0 France 44.0 72000.0 No
1 Spain 27.0 48000.0 Yes
2 Germany 30.0 54000.0 No
3 Spain 38.0 61000.0 No
4 Germany 40.0 63778.0 Yes
5 France 35.0
58000.0 Yes
6 Spain 38.0 52000.0 No
7 France 48.0 79000.0 Yes
8 Germany 50.0 83000.0 No
9 France 37.0 67000.0 Yes
```

```
pd.get_dummies(df.Country)
```

```
France Germany Spain
0 1 0 0
1 0 0 1
2 0 1 0
3 0 0 1
4 0 1 0
5 1 0 0
6 0 0 1
7 1 0 0
8 0 1 0
9 1 0 0
```

```
updated_dataset=pd.concat([pd.get_dummies(df.Country),df.iloc[:,[1,2,3]]],axis=1) updated_dataset
```

```
France Germany Spain Age Salary Purchased
0 1 0 0 44.0 72000.0 No
1 0 0 1 27.0 48000.0 Yes
2 0 1 0 30.0 54000.0 No
3 0 0 1 38.0 61000.0 No
4 0 1 0 40.0 63778.0 Yes
5 1 0 0 35.0 58000.0 Yes
6 0 0 1 38.0 52000.0 No
```

```
7 1 0 0 48.0 79000.0 Yes
8 0 1 0 50.0 83000.0 No
9 1 0 0 37.0 67000.0 Yes
```

```
df.info()
```

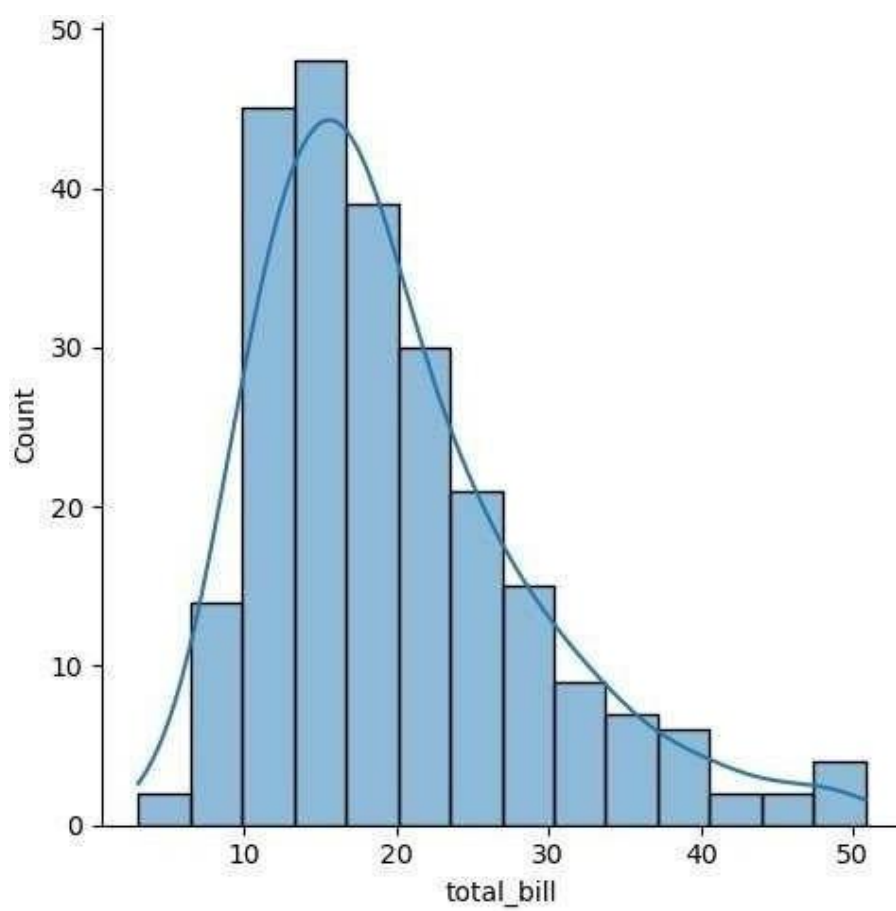
```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9 Data columns (total 4
columns):
 #   Column   Non-Null Count Dtype
 ---  -----  ----- 0   Country    10 non-null
object
1     Age      10 non-null   float64
2     Salary    10 non-null   float64  3   Purchased  10 non-null  object dt
float64(2), object(2) memory usage: 448.0+ bytes
```

```
updated_dataset.Purchased.replace(['No','Yes'],[0, updated_dataset
```

```
France Germany Spain Age Salary Purchased
0      1      0      0 44.0 72000.0
1      0      0      1 27.0 48000.0
2      0      1      0 30.0 54000.0
3      0      0      1 38.0 61000.0
4      0      1      0 40.0 63778.0
5      1      0      0 35.0 58000.0
6      0      0      1 38.0 52000.0
7      1      0      0 48.0 79000.0
8      0      1      0 50.0 83000.0
9      1      0      0 37.0 67000.0
1],inplace=True)
```

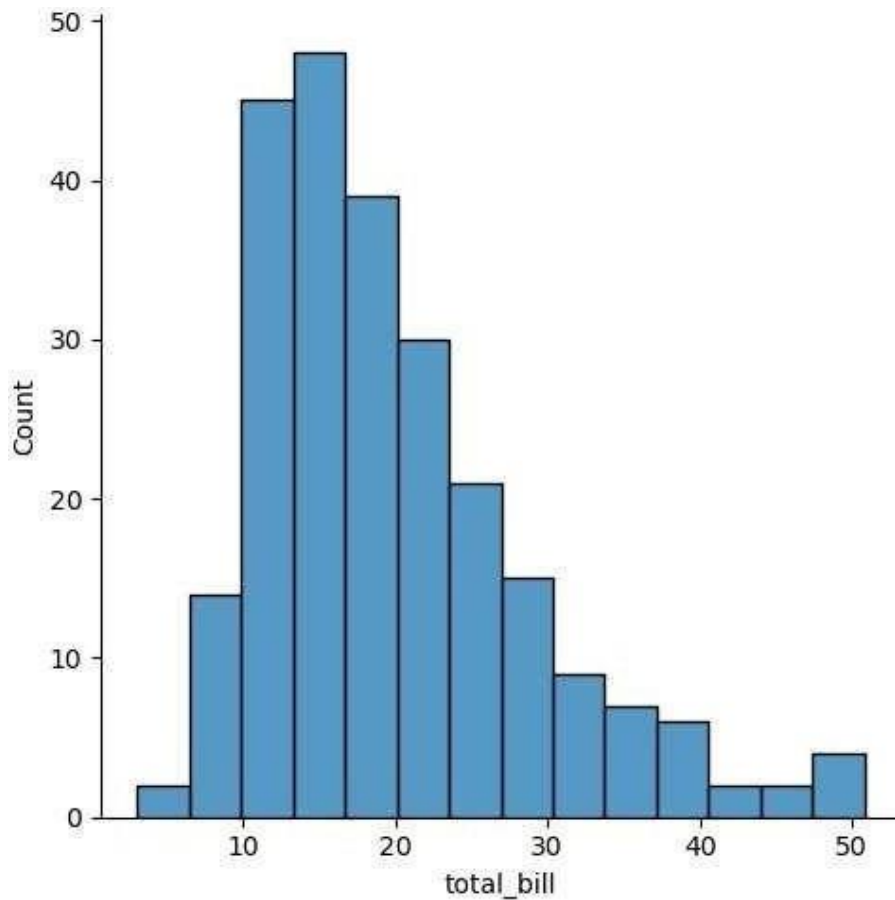
```
import seaborn as sns import pandas as pd import
numpy as np import matplotlib.pyplot as plt
total_bill tip sex smoker d y time size 0      1 .99 1.01 Female No
Sun Dinner 2
1      10.34 1.66 Male No Sun Dinner 3
2      21.01 3.50 Male No Sun Dinner 3
3      23.68 3.31 Male No Sun Dinner 2
4      24.59 3.61 Female No Sun Dinner 4
%matplotlib inline tips=sns.load_dataset('tips') tips.head()
```

```
sns.displot(tips.total_bill,kde=True)
<seaborn.axisgrid.FacetGrid at 0x1cbb0db2d70>
```



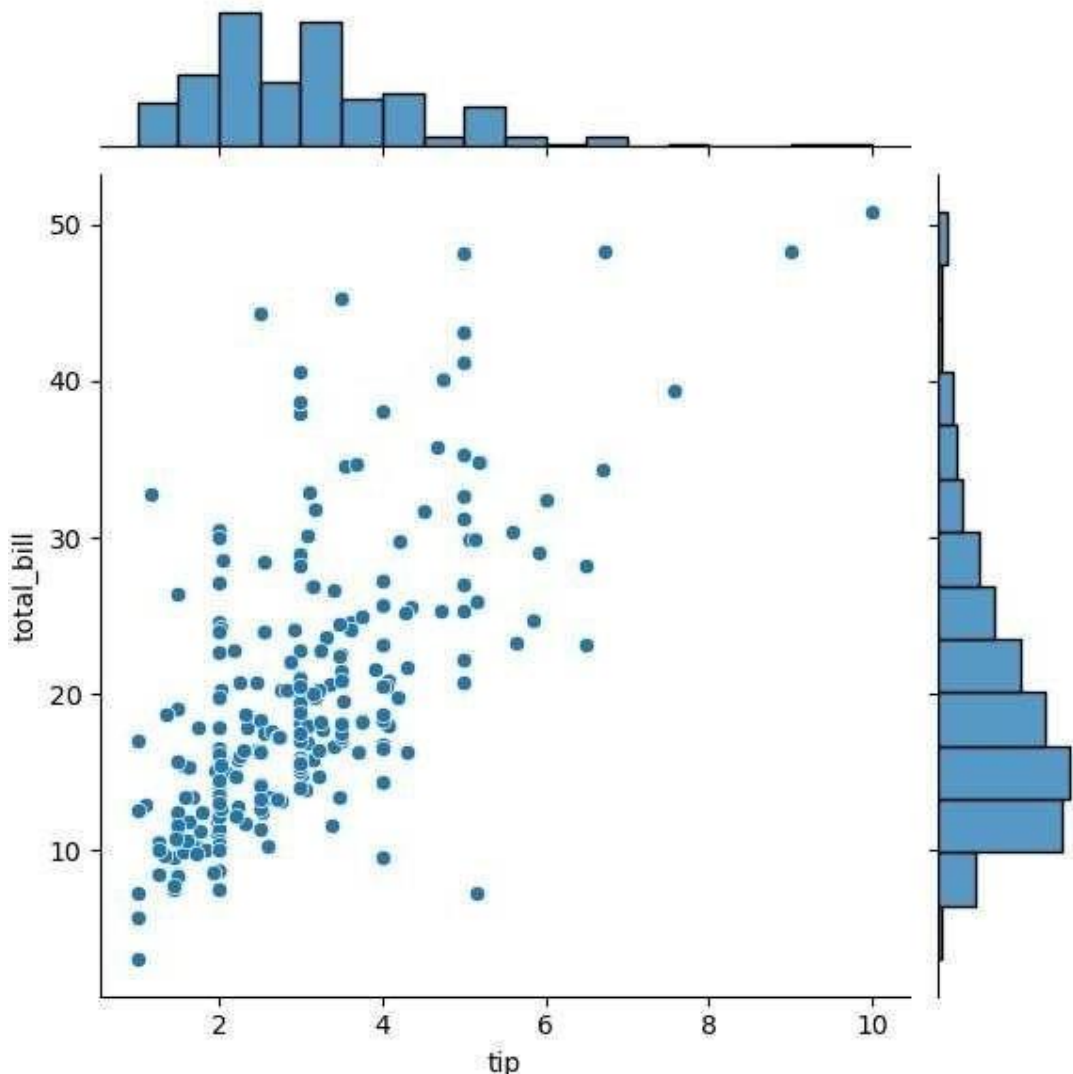
```
sns.displot(tips.total_bill,kde=False)
```

```
<seaborn.axisgrid.FacetGrid at 0x1ebe0f51510>
```



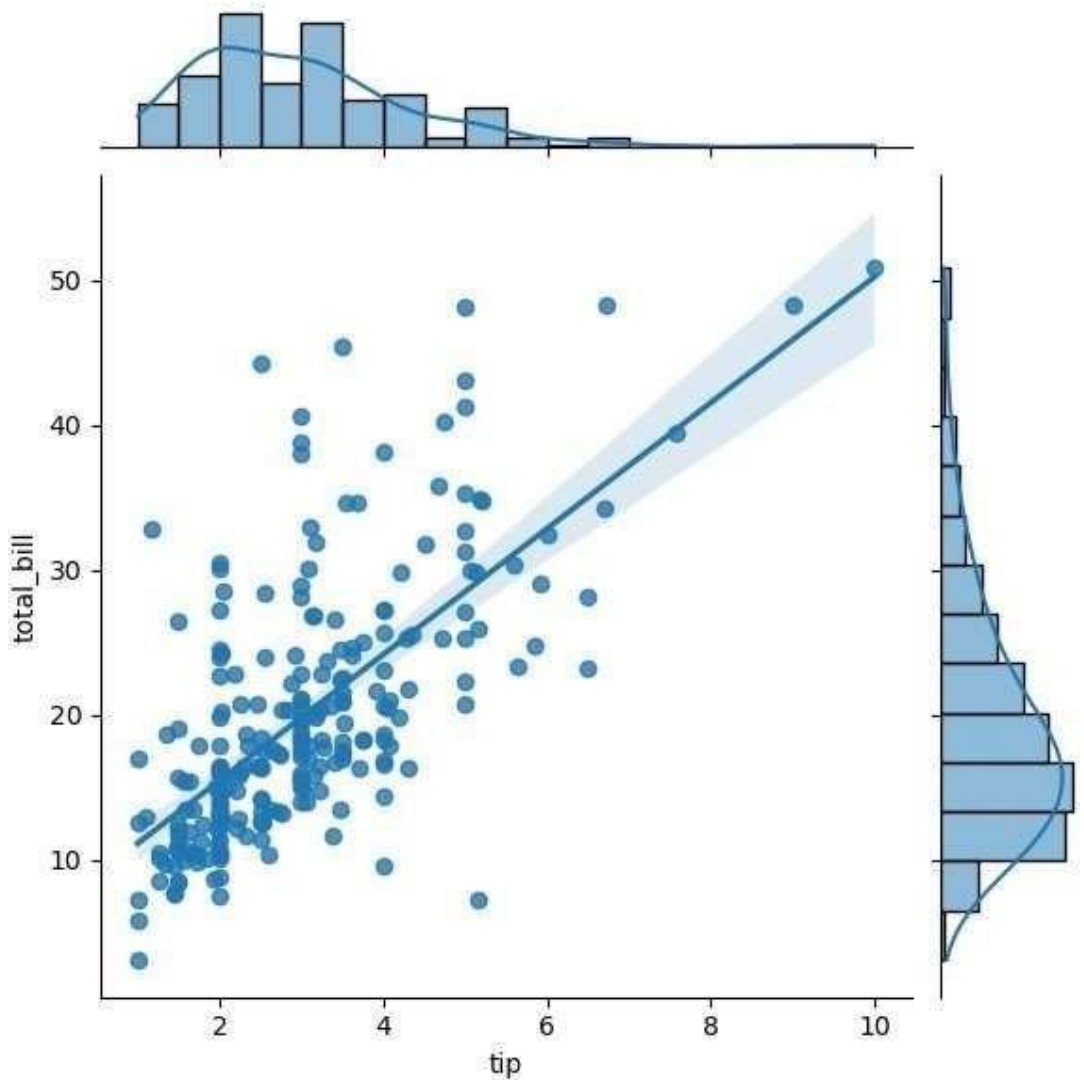
```
sns.jointplot(x=tips.tip,y=tips.total_bill)
```

```
<seaborn.axisgrid.JointGrid at 0x1cbb0db3f70
```



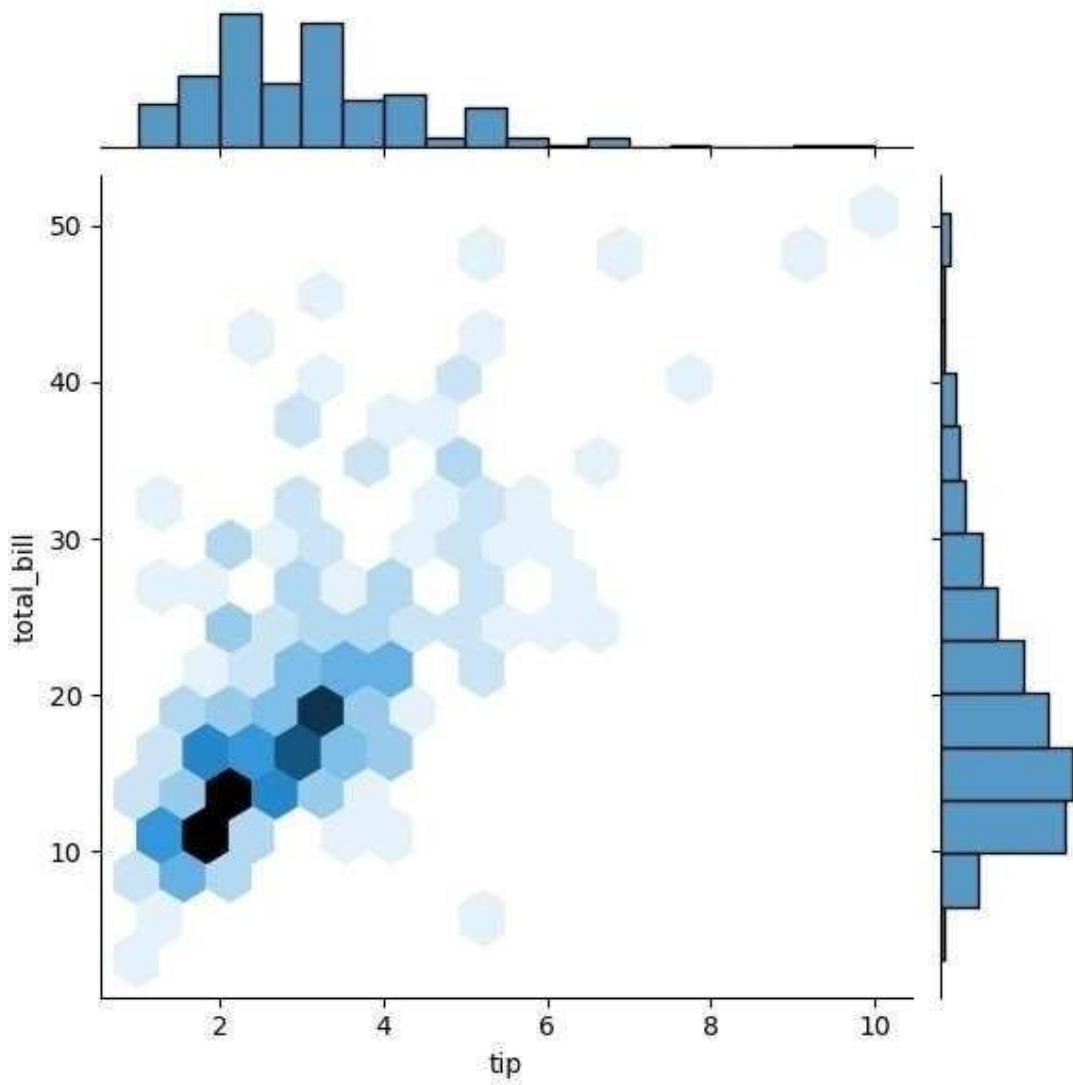
```
sns.jointplot(x=tips.tip,y=tips.total_bill,kind="reg")
```

```
<seaborn.axisgrid.JointGrid at 0x1cbb1f8da20
```

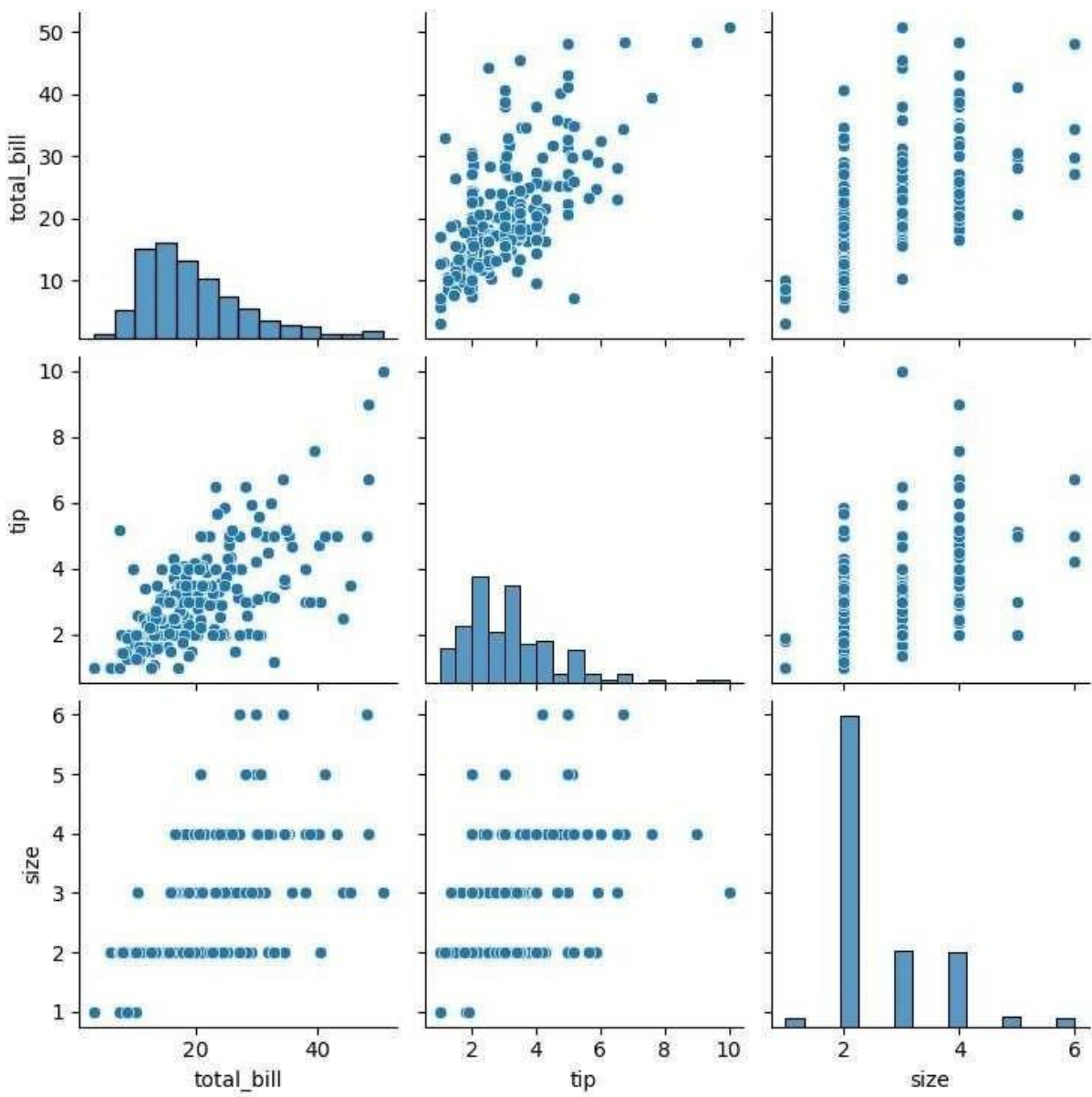


```
sns.jointplot(x=tips.tip,y=tips.total_bill,kind="hex")
```

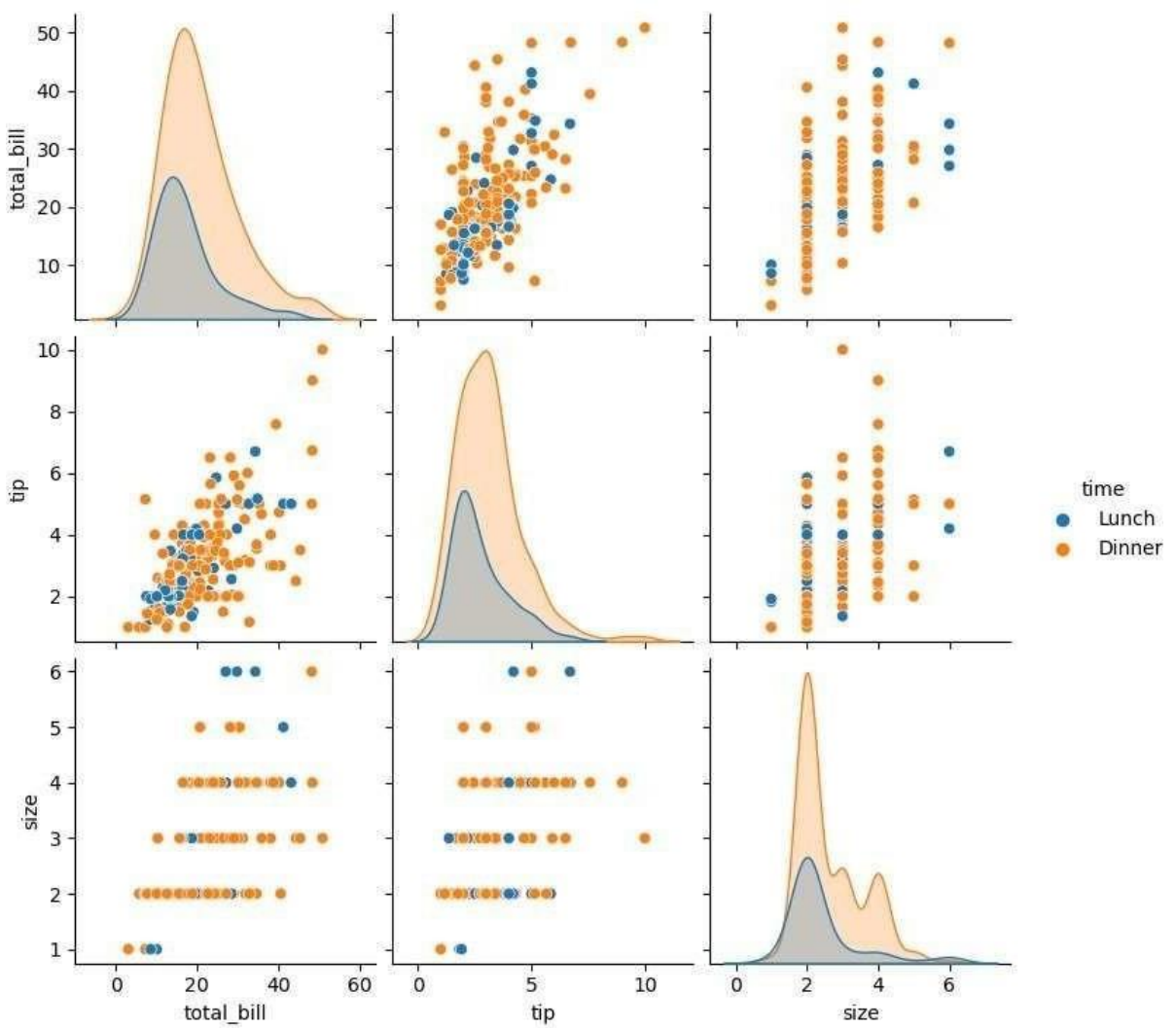
```
<seaborn.axisgrid.JointGrid at 0x1cbb258da20
```



```
sns.pairplot(tips)  
<seaborn.axisgrid.PairGrid at 0x1cbb391a7d0>
```

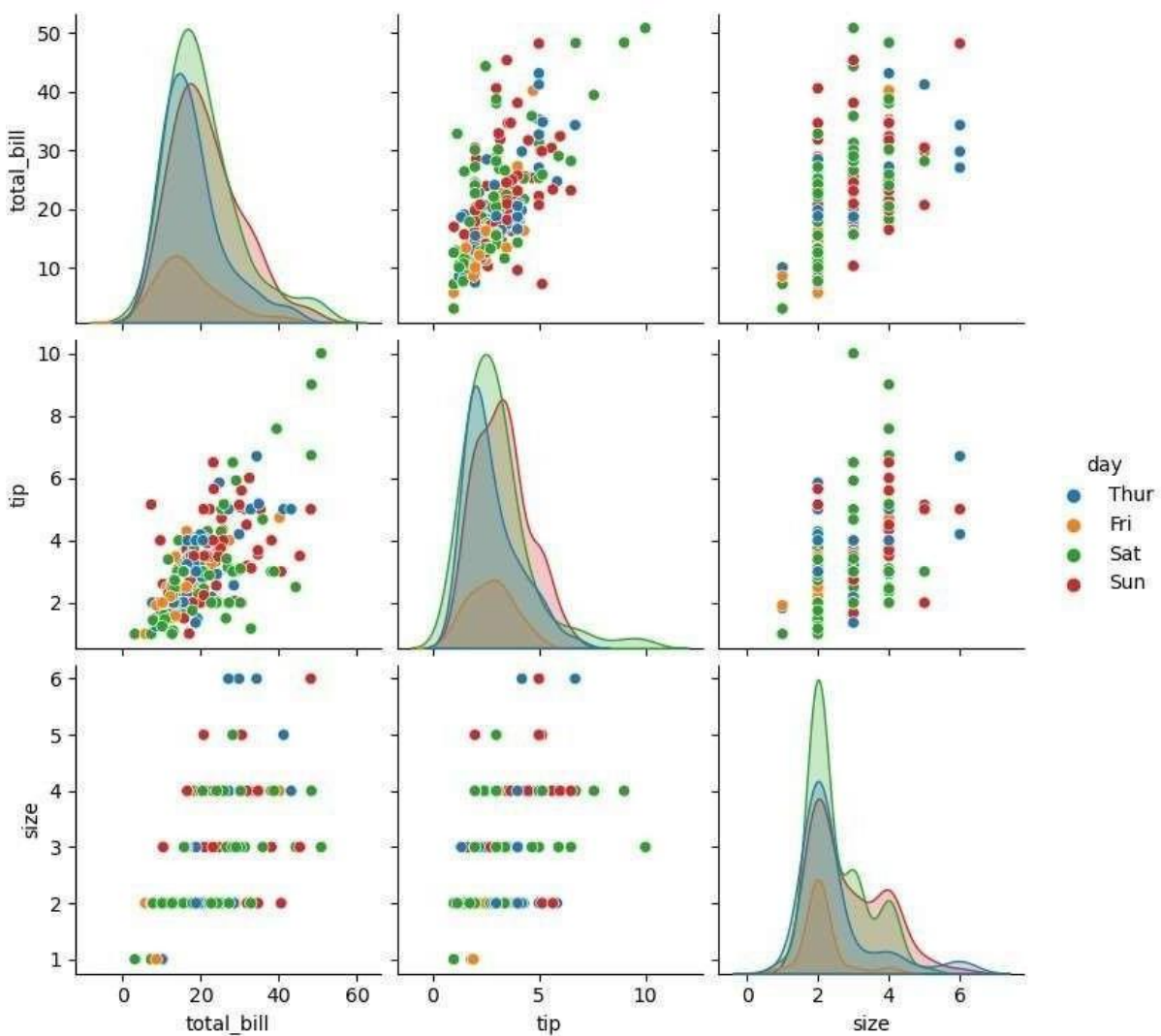


```
tips.time.value_counts()
Dinner    176
Lunch     68
Name: time, dtype: int64
sns.pairplot(tips,hue='time')
<seaborn.axisgrid.PairGrid at 0x1cbb258d8a0>
```



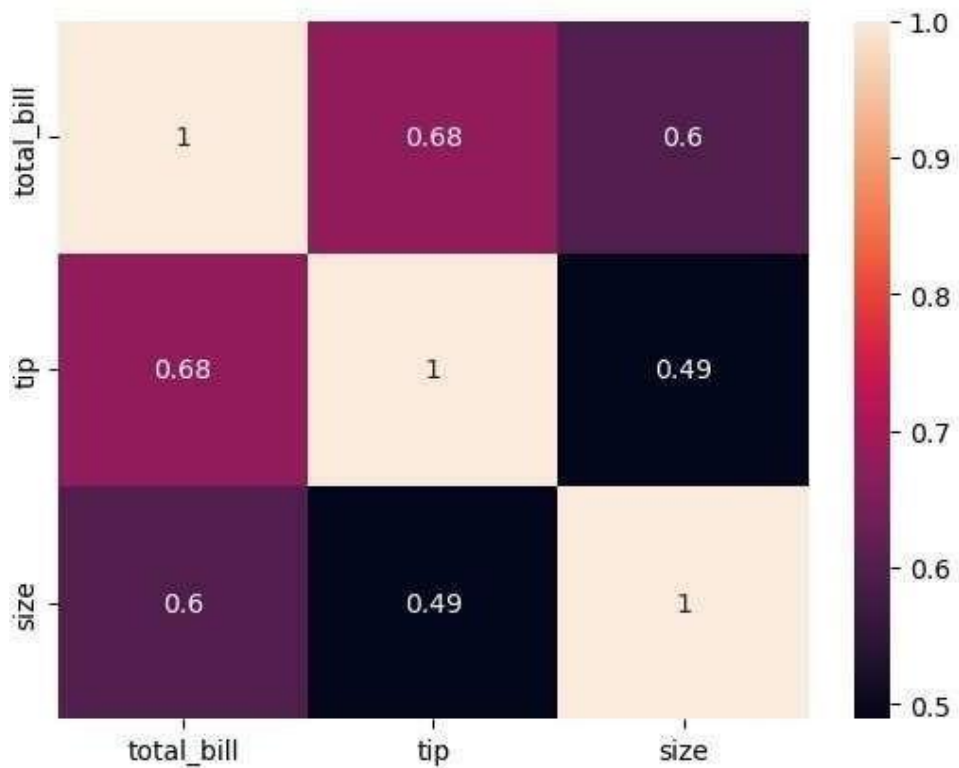
```
sns.pairplot(tips,hue='day')
```

```
<seaborn.axisgrid.PairGrid at 0x1cbb20b9120>
```



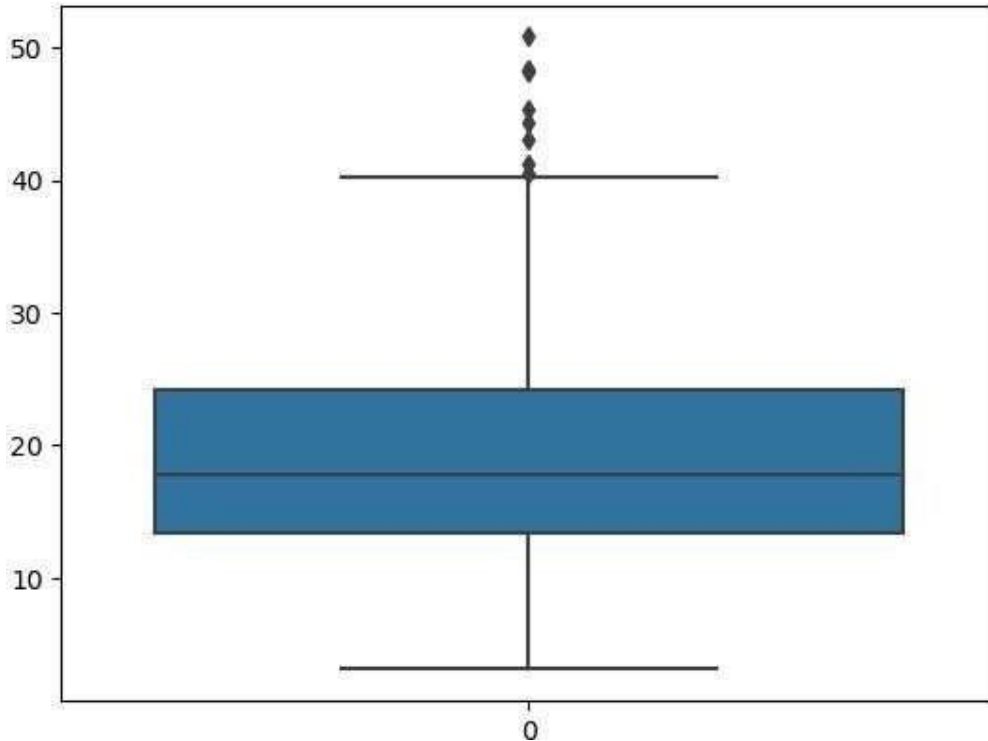
```
sns.heatmap(tips.corr(numeric_only=True), annot=True)
```

<Axes:



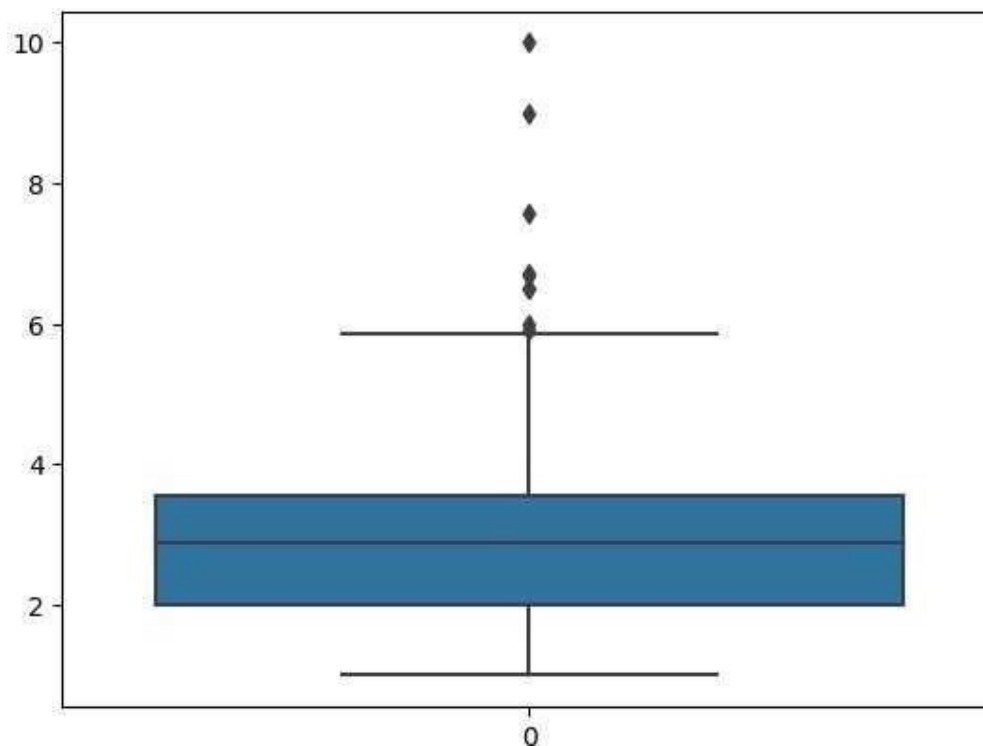
```
sns.boxplot(tips.total_bill)
```

```
<Axes:
```



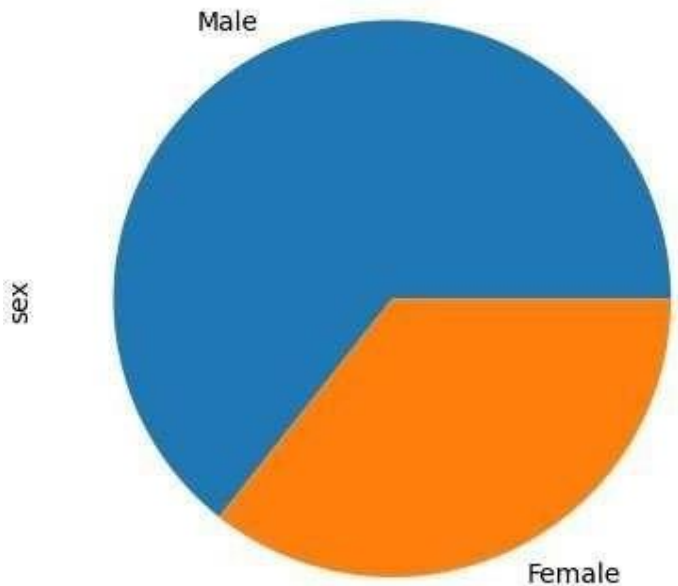
```
sns.boxplot(tips.tip)
```

```
<Axes:
```



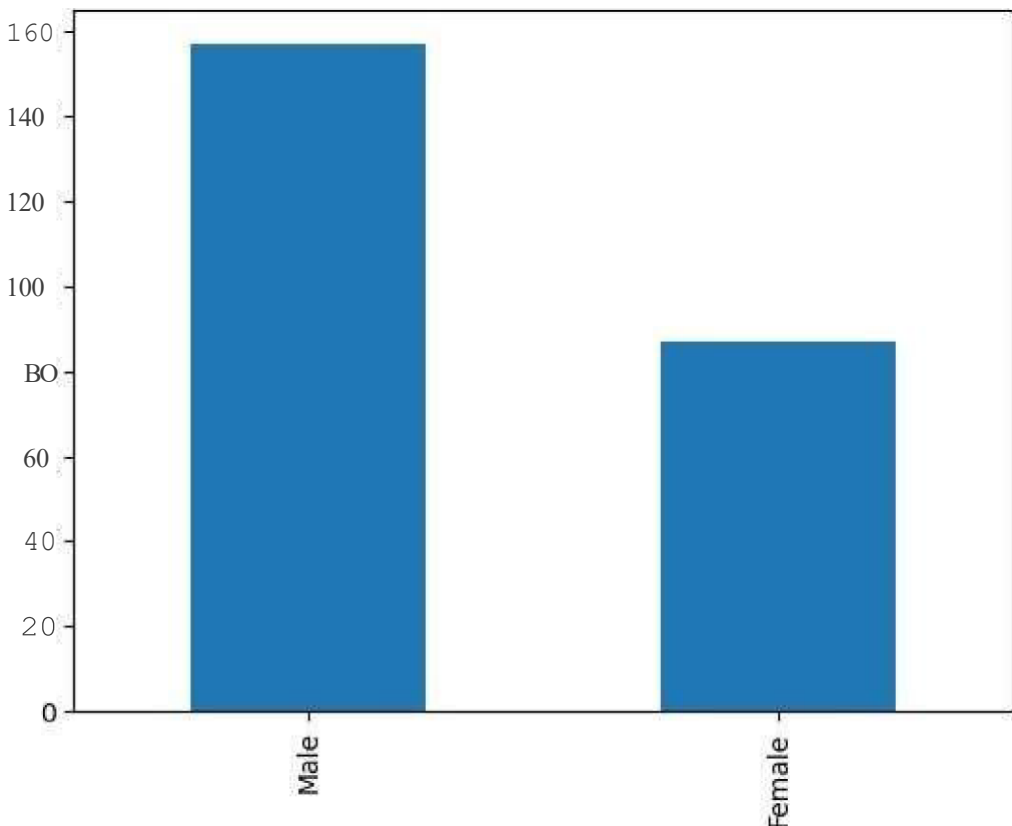
```
tips.sex.value_counts().plot(kind='pie')
```

```
<Axes: ylabel='sex'
```



```
tips.sex.value_counts().plot(kind='bar')
```

```
<Axes:
```



```

import numpy as np import pandas as
pd
df=pd.read_csv('E:/Salary_data.csv') df df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30 entries, 0 to 29 Data columns (total 2
columns):
 # Column      Non-Null Count Dtype  
 --- 
 0 YearsExperience 30 non-null   float64 1  Salary      30
non-null   int64  dtypes: float64(1), int64(1) memory usage: 608.0
bytes

df.dropna(inplace=True) df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30 entries, 0 to 29 Data columns (total 2
columns):
 # Column      Non-Null Count Dtype  
 --- 
 0 YearsExperience 30 non-null   float64 1  Salary      30
non-null   int64  dtypes: float64(1), int64(1) memory usage: 608.0
bytes df.describe()

   YearsExperience      Salary count      30.000000
   30.000000 mean       5.313333  76003.000000 std
   2.837888  27414.429785 min       1.100000
   37731.000000 25%       3.200000  56720.750000
   50%       4.700000  65237.000000 75%       7.700000
   100544.750000 max      10.500000 122391.000000

```



```

features=df.iloc[:,[0]].values label=df.iloc[:,[1]].values
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(features,label,test_size=0.2,random_state=42)
from sklearn.linear_model import LinearRegression
model=LinearRegression() model.fit(x_train,y_train)

LinearRegression()

```

```
model.score(x_train,y_train)
0.9645401573418146
model.score(x_test,y_test)
0.9024461774180497
model.coef_
array([[9423.81532303]])
model.intercept_
array([25321.58301178])
import pickle
pickle.dump(model,open('SalaryPred.model','wb'))
model=pickle.load(open('SalaryPred.model','rb'))
yr_of_exp=float(input("Enter Years of Experience: "))
yr_of_exp_NP=np.array([[yr_of_exp]])
Salary=model.predict(yr_of_exp_NP)
Enter Years of Experience: 44
print("Estimated Salary for {} years of experience is {}:".format(yr_of_exp,Salary))

Estimated Salary for 44.0 years of experience is [[439969.45722514]]:
```

```
import numpy as np import pandas as pd
```

```
df=pd.read_csv('E:/Social_Network_Ads.csv') df
```

	User ID	Gender	Age	EstimatedSalary	Purchased
0	15624510	Male	19	19000	0					
1	15810944	Male	35	20000	0					
2	15668575	Female	26	43000	0					
3	15603246	Female	27	57000	0					
4	15804002	Male	19	76000	0
... 395	15691863	Female	46	41000	1					
396	15706071	Male	51	23000	1					
397	15654296	Female	50	20000	1					
398	15755018	Male	36	33000	0					
399	15594041	Female	49	36000	1					

[400 rows x 5 columns]

```
User ID Gender Age EstimatedSalary Purchased 0 15624510 Male 19 df.head()
```

19000	0									
1	15810944	Male	35	20000	0					
2	15668575	Female	26	43000	0					
3	15603246	Female	27	57000	0					
4	15804002	Male	19	76000	0					

```
features=df.iloc[:,[2,3]].values
```

```
label=df.iloc[:,4].values features
```

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```

```
from sklearn.model_selection import train_test_split from sklearn.linear_model import LogisticRegression
```

```
for i in range(1,401):
    x_train,x_test,y_train,y_test=train_test_split(features,label,test_size=0.2, random_state=42)    model=LogisticRegression()    model.fit(x_train,y_train)
train_score=model.score(x_train,y_train)    test_score=model.score(x_test,y_test)    if test_score>train_score:
print("Test {} Train{} Random State {}".format(test_score,train_score,i))
```

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Test 0.65 Train0.640625 Random State 1
Test 0.65 Train0.640625 Random State 2
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Test 0.65 Train0.640625 Random State 397

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0.640625
```

```
0.65
```

```
Test 0.65 Train0.640625 Random State 398
Test 0.65 Train0.640625 Random State 399
Test 0.65 Train0.640625 Random State 400
x_train,x_test,y_train,y_test=train_test_split(features,label,test_size=0.2,random_state=42)
finalModel=LogisticRegression() finalModel.fit(x_train,y_train)
LogisticRegression()
print(finalModel.score(x_train,y_train)) print(finalModel.score(x_test,y_test))

from sklearn.metrics import classification_report
print(classification_report(label,finalModel.predict(features)))
precision    recall   f1-score   support
          0       0.64      1.00      0.78     2571      0.00      0.00      0.00
        143
accuracy                           0.64      400 macro avg      0.32      0.50      0.39
 400 weighted avg      0.41      0.64      0.50      400
```

```
C:\ProgramData\anaconda3\lib\site-packages\sklearn\metrics\
_classification.py:1344: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0
in labels with no predicted samples. Use 'zero_division' parameter to control this behavior.
    _warn_prf(average, modifier, msg_start, len(result))
C:\ProgramData\anaconda3\lib\site-packages\sklearn\metrics\
_classification.py:1344: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0
in labels with no predicted samples. Use 'zero_division' parameter to control this behavior.
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C:\ProgramData\anaconda3\lib\site-packages\sklearn\metrics\
_classification.py:1344: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0
in labels with no predicted samples. Use 'zero_division' parameter to control this behavior.
    _warn_prf(average, modifier, msg_start, len(result))
```

```
import numpy as np import pandas as pd
df=pd.read_csv('E:/Iris.csv') df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 150 entries, 0 to 149
Data columns (total 5 columns):
 #   Column      Non-Null Count Dtype  
 ---  --          --          --      
 0    sepal.length 150 non-null   float64
 1    sepal.width  150 non-null   float64
 2    petal.length 150 non-null   float64
 3    petal.width  150 non-null   float64
 4    variety      150 nonnull   object   dtypes: float64(4),
object(1) memory usage: 6.0+ KB df.variety.value_counts()
Setosa      50
Versicolor  50
Virginica   50
Name: variety, dtype: int64

sepal.length  sepal.width  petal.length  petal.width  variety  0      5.1      3.5      1.4      0.2 df.head()
Setosa
1           4.9      3.0      1.4      0.2 Setosa
2           4.7      3.2      1.3      0.2 Setosa
3           4.6      3.1      1.5      0.2 Setosa
4           5.0      3.6      1.4      0.2 Setosa

features=df.iloc[:, :-1].values label=df.iloc[:, 4].values

from sklearn.model_selection import train_test_split from sklearn.neighbors import
KNeighborsClassifier
xtrain,xtest,ytrain,ytest=train_test_split(features,label,test_size=.2
,random_state=42) model_KNN=KNeighborsClassifier(n_neighbors=5)
model_KNN.fit(xtrain,ytrain)
KNeighborsClassifier()
print(model_KNN.score(xtrain,ytrain)) print(model_KNN.score(xtest,ytest))

0.9666666666666667
1.0
```

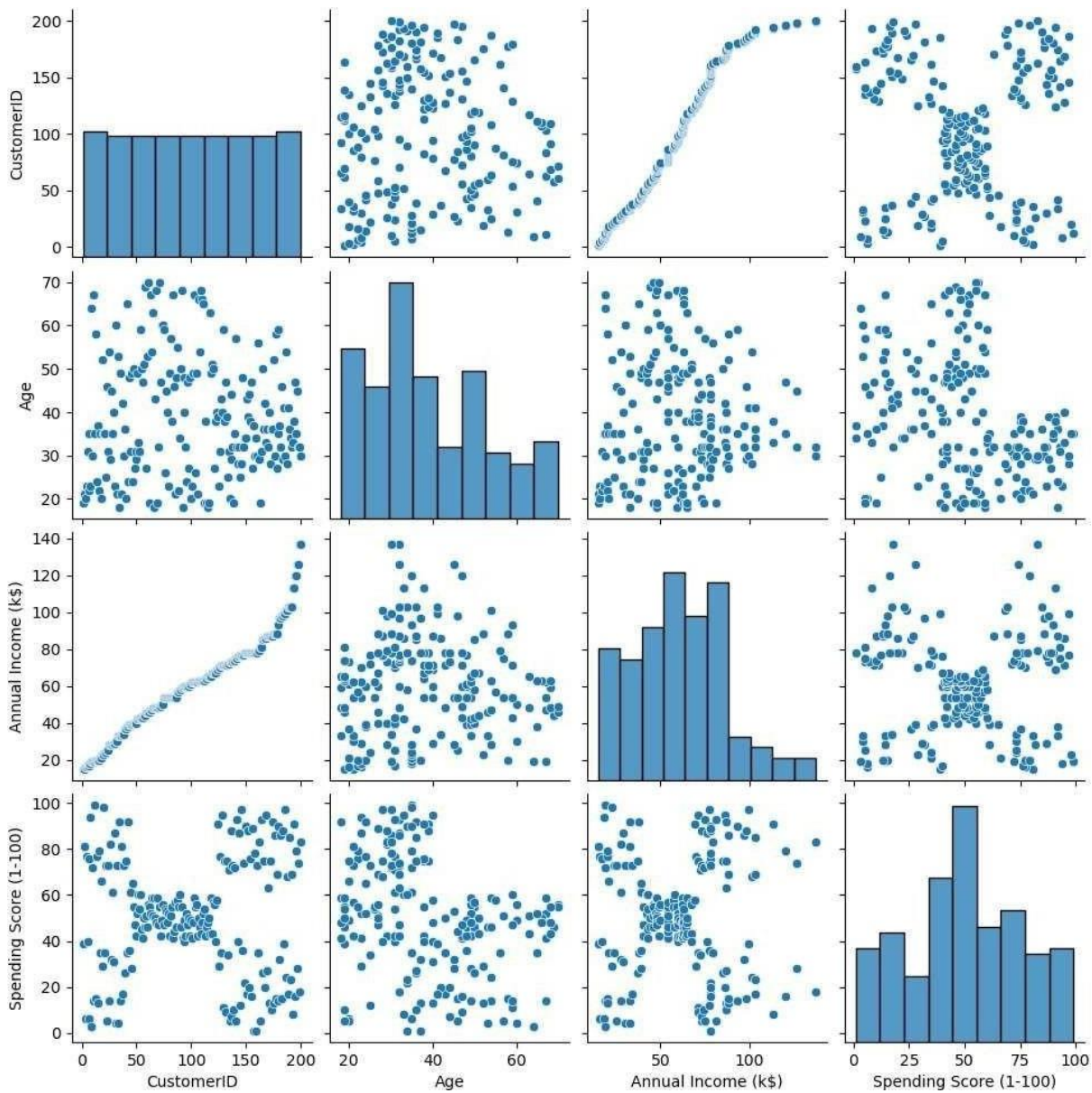
```
from sklearn.metrics import confusion_matrix confusion_matrix(label,model_KNN.predict(features))
array([[50, 0, 0], [0, 47, 3],
       [0, 1, 49]], dtype=int64)
from sklearn.metrics import classification_report
print(classification_report(label,model_KNN.predict(features)))
precision    recall   f1-score   support
Setosa      1.00      1.00      1.00      50
Versicolor  0.98      0.94      0.96      50    Virginica     0.94      0.98      0.96
50    accuracy         0.97      150  macro avg     0.97      0.97      0.97
150 weighted avg     0.97      0.97      0.97      150
```

```
import numpy as np import pandas as pd
import matplotlib.pyplot as plt import seaborn as sns %matplotlib inline
df=pd.read_csv('E:/Mall_Customers.csv') df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 200 entries, 0 to 199
Data columns (total 5 columns):
 #   Column      Non-Null Count Dtype  
 ---  --          -----  --          --      
 0   CustomerID  200 non-null   int64  
 1   Gender       200 non-null   object  
 2   Age          200 non-null   int64  
 3   Annual Income (k$) 200 non-null   int64  
 4   Spending Score (1-100) 200 non-null   int64  
 dtypes: int64(1), object(1)
Score (1-100) 200 non-null   int64  dtypes: int64(4),
CustomerID  Gender  Age  Annual Income (k$)  Spending Score (1-100)
0            1     Male  19           15          39
1            2     Male  21           15          81
2            3    Female  20           16           6
3            4    Female  23           16          77
4            5    Female  31           17          40
```

object(1) memory usage: 7.9+ KB df.head()

```
sns.pairplot(df)
<seaborn.axisgrid.PairGrid at 0x1dc59c15c90>
```



```

features = df.iloc[:,[3,4]].values

from sklearn.cluster import KMeans
model = KMeans(n_clusters = 5)
model.fit(features)

```

```

C:\ProgramData\anaconda3\lib\site-packages\sklearn\cluster\_kmeans.py:870: FutureWarning: The
default value of 'n_init' will change from 10 to 'auto' in 1.4. Set the value of 'n_init' explicitly to
suppress the warning.

```

```
C:\ProgramData\anaconda3\lib\site-packages\sklearn\cluster\  
_kmeans.py:1382: UserWarning: KMeans is known to have a memory leak on  
Windows with MKL, when there are less chunks than available threads. You can avoid it by setting the  
environment variable OMP_NUM_THREADS=1.
```

```
warnings.warn(
```

```
KMeans(n_clusters=5)
```

```
Final=df.iloc[:,[3,4]]  
Final["label"]=model.predict(features)  
Final.head()
```

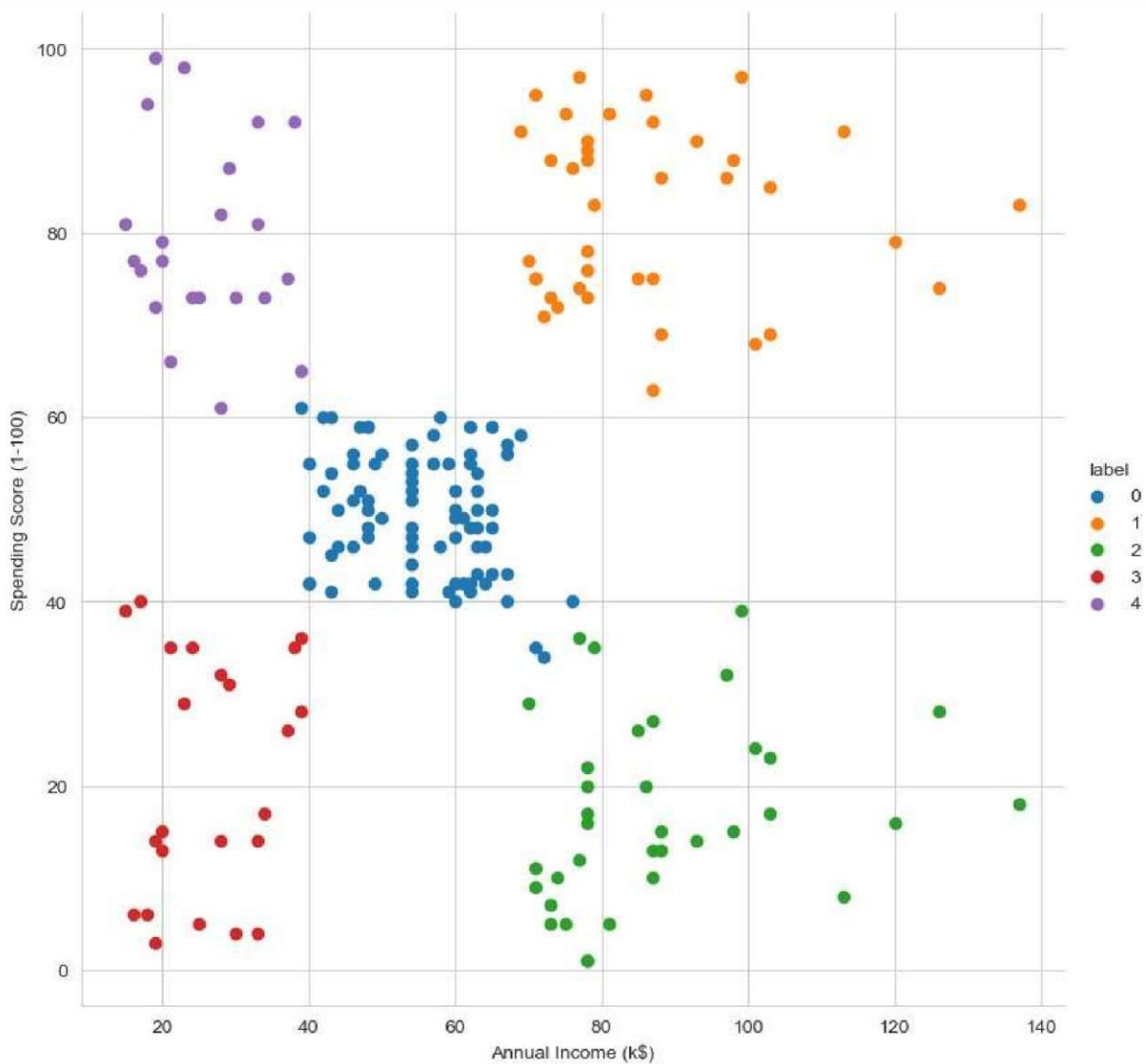
```
C:\Users\REC\AppData\Local\Temp\ipykernel_7552\470183701.py:2:  
SettingWithCopyWarning:  
A value is trying to be set on a copy of a slice from a DataFrame.  
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
Annual Income (k$)  Spending Score (1-100)  label  
0                 15                  39   3  
1                 15                  81   4  
2                 16                  6    3  
3                 16                 77   4 4
```

17 40 3

```
sns.set_style("whitegrid") sns.FacetGrid(Final,hue="label",height=8) \  
.map(plt.scatter,"Annual Income (k$)", "Spending Score (1-100)") \  
.add_legend(); plt.show()
```



```

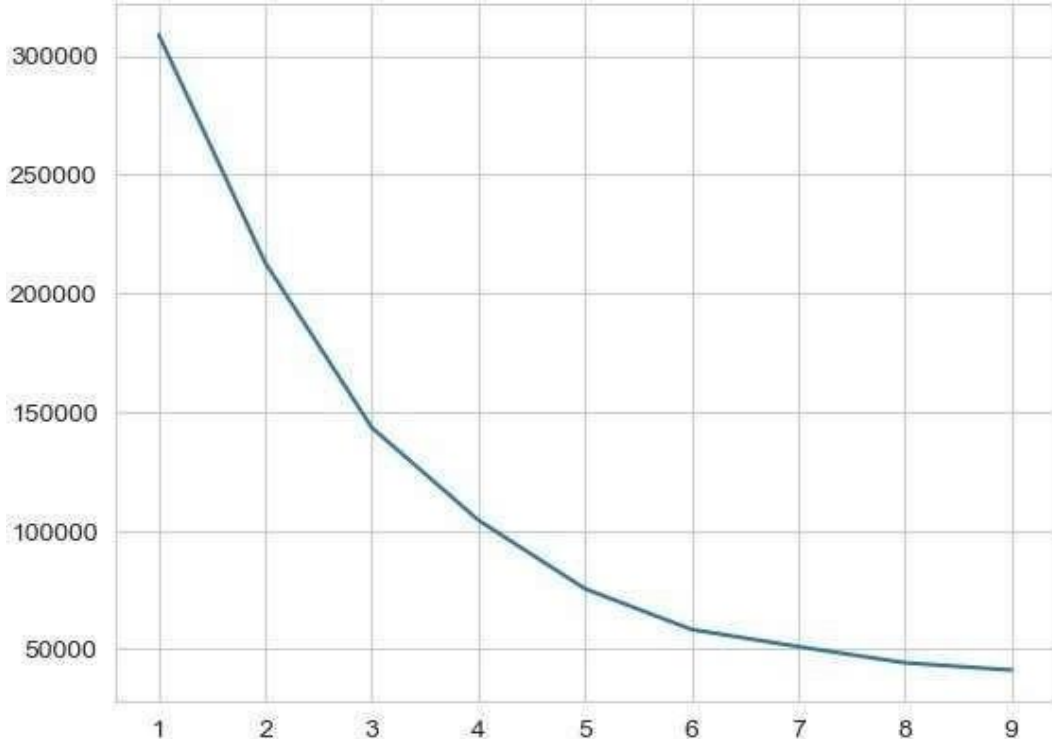
features_el=df.iloc[:,[2,3,4]].values
from sklearn.cluster import KMeans
wcss=[]
for i in range(1,10):
    model=KMeans(n_clusters=i)
    model.fit(features_el)
    wcss.append(model.inertia_)
plt.plot(range(1,10),wcss)

C:\ProgramData\anaconda3\lib\site-packages\sklearn\cluster\
_kmeans.py:870: FutureWarning: The default value of `n_init` will
change from 10 to 'auto' in 1.4. Set the value of `n_init` explicitly
to suppress the warning
    warnings.warn(
C:\ProgramData\anaconda3\lib\site-packages\sklearn\cluster\

```

Windows with MKL, when there are less chunks than available threads. You can avoid it by setting the environment variable
OMP_NUM_THREADS=1.
warnings.warn(
C:\ProgramData\anaconda3\lib\site-packages\sklearn\cluster_kmeans.py:870: FutureWarning: The default value of `n_init` will change from 10 to 'auto' in 1.4. Set the value of `n_init` explicitly to suppress the warning
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C:\ProgramData\anaconda3\lib\site-packages\sklearn\cluster_kmeans.py:870: FutureWarning: The default value of `n_init` will change from 10 to 'auto' in 1.4. Set the value of `n_init` explicitly to suppress the warning
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C:\ProgramData\anaconda3\lib\site-packages\sklearn\cluster_kmeans.py:1382: UserWarning: KMeans is known to have a memory leak on

```
_kmeans.py:1382: UserWarning: KMeans is known to have a memory leak on  
Windows with MKL, when there are less chunks than available threads. You can avoid it by setting the  
environment variable  
OMP_NUM_THREADS=1.  
warnings.warn(  
C:\ProgramData\anaconda3\lib\site-packages\sklearn\cluster\_kmeans.py:870: FutureWarning: The default  
value of `n_init` will change from 10 to 'auto' in 1.4. Set the value of `n_init` explicitly  
to suppress the warning  
warnings.warn(  
C:\ProgramData\anaconda3\lib\site-packages\sklearn\cluster\  
_kmeans.py:1382: UserWarning: KMeans is known to have a memory leak on  
Windows with MKL, when there are less chunks than available threads. You can avoid it by setting the  
environment variable  
OMP_NUM_THREADS=1. warnings.warn(  
[<matplotlib.lines.Line2D at 0x1dc61c56380>]
```



T-statistic: 1.993

P-value: 0.0774

Fail to Reject Null Hypothesis → No significant difference.

```
import numpy as np from scipy import stats
marks = np.array([72, 68, 75, 70, 74, 69, 71, 73, 70, 72]) mu_0 = 70
t_stat, p_value = stats.ttest_1samp(marks, mu_0) print(f'Tstatistic: {t_stat:.3f}') print(f'P-value: {p_value:.4f}')
alpha = 0.05 if p_value<alpha: print("Reject Null Hypothesis → Mean is significantly different from 70.") else: print("Fail to
```

Null Hypothesis
→ No

Z-statistic: 2.400

P-value: 0.0164

)

Reject Null Hypothesis → Mean is significantly different from 50 g.

```
import numpy as np from math import sqrt from scipy.stats import norm x_bar = 51.2 mu_0 = 50
sigma = 3 n = 36 z_stat = (x_bar - mu_0) / (sigma / sqrt(n)) p_value = 2 * (1 - norm.cdf(abs(z_stat))) print(f'Z-statistic: {z_stat:.3f}') print(f'P-value: {p_value:.4f}')
alpha = 0.05 if p_value < alpha: print("Reject Null Hypothesis → Mean is significantly different from 50 g.") else: print("Fail to
```

Reject Null Hypothesis → No significant difference.")

```
import numpy as np from scipy import stats
```

```
A      = [20, 22,
23]
```

```
B      = [19, 20,
18] C = [25, 27,
26] f_stat, p_value = stats.f_oneway(A, B, C)
```

```
nrint(f'F-statistic: {ff stat:.3f} ') nrint(f'P-
value: {p_value:.4f} ')

aloha = 0.05 if p_value < aloha:      orint("Reject Null
Hypothesis --+ Means are significantly different." ) else:
orint("Fail to Reject Null Hypothesis ----> No significant
difference." )
F-statistic: 25.923
P-value: 0.0011

Reject Null Hypothesis --+ Means are significantly different.
```