## 230701300

## Savitha J V

### -fds-lab-manual

November 20, 2024

```
[ ]: #EX.NO :1.a Basic Practice Experiments(1 to 4)
     #DATA: 30.07.2024
     #NAME : PRASANNA KUMAR M
     #ROLL NO : 230701237
     #DEPARTMENT: B.E COMPUTER SCIENCE AND ENGINEERING - D
[2]: import pandas as pd
     import numpy as np
     import seaborn as sns
     import matplotlib.pyplot as plt
     %matplotlib inline
[3]: data=pd.read_csv('Iris.csv')
     data
                SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm \
[3]:
            Id
     0
             1
                          5.1
                                         3.5
                                                         1.4
                                                                        0.2
     1
             2
                          4.9
                                         3.0
                                                         1.4
                                                                        0.2
     2
             3
                          4.7
                                         3.2
                                                         1.3
                                                                        0.2
     3
             4
                          4.6
                                         3.1
                                                         1.5
                                                                        0.2
             5
     4
                          5.0
                                         3.6
                                                         1.4
                                                                        0.2
                          6.7
                                                         5.2
                                                                        2.3
     145
         146
                                         3.0
     146
         147
                          6.3
                                         2.5
                                                         5.0
                                                                        1.9
     147 148
                          6.5
                                         3.0
                                                         5.2
                                                                        2.0
     148
          149
                          6.2
                                         3.4
                                                         5.4
                                                                        2.3
     149
         150
                          5.9
                                                         5.1
                                                                        1.8
                                         3.0
                  Species
     0
             Iris-setosa
     1
             Iris-setosa
     2
             Iris-setosa
     3
             Iris-setosa
     4
             Iris-setosa
```

# 145 Iris-virginica

- 146 Iris-virginica
- 147 Iris-virginica
- 148 Iris-virginica
- 149 Iris-virginica

[150 rows x 6 columns]

#### [4]: data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 150 entries, 0 to 149
Data columns (total 6 columns):

#	Column	Non-Null Count	Dtype		
0	Id	150 non-null	int64		
1	SepalLengthCm	150 non-null	float64		
2	SepalWidthCm	150 non-null	float64		
3	PetalLengthCm	150 non-null	float64		
4	PetalWidthCm	150 non-null	float64		
5	Species	150 non-null	object		
dtypes: float64(4), int64(1), object(1)					

memory usage: 7.2+ KB

### [5]: data.describe()

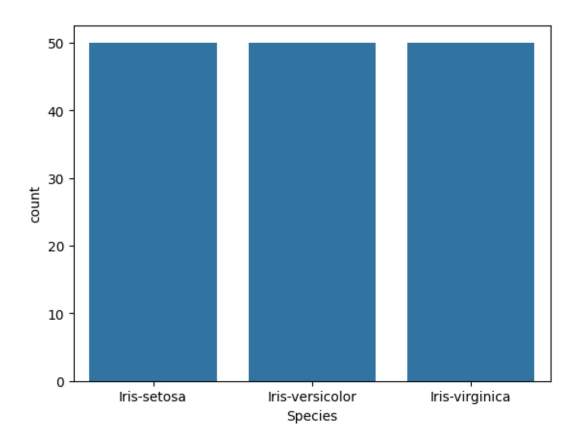
SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm 150.000000 150.000000 150.000000 150.000000 [5]: Id count 150.000000 150.000000 75.500000 5.843333 3.054000 3.758667 1.198667 mean 0.828066 1.764420 std 43.445368 0.433594 0.763161 1.000000 4.300000 2.000000 1.000000 0.100000 min 25% 38.250000 5.100000 2.800000 1.600000 0.300000 50% 75.500000 5.800000 3.000000 4.350000 1.300000 75% 112.750000 6.400000 3.300000 5.100000 1.800000 150.000000 7.900000 4.400000 6.900000 2.500000 max

#### [6]: data.value\_counts('Species')

[6]: Species

Iris-setosa 50 Iris-versicolor 50 Iris-virginica 50 Name: count, dtype: int64

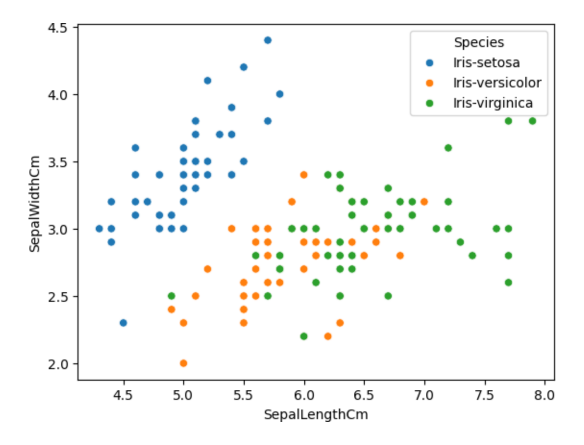
[7] : sns.countplot(x='Species',data=data,) plt.show()



[10]:		Iris-versicolor	Iris-virginica	Ιd	SepalLengthCm \
0	True	False	False	- 1	5.1
1	True	False	False	2	4.9
2	True	False	False	3	4.7
3	True	False	False	4	4.6
4	True	False	False	5	5.0
SepalWidthCm PetalLengthCm					
0	3.5	1.4			
1	3.0	1.4			
2	3.2	1.3			
3	3.1	1.5			
4	3.6	1.4			

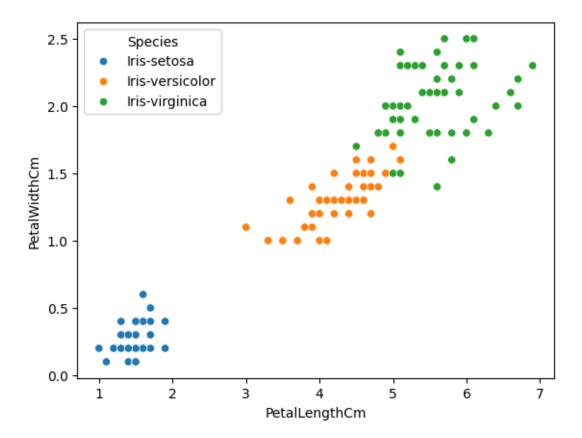
[11] : sns.scatterplot(x='SepalLengthCm',y='SepalWidthCm',hue='Species',data=data,)

[11]: <Axes: xlabel='SepalLengthCm', ylabel='SepalWidthCm'>

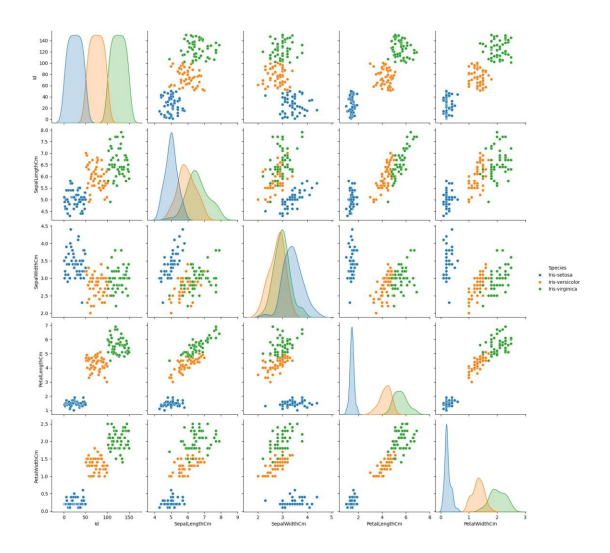


[12]: sns.scatterplot(x='PetalLengthCm',y='PetalWidthCm',hue='Species',data=data,)

[12]: <Axes: xlabel='PetalLengthCm', ylabel='PetalWidthCm'>

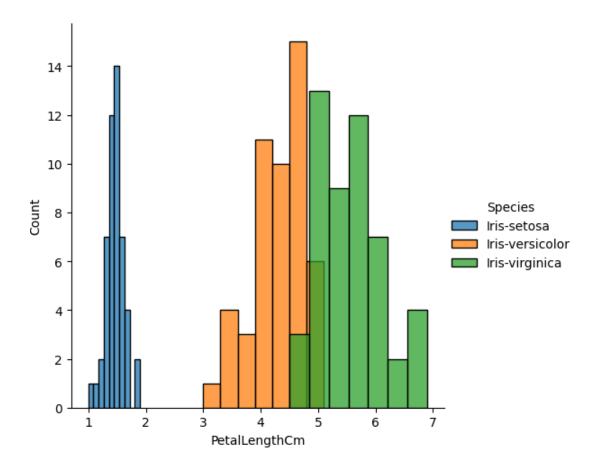


[13] : sns.pairplot(data,hue='Species',height=3);

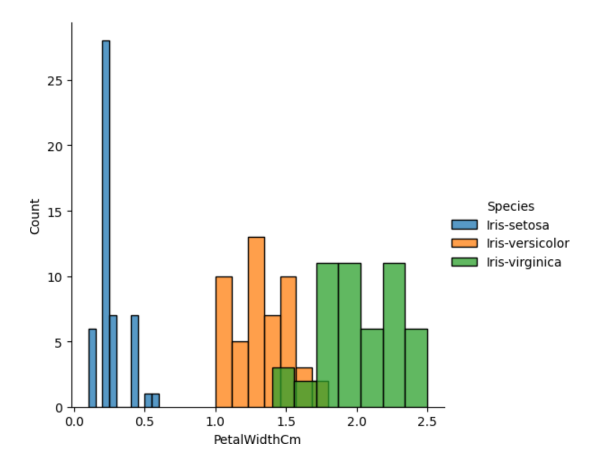


# [14] : plt.show()

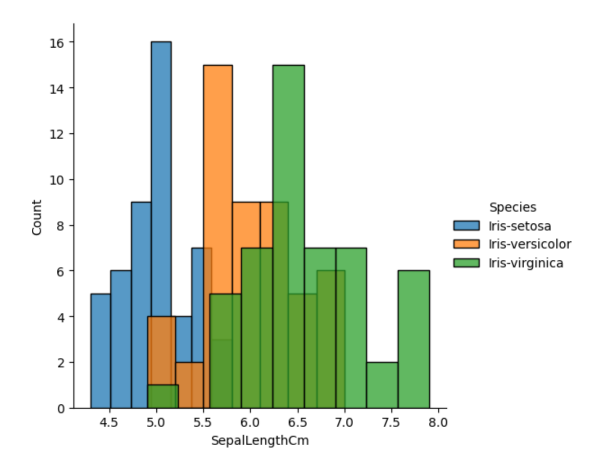
sns.FacetGrid(data,hue='Species',height=5).map(sns.histplot,'PetalLengthCm').
add\_legend();
plt.show();

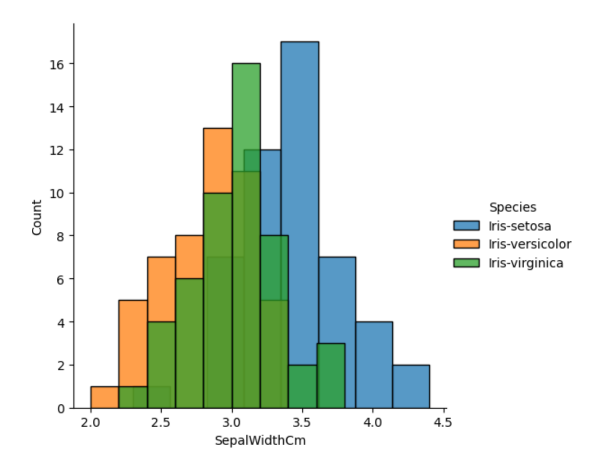


sns.FacetGrid(data,hue='Species',height=5).map(sns.histplot,'PetalWidthCm').
add\_legend();
plt.show();



[17] : sns.FacetGrid(data,hue='Species',height=5).map(sns.histplot,'SepalLengthCm').
add\_legend();
plt.show();





[]:

[]: #EX.NO:1.b Pandas Buit in function. Numpy Buit in fuction- Array slicing,\_
Ravel,Reshape,ndim

#DATA : 06.08.2024

#NAME : PRASANNA KUMAR M #ROLL NO : 230701237

#DEPARTMENT : B.E COMPUTER SCIENCE AND ENGINEERING - D

[20]: import numpy as np array=np.random.randint(1,100,9) array

[20]: array([39, 97, 88, 58, 29, 87, 27, 88, 91])

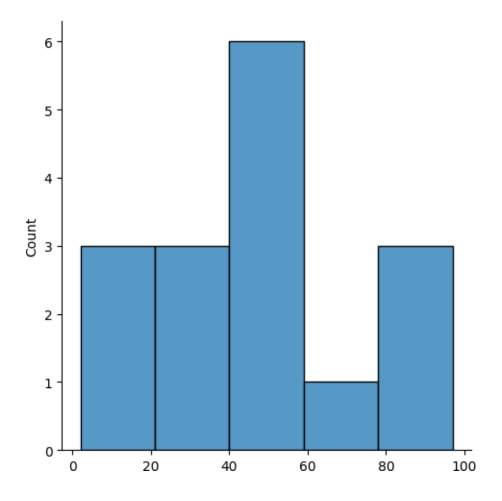
[21]: np.sqrt(array)

```
[21]: array([6.244998 , 9.8488578 , 9.38083152, 7.61577311, 5.38516481,
             9.32737905, 5.19615242, 9.38083152, 9.53939201])
[22]: array.ndim
[22]: 1
[23] : new_array=array.reshape(3,3)
[24] : new_array
[24]: array([[39, 97, 88],
             [58, 29, 87],
             [27, 88, 91]])
[25]: new_array.ndim
[25]: 2
[26] : new_array.ravel()
[26]: array([39, 97, 88, 58, 29, 87, 27, 88, 91])
[27]: newm=new_array.reshape(3,3)
[28] : newm
[28]: array([[39, 97, 88],
             [58, 29, 87],
             [27, 88, 91]])
[29]: newm[2,1:3]
[29]: array([88, 91])
[30]: newm[1:2,1:3]
[30]: array([[29, 87]])
[31]: new_array[0:3,0:0]
[31]: array([], shape=(3, 0), dtype=int32)
[32]: new_array[1:3]
[32]: array([[58, 29, 87],
             [27, 88, 91]])
```

```
[ ]: #EX.NO :2 Outlier detection
      #DATA: 13.08.2024
      #NAME : PRASANNA KUMAR M
      #ROLL NO : 230701237
      #DEPARTMENT: B.E COMPUTER SCIENCE AND ENGINEERING - D
[34]: import numpy as np
      import warnings
      warnings.filterwarnings('ignore')
      array=np.random.randint(1,100,16)
      array
[34]: array([37, 15, 49, 89, 30, 47, 2, 86, 53, 63, 41, 46, 42, 27, 5, 97])
[35] : | array.mean()
[35]: 45.5625
[36]: np.percentile(array,25)
[36]: 29.25
[37]: np.percentile(array, 50)
[37]: 44.0
[38]: np.percentile(array, 75)
[38]: 55.5
[39]: np.percentile(array, 100)
[39]: 97.0
[40]: #outliers detection
      def outDetection(array):
          sorted(array)
          Q1,Q3=np.percentile(array,[25,75])
          IQR=Q3-Q1
          Ir=Q1-(1.5*IQR)
          ur = Q3 + (1.5*IQR)
          return lr,ur
      lr,ur=outDetection(array)
      Ir,ur
[40]: (-10.125, 94.875)
```

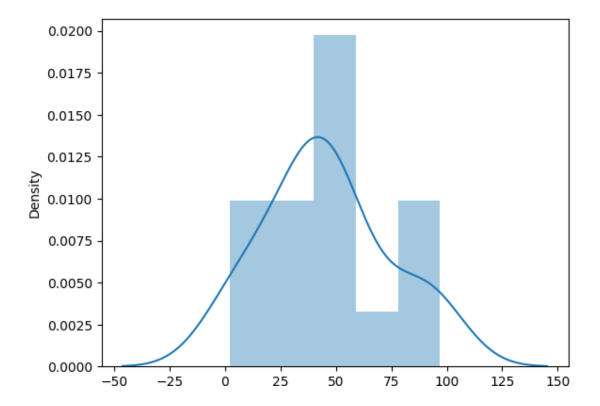
[41]: import seaborn as sns %matplotlib inline sns.displot(array)

[41]: <seaborn.axisgrid.FacetGrid at 0x20d7cda3b50>



[42] : sns.distplot(array)

[42]: <Axes: ylabel='Density'>

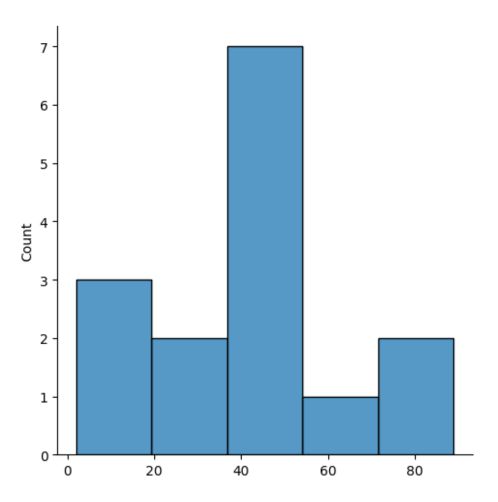


```
[43] : new_array=array[(array>Ir) & (array<ur)] new_array
```

[43]: array([37, 15, 49, 89, 30, 47, 2, 86, 53, 63, 41, 46, 42, 27, 5])

[44] : sns.displot(new\_array)

[44]: <seaborn.axisgrid.FacetGrid at 0x20d7d02d950>



```
[45]: Irl,url=outDetection(new_array) Irl,url
```

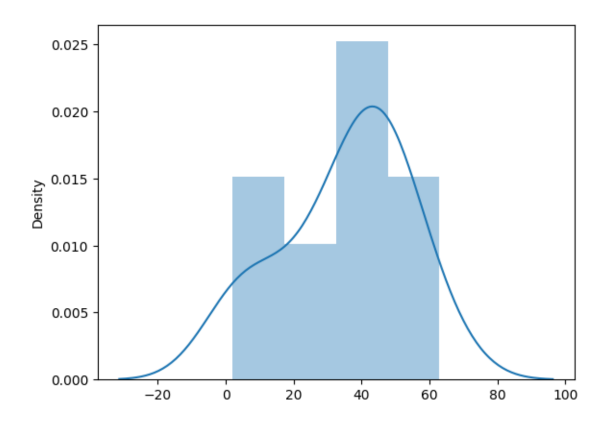
[45]: (-5.25, 84.75)

[46] : final\_array=new\_array[(new\_array>Ir1) & (new\_array<ur1)] final\_array

[46]: array([37, 15, 49, 30, 47, 2, 53, 63, 41, 46, 42, 27, 5])

[47]: sns.distplot(final\_array)

[47]: <Axes: ylabel='Density'>



```
[ ]: #EX.NO :3 Missing and inappropriate data
```

#DATA : 20.08.2024

#NAME : PRASANNA KUMAR M #ROLL NO : 230701237

#DEPARTMENT : B.E COMPUTER SCIENCE AND ENGINEERING - D

```
import numpy as np
import pandas as pd
import warnings
warnings.filterwarnings('ignore')
df=pd.read_csv("Hotel_Dataset.csv")
df
```

```
[49]:
          CustomerID Age_Group Rating(1-5)
                                                    Hotel FoodPreference Bill
      0
                           20-25
                                                     Ibis
                                                                      veg
                                                                           1300
                    2
                                             5
      1
                          30-35
                                               LemonTree
                                                                  Non-Veg 2000
      2
                    3
                          25-30
                                                   RedFox
                                             6
                                                                      Veg 1322
      3
                                            -1 LemonTree
                    4
                          20-25
                                                                      Veg 1234
                    5
                                             3
      4
                             35 +
                                                     Ibis
                                                               Vegetarian
                                                                            989
      5
                    6
                             35 +
                                             3
                                                     Ibys
                                                                  Non-Veg 1909
                    7
      6
                             35 +
                                             4
                                                   RedFox
                                                               Vegetarian 1000
```

7 8 9 10		8 9 9	20-25 25-30 25-30 30-35	7 2 2 5	LemonTree Ibis Ibis RedFox	Veg Non-Veg Non-Veg non-Veg	3456
	NoOfPax	Estin	natedSalary	Age_Grou	o.1		
0	2		40000	20-2	25		
1	3		59000	30-3	35		
2	2		30000	25-3	30		
3	2		120000	20-2	25		
4	2		45000	3	5+		
5	2		122220	3	5+		
6	-1		21122	3.	5+		
7	-10		345673	20-2	25		
8	3		-99999	25-3	30		

25-30

30-35

-99999

87777

## [50]: df.duplicated()

3

9

10

[50]: 0 False 1 False 2 False 3 False 4 False 5 False 6 False 7 False 8 False 9 True 10 False dtype: bool

### [51] : 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

```
8
           Age_Group.1
                             11 non-null
                                              object
      dtypes: int64(5), object(4)
      memory usage: 924.0+ bytes
      df.drop_duplicates(inplace=True)
[52]:
[52]:
          CustomerID Age_Group
                                   Rating(1-5)
                                                    Hotel FoodPreference Bill \
      0
                           20-25
                                             4
                                                      Ibis
                                                                      veg 1300
                    1
      1
                    2
                           30-35
                                             5
                                                                  Non-Veg 2000
                                               LemonTree
      2
                    3
                           25-30
                                             6
                                                   RedFox
                                                                      Veg 1322
      3
                    4
                           20-25
                                            -1 LemonTree
                                                                      Veg 1234
      4
                    5
                                             3
                             35 +
                                                      Ibis
                                                               Vegetarian
                                                                            989
      5
                    6
                             35+
                                             3
                                                                  Non-Veg 1909
                                                      Ibys
      6
                    7
                             35 +
                                             4
                                                   RedFox
                                                               Vegetarian 1000
      7
                    8
                           20-25
                                             7
                                               LemonTree
                                                                      Veg 2999
      8
                    9
                           25-30
                                             2
                                                      Ibis
                                                                  Non-Veg 3456
      10
                   10
                           30-35
                                             5
                                                   RedFox
                                                                  non-Veg -6755
           NoOfPax EstimatedSalary Age_Group.1
      0
                 2
                               40000
                                            20 - 25
      1
                 3
                               59000
                                            30-35
      2
                 2
                                            25-30
                               30000
      3
                 2
                                            20-25
                              120000
                 2
      4
                               45000
                                              35 +
      5
                 2
                              122220
                                              35 +
      6
                -1
                               21122
                                              35 +
      7
               -10
                                            20-25
                              345673
      8
                 3
                              -99999
                                            25-30
      10
                 4
                               87777
                                            30 - 35
[53]:
      len(df)
[53]: 10
[54]: index=np.array(list(range(0,len(df))))
      df.set_index(index,inplace=True)
      index
[54]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
[55] : df
         CustomerID Age_Group Rating(1-5)
                                                   Hotel FoodPreference Bill
                                                                                 NoOfPax \
[55]:
                          20-25
                                                    Ibis
                                                                     veg
                                                                          1300
                   2
                                                                                        3
      1
                          30 - 35
                                            5 LemonTree
                                                                 Non-Veg 2000
```

EstimatedSalary

11 non-null

int64

```
2
                    3
                          25-30
                                             6
                                                   RedFox
                                                                       Veg 1322
                                                                                          2
      3
                    4
                          20-25
                                            -1 LemonTree
                                                                       Veg 1234
                                                                                          2
      4
                    5
                                             3
                                                                             989
                                                                                          2
                            35 +
                                                      Ibis
                                                                Vegetarian
      5
                    6
                            35 +
                                             3
                                                      Ibys
                                                                  Non-Veg 1909
                                                                                          2
      6
                    7
                                             4
                                                                Vegetarian 1000
                                                                                         -1
                            35 +
                                                   RedFox
      7
                    8
                          20-25
                                             7 LemonTree
                                                                       Veg 2999
                                                                                       -10
      8
                    9
                          25-30
                                             2
                                                                  Non-Veg 3456
                                                                                          3
                                                      Ibis
      9
                  10
                          30-35
                                             5
                                                   RedFox
                                                                  non-Veg -6755
                                                                                          4
          EstimatedSalary Age_Group.1
      0
                     40000
                                  20-25
                     59000
                                  30-35
      1
      2
                     30000
                                  25-30
      3
                    120000
                                  20-25
      4
                     45000
                                    35 +
      5
                                    35 +
                    122220
      6
                    21122
                                    35 +
      7
                    345673
                                  20-25
      8
                    -99999
                                  25-30
      9
                    87777
                                  30-35
[56] : df.drop(['Age_Group.1'],axis=1,inplace=True)
                                  Rating(1-5)
                                                    Hotel FoodPreference
[56]:
         CustomerID Age_Group
                                                                             Bill NoOfPax
      0
                          20-25
                                             4
                                                      Ibis
                                                                           1300
                                                                                          2
                    1
                                                                       veg
      1
                    2
                          30-35
                                             5
                                               LemonTree
                                                                  Non-Veg 2000
                                                                                          3
      2
                    3
                          25-30
                                             6
                                                   RedFox
                                                                       Veg
                                                                            1322
                                                                                          2
       3
                    4
                          20-25
                                            -1 LemonTree
                                                                       Veg
                                                                            1234
                                                                                          2
                                                                                          2
       4
                    5
                            35 +
                                             3
                                                                             989
                                                      Ibis
                                                                Vegetarian
      5
                    6
                            35 +
                                             3
                                                                                          2
                                                      Ibys
                                                                  Non-Veg
                                                                            1909
      6
                    7
                            35 +
                                             4
                                                   RedFox
                                                                Vegetarian
                                                                            1000
                                                                                         -1
      7
                    8
                          20-25
                                             7 LemonTree
                                                                            2999
                                                                                       -10
                                                                       Veg
      8
                    9
                                                                  Non-Veg 3456
                          25-30
                                             2
                                                      Ibis
                                                                                          3
                                             5
      9
                  10
                          30-35
                                                   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
[57]:
         CustomerID Age_Group
                                  Rating(1-5)
                                                   Hotel FoodPreference
                                                                             Bill
                 1.0
                          20-25
                                                     Ibis
                                                                     veg 1300.0
                 2.0
                          30-35
                                              LemonTree
                                                                 Non-Veg 2000.0
      1
      2
                 3.0
                          25-30
                                            6
                                                  RedFox
                                                                     Veg 1322.0
      3
                          20-25
                                                                     Veg 1234.0
                 4.0
                                           -1
                                              LemonTree
      4
                 5.0
                            35 +
                                            3
                                                     Ibis
                                                              Vegetarian
                                                                            989.0
      5
                                            3
                 6.0
                            35 +
                                                     Ibvs
                                                                 Non-Veg 1909.0
      6
                 7.0
                           35 +
                                            4
                                                  RedFox
                                                              Vegetarian 1000.0
      7
                 8.0
                                            7 LemonTree
                          20-25
                                                                     Veg 2999.0
      8
                                            2
                 9.0
                          25-30
                                                     Ibis
                                                                 Non-Veg 3456.0
      9
                10.0
                                            5
                                                  RedFox
                                                                 non-Vea
                          30 - 35
                                                                              NaN
         NoOfPax
                    EstimatedSalary
      0
                2
                           40000.0
                3
      1
                           59000.0
      2
                2
                           30000.0
      3
                2
                          120000.0
                2
      4
                           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
[58]:
                                                   Hotel FoodPreference
         CustomerID Age_Group
                                  Rating(1-5)
                                                                              Bill
[58]:
                 1.0
                          20 - 25
                                                     Ibis
                                                                     veg 1300.0
      0
                 2.0
                          30-35
                                            5
                                                                 Non-Veg 2000.0
      1
                                              LemonTree
      2
                 3.0
                          25-30
                                            6
                                                  RedFox
                                                                     Veg 1322.0
                                           -1 LemonTree
      3
                 4.0
                          20-25
                                                                     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
                                            4
                                                  RedFox
                                                              Vegetarian 1000.0
                            35 +
      7
                 8.0
                                            7 LemonTree
                          20-25
                                                                     Veg 2999.0
      8
                          25-30
                 9.0
                                            2
                                                     Ibis
                                                                 Non-Vea 3456.0
      9
                                            5
                10.0
                          30 - 35
                                                  RedFox
                                                                 non-Veg
                                                                              NaN
         NoOfPax EstimatedSalary
      0
              2.0
                            40000.0
      1
              3.0
                            59000.0
```

```
3
                2.0
                              120000.0
       4
                2.0
                               45000.0
       5
                2.0
                              122220.0
       6
                               21122.0
                NaN
       7
                NaN
                              345673.0
       8
                3.0
                                     NaN
       9
                4.0
                               87777.0
[59] : df.Age_Group.unique()
[59]: array(['20-25', '30-35', '25-30', '35+'], dtype=object)
[60] : df.Hotel.unique()
[60] : array(['lbis', 'LemonTree', 'RedFox', 'lbys'], dtype=object)
       df.Hotel.replace(['lbys'],'lbis',inplace=True)
       df.FoodPreference.unique
[61]: <bound method Series.unique of 0
                                                            veg
                 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>
       \label{lem:codPreference} \begin{split} & \text{df.FoodPreference.replace}([\mbox{"Vegetarian",'veg'}],\mbox{"Veg',inplace=} \mbox{True}) \\ & \text{df.FoodPreference.replace}([\mbox{"non-Veg'}],\mbox{"Non-Veg',inplace=} \mbox{True}) \end{split}
[62]:
[63]: | 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
[63]:
           CustomerID Age_Group Rating(1-5)
                                                           Hotel FoodPreference
                                                                                         Bill
                              20-25
                                                                                Veg 1300.0
                    1.0
                                                             Ibis
                    2.0
                              30-35
                                                                           Non-Veg 2000.0
       1
                                                   5
                                                     LemonTree
       2
                    3.0
                              25-30
                                                  6
                                                         RedFox
                                                                                Veg 1322.0
       3
                    4.0
                              20-25
                                                                                Veg 1234.0
                                                 -1 LemonTree
       4
                    5.0
                                35 +
                                                   3
                                                             Ibis
                                                                                       989.0
                                                                                Vea
```

2

2.0

30000.0

```
5
                6.0
                          35 +
                                         3
                                                  Ibis
                                                             Non-Veg 1909.0
      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
                                         5
               10.0
                        30 - 35
                                               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
 [ ]: #EX.NO :4 Data Preprocessing
      #DATA: 27.08.2024
      #NAME: PRASANNA KUMAR M
      #ROLL NO: 230701237
      #DEPARTMENT: B.E COMPUTER SCIENCE AND ENGINEERING - D
[65]: import numpy as np
      import pandas as pd
      import warnings
      warnings.filterwarnings('ignore')
      df=pd.read_csv("pre_process_datasample.csv")
[65]:
                         Salary Purchased
         Country
                   Age
      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 58000.0
                                      Yes
      6
           Spain
                  NaN 52000.0
                                       No
      7
          France 48.0 79000.0
                                      Yes
      8 Germany 50.0 83000.0
                                       No
          France 37.0 67000.0
                                      Yes
[66]: 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
                                     float64
          Age
                     9 non-null
      2
                                     float64
          Salary
                     9 non-null
          Purchased 10 non-null
                                     object
     dtypes: float64(2), object(2)
     memory usage: 452.0+ bytes
[67]: df.Country.mode()
[67]: 0
           France
      Name: Country, dtype: object
[68] : df.Country.mode()[0]
[68]: 'France'
[69] : type(df.Country.mode())
[69]: pandas.core.series.Series
[70] : 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)
[70]:
                         Salary Purchased
         Country
                  Age
          France 44.0 72000.0
      0
                                       No
           Spain 27.0 48000.0
      1
                                      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
           Spain 38.0 52000.0
      6
                                       No
      7
          France 48.0 79000.0
                                      Yes
      8 Germany 50.0 83000.0
                                       No
          France 37.0 67000.0
                                      Yes
[71] : pd.get_dummies(df.Country)
[71]:
         France Germany Spain
      0
           True
                   False False
      1
          False
                   False
                           True
      2
          False
                    True False
```

```
False
      3
          False
                           True
      4
          False
                    True False
      5
           True
                   False False
      6
          False
                   False
                           True
      7
           True
                   False False
      8
          False
                    True False
      9
           True
                   False False
[72] : updated_dataset=pd.concat([pd.get_dummies(df.Country),df.iloc[:
       _{0},[1,2,3]]],axis=1)
[73] : 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
                                      float64
                     10 non-null
          Purchased 10 non-null
                                      object
     dtypes: float64(2), object(2)
     memory usage: 452.0+ bytes
[74] : updated_dataset.Purchased.replace(['No','Yes'],[0,1],inplace=True)
 [ ]: #EX.NO :5 EDA-Quantitative and Qualitative plots
      #DATA: 27.08.2024
      #NAME : PRASANNA KUMAR M
      #ROLL NO : 230701237
      #DEPARTMENT: B.E COMPUTER SCIENCE AND ENGINEERING - D
[76]: import numpy as np
      import pandas as pd
      import warnings
      warnings.filterwarnings('ignore')
      df=pd.read_csv("pre_process_datasample.csv")
                         Salary Purchased
[76]:
         Country
                  Age
          France 44.0 72000.0
                                       No
      0
           Spain 27.0 48000.0
      1
                                      Yes
     2 Germany 30.0 54000.0
                                       No
           Spain 38.0 61000.0
      3
                                       No
     4 Germany 40.0
                            NaN
                                      Yes
```

```
5
          France 35.0
                        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
[77]: 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
                                     object
                     10 non-null
      1
          Age
                     9 non-null
                                     float64
      2
          Salary
                                     float64
                     9 non-null
          Purchased 10 non-null
                                     object
     dtypes: float64(2), object(2)
     memory usage: 452.0+ bytes
[78]: df.Country.mode()
[78]: 0
           France
      Name: Country, dtype: object
[79] : df.Country.mode()[0]
[79]: 'France'
[80] : type(df.Country.mode())
[80]: 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)
[81]:
                         Salary Purchased
         Country
                  Age
          France 44.0 72000.0
                                       No
      0
           Spain 27.0 48000.0
      1
                                      Yes
      2 Germany 30.0 54000.0
                                       No
           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
```

```
France 37.0 67000.0
                                      Yes
[82] : pd.get_dummies(df.Country)
         France Germany
[82]:
                          Spain
           True
                   False
                          False
      0
      1
          False
                   False
                           True
      2
          False
                    True False
      3
          False
                   False
                           True
      4
          False
                    True False
      5
          True
                   False False
      6
          False
                   False
                           True
      7
           True
                   False
                          False
      8
          False
                    True
                          False
      9
           True
                   False False
      updated_dataset=pd.concat([pd.get_dummies(df.Country),df.iloc[:
[83]:
       _{0},[1,2,3]]],axis=1)
      updated_dataset
[83]:
         France Germany Spain
                                        Salary Purchased
                                  Age
           True
                   False False 44.0 72000.0
      0
                                                      No
          False
                           True 27.0 48000.0
      1
                   False
                                                      Yes
      2
          False
                    True False 30.0 54000.0
                                                      No
      3
          False
                           True 38.0 61000.0
                   False
                                                      No
      4
          False
                    True False 40.0 63778.0
                                                     Yes
      5
           True
                   False False 35.0 58000.0
                                                     Yes
                           True 38.0 52000.0
      6
          False
                   False
                                                      No
      7
          True
                   False False 48.0 79000.0
                                                     Yes
      8
                    True False 50.0 83000.0
          False
                                                      No
                   False False 37.0 67000.0
      9
           True
                                                     Yes
[84] : df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 10 entries, 0 to 9
     Data columns (total 4 columns):
                     Non-Null Count Dtype
      #
          Column
      0
          Country
                     10 non-null
                                      object
      1
          Age
                     10 non-null
                                      float64
      2
          Salary
                     10 non-null
                                      float64
          Purchased 10 non-null
                                      object
     dtypes: float64(2), object(2)
```

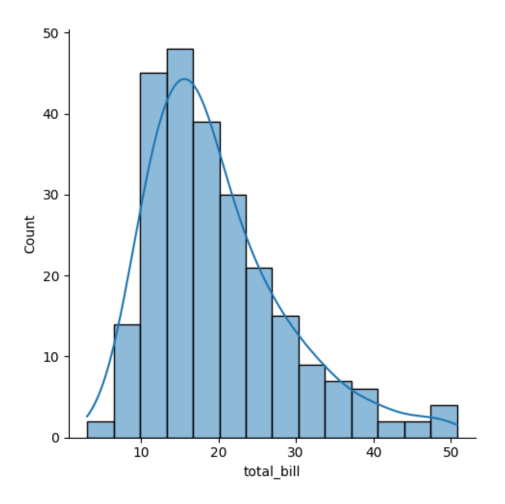
memory usage: 452.0+ bytes

8 Germany 50.0

83000.0

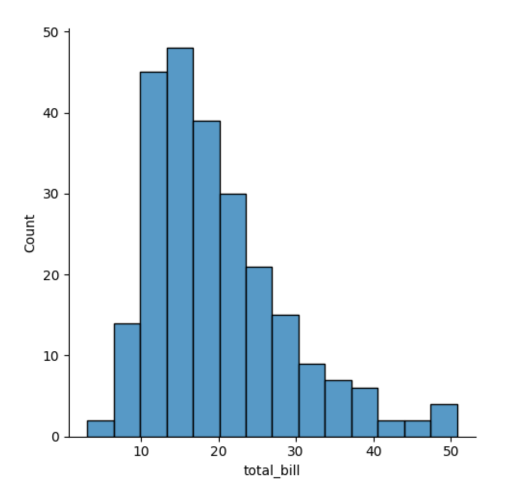
No

```
[85] : updated_dataset
[85]:
         France Germany
                          Spain
                                         Salary Purchased
                                  Age
      0
           True
                   False
                          False
                                 44.0 72000.0
                                                       No
          False
                   False
                                 27.0 48000.0
                                                      Yes
      1
                           True
      2
          False
                    True
                          False
                                 30.0 54000.0
                                                       No
      3
          False
                   False
                           True
                                 38.0 61000.0
                                                       No
      4
          False
                    True
                          False
                                 40.0 63778.0
                                                      Yes
      5
           True
                                 35.0
                   False
                          False
                                       58000.0
                                                      Yes
      6
          False
                   False
                                 38.0
                                       52000.0
                                                       No
                           True
      7
           True
                   False
                          False
                                 48.0 79000.0
                                                      Yes
      8
          False
                    True
                          False
                                50.0 83000.0
                                                       No
      9
           True
                   False False
                                37.0 67000.0
                                                      Yes
     #EX.NO :5 EDA-Quantitative and Qualitative plots
 F 1:
      #DATA: 03.09.2024
      #NAME : PRASANNA KUMAR M
      #ROLL NO : 230701237
      #DEPARTMENT : B.E COMPUTER SCIENCE AND ENGINEERING - D
[87]: import seaborn as sns
      import pandas as pd
      import numpy as np
      import matplotlib.pyplot as plt
      %matplotlib inline
[88]: tips=sns.load_dataset('tips')
      tips.head()
                                                  time size
[88]:
         total_bill
                              sex smoker day
                      tip
      0
              16.99 1.01
                          Female
                                       No
                                          Sun
                                                Dinner
                                                           3
      1
              10.34
                     1.66
                             Male
                                       No
                                          Sun
                                                Dinner
                                                           3
      2
              21.01
                     3.50
                             Male
                                          Sun
                                       No
                                                Dinner
                                                           2
      3
              23.68 3.31
                             Male
                                       No
                                          Sun
                                                Dinner
      4
              24.59 3.61 Female
                                          Sun
                                                           4
                                       No
                                                Dinner
[89] : sns.displot(tips.total_bill,kde=True)
[89]: <seaborn.axisgrid.FacetGrid at 0x20d7dc69390>
```



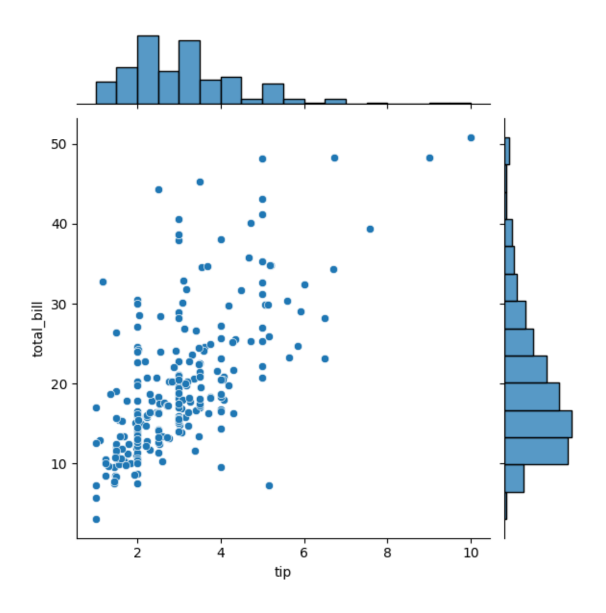
[90] : sns.displot(tips.total\_bill,kde=False)

[90]: <seaborn.axisgrid.FacetGrid at 0x20d7dc22790>



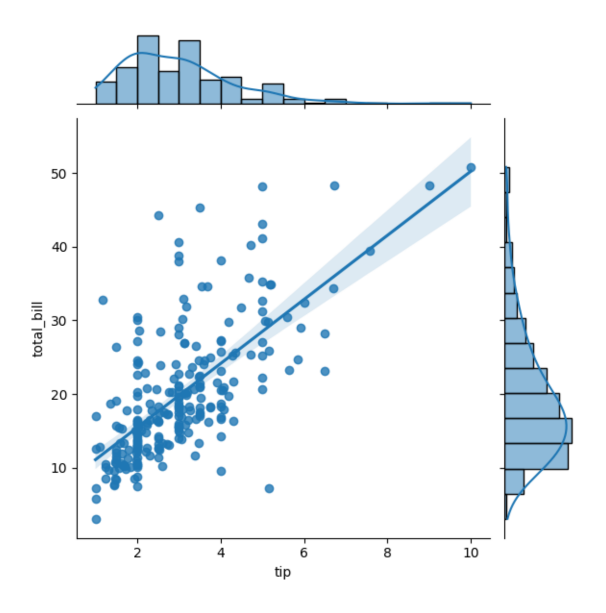
[91] : sns.jointplot(x=tips.tip,y=tips.total\_bill)

[91]: <seaborn.axisgrid.JointGrid at 0x20d7dc2f2d0>



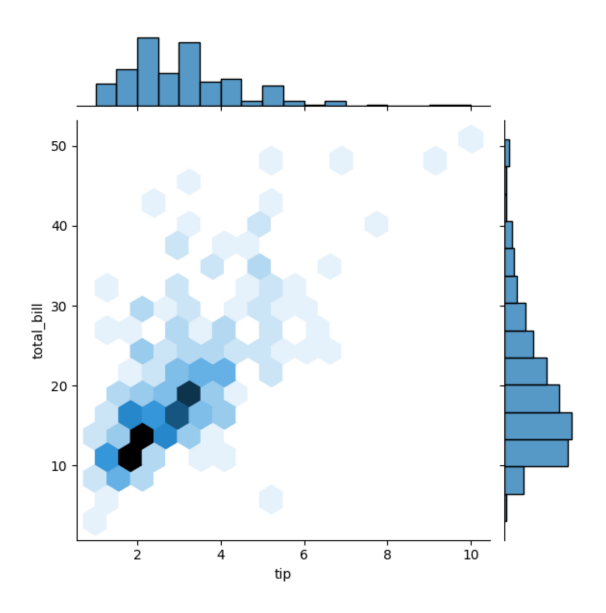
[92] : sns.jointplot(x=tips.tip,y=tips.total\_bill,kind="reg")

[92]: <seaborn.axisgrid.JointGrid at 0x20d7ed32450>



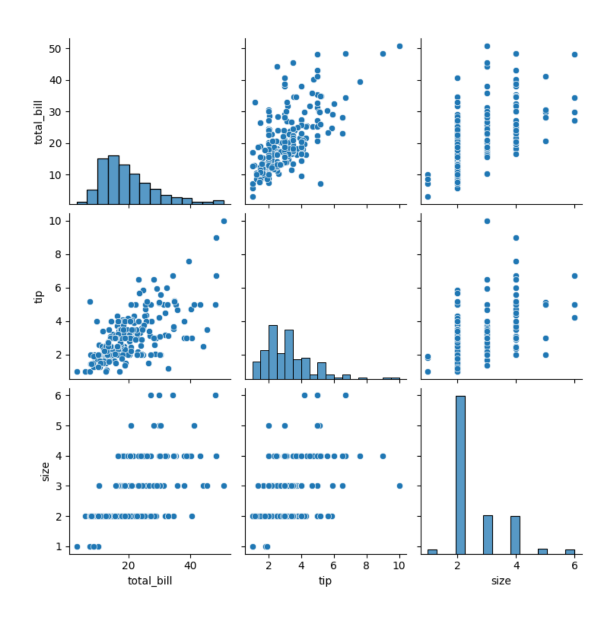
[93] : sns.jointplot(x=tips.tip,y=tips.total\_bill,kind="hex")

[93]: <seaborn.axisgrid.JointGrid at 0x20d7ed7d350>



[94] : sns.pairplot(tips)

[94]: <seaborn.axisgrid.PairGrid at 0x20d7f1c9cd0>



# [95]: tips.time.value\_counts()

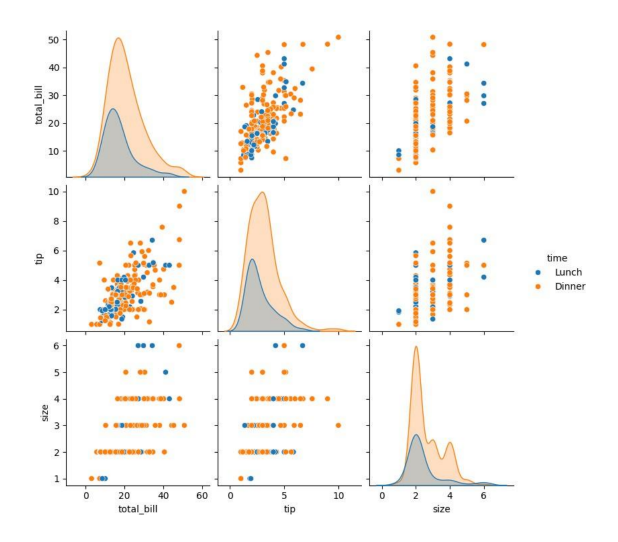
[95]: time

Dinner 176 Lunch 68

Name: count, dtype: int64

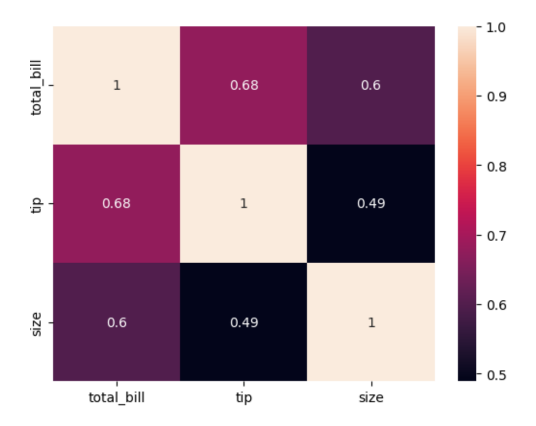
[96]: sns.pairplot(tips,hue='time')

[96]: <seaborn.axisgrid.PairGrid at 0x20d7cc27990>



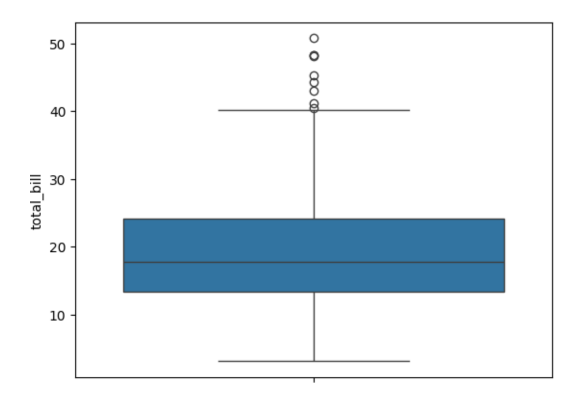
[97]: sns.heatmap(tips.corr(numeric\_only=True),annot=True)

[97]: <Axes: >



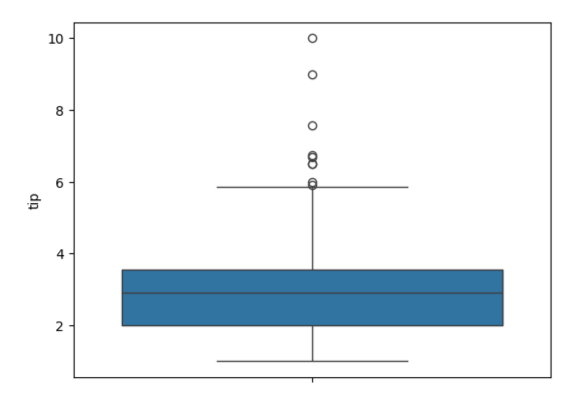
[98]: sns.boxplot(tips.total\_bill)

[98]: <Axes: ylabel='total\_bill'>



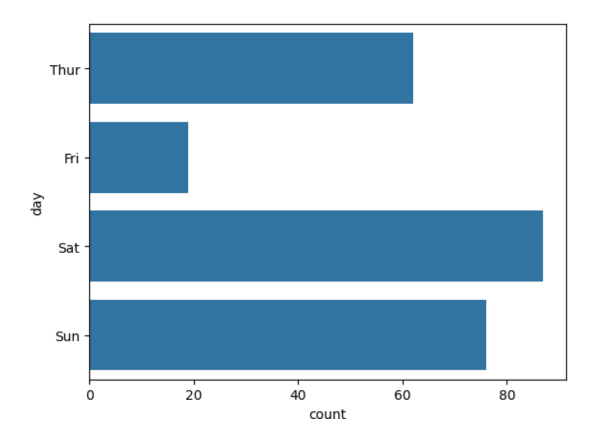
[99]: sns.boxplot(tips.tip)

[99]: <Axes: ylabel='tip'>



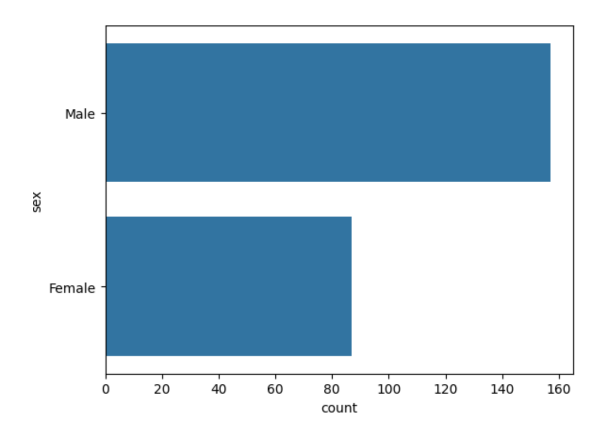
[100]: sns.countplot(tips.day)

[100]: <Axes: xlabel='count', ylabel='day'>



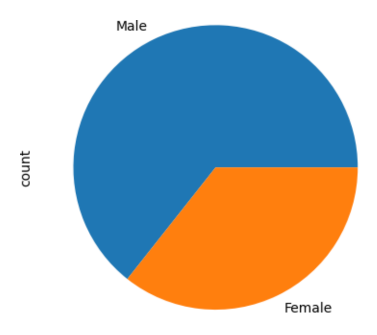
[101]: sns.countplot(tips.sex)

[101]: <Axes: xlabel='count', ylabel='sex'>



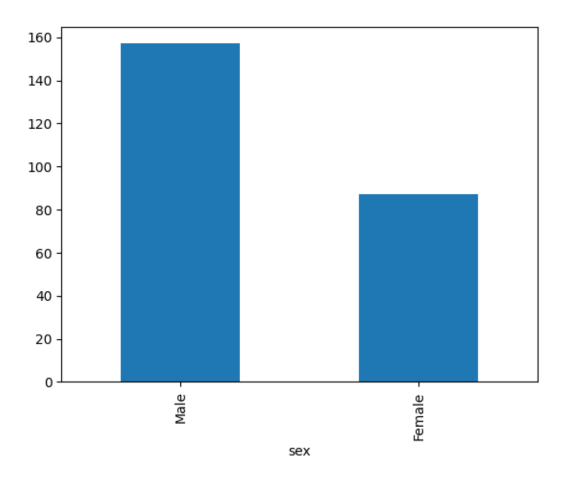
[102]: tips.sex.value\_counts().plot(kind='pie')

[102]: <Axes: ylabel='count'>



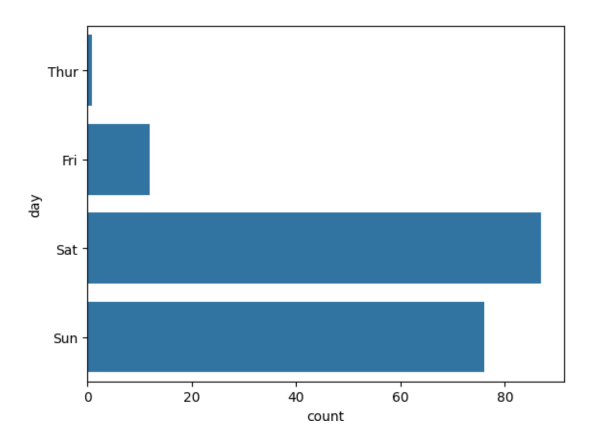
[103]: tips.sex.value\_counts().plot(kind='bar')

[103]: <Axes: xlabel='sex'>



[104]: sns.countplot(tips[tips.time=='Dinner']['day'])

[104]: <Axes: xlabel='count', ylabel='day'>



```
#DATA: 10.09.2024

#NAME: PRASANNA KUMAR M

#ROLL NO: 230701237

#DEPARTMENT: B.E COMPUTER SCIENCE AND ENGINEERING - D

[106]: import numpy as np
import matplotlib.pyplot as plt

[107]: population_mean = 50
population_std = 10
population_size = 100000
population = np.random.normal(population_mean, population_std, population_size)

[108]: sample_sizes = [30, 50, 100]
num_samples = 1000

[109]: sample_means = {}
for size in sample_sizes:
    sample_means[size] = []
```

[ ]: #EX.NO :6 Random Sampling and Sampling Distribution

```
for _ in range(num_samples):
               sample = np.random.choice(population, size=size, replace=False) \\ sample\_means[size].append(np.mean(sample))
[110]: plt.figure(figsize=(12, 8))
[110]: <Figure size 1200x800 with 0 Axes>
       <Figure size 1200x800 with 0 Axes>
[111]: for i, size in enumerate(sample_sizes):
           plt.subplot(len(sample_sizes), 1, i+1)
           plt.hist(sample_means[size], bins=30, alpha=0.7, label=f'Sample Size {size}')
           plt.axvline(np.mean(population), color='red', linestyle= 'dashed',
          linewidth=1.5,
        label= 'Population Mean')
           plt.title(f'Sampling Distribution(Sample Size {size})')
           plt.xlabel('Sample mean')
           plt.ylabel('Frequency')
           plt.legend()
        plt.tight_layout()
plt.show()
                                    Sampling Distribution(Sample Size 30)
              Frequency
                                                                            Sample Size 30
                 50
                                                                             Population Mean
                                46
                                           48
                                                                  52
                                                                              54
                    44
                                                       50
                                                                                          56
                                                   Sample mean
                                    Sampling Distribution(Sample Size 50)
              Frequency
                                                                             Sample Size 50
                 50
                                                                             Population Mean
                       46
                                       48
                                                      50
                                                                      52
                                                                                      54
                                                   Sample mean
                                   Sampling Distribution(Sample Size 100)
               100
             Frequency
                                                                            Sample Size 100
                                                                             Population Mean
                            47
                                             49
                                     48
                                                      50
                                                              51
                                                                       52
                                                                                53
                                                                                        54
                                                   Sample mean
```

```
[ ]: #EX.NO :7 Z-Test
       #DATA : 10.09.2024
       #NAME: PRASANNA KUMAR M
       #ROLL NO : 230701237
       #DEPARTMENT : B.E COMPUTER SCIENCE AND ENGINEERING - D
[113]: import numpy as np
       import scipy.stats as stats
[114]: sample_data = np.array([152, 148, 151, 149, 147, 153, 150, 148, 152,
       149,151, 150, 149, 152, 151, 148, 150, 152, 149, 150,148, 153, 151,
       150, 149, 152, 148, 151, 150, 153])
[115]: population_mean = 150
       sample_mean = np.mean(sample_data)
       sample_std = np.std(sample_data, ddof=1)
[116]: n = len(sample_data)
       [117]: # Assuming sample_mean, z_statistic, and p_value have already been calculated:
       print(f"Sample Mean: {sample_mean:.2f}\n")
       print(f"Z-Statistic:
                             \{z_{statistic:.4f}\n"\}
       print(f"P-Value: {p_value:.4f}\n")
       # Significance level
       alpha = 0.05
       # Decision based on p-value
       if p_value < alpha:</pre>
           print("Reject the null hypothesis: The average weight is significantly.
        different from 150 grams.")
           print("Fail to reject the null hypothesis: There is no significant,
       difference in average weight from 150 grams.")
      Sample Mean: 150.20
      Z-Statistic: 0.6406
```

Fail to reject the null hypothesis: There is no significant difference in

230701300 fds manual

P-Value: 0.5218

average weight from 150 grams.

```
#DATA : 08.10.2024
       #NAME : PRASANNA KUMAR M
       #ROLL NO: 230701237
       #DEPARTMENT: B.E COMPUTER SCIENCE AND ENGINEERING - D
[119]: import numpy as np
       import scipy.stats as stats
       np.random.seed(42)
       sample_size = 25
       sample_data = np.random.normal(loc=102, scale=15, size=sample_size)
[120]: population_mean = 100
       sample_mean = np.mean(sample_data)
       sample_std = np.std(sample_data, ddof=1)
[121]: n = len(sample_data)
       t_statistic, p_value = stats.ttest_1samp(sample_data,population_mean)
[122]: # Assuming sample_mean, t_statistic, and p_value have already been calculated:
       print(f"Sample Mean: {sample_mean:.2f}\n")
       print(f"T-Statistic:
                             {t_statistic:.4f}\n")
       print(f"P-Value: {p_value:.4f}\n")
       # Significance level
       alpha = 0.05
       # Decision based on p-value
       if p_value < alpha:</pre>
           print("Reject the null hypothesis: The average IQ score is significantly...
        different from 100.")
       else:
           print("Fail to reject the null hypothesis: There is no significant.
        difference in average IQ score from 100.")
      Sample Mean: 99.55
      T-Statistic: -0.1577
      P-Value: 0.8760
      Fail to reject the null hypothesis: There is no significant difference in
      average IQ score from 100.
  [ ]: #EX.NO :9 Annova TEST
       #DATA : 08.10.2024
```

```
#NAME : PRASANNA KUMAR M
       #ROLL NO: 230701237
       #DEPARTMENT: B.E COMPUTER SCIENCE AND ENGINEERING - D
[124]: import numpy as np
       import scipy.stats as stats
       from statsmodels.stats.multicomp import pairwise_tukeyhsd
       np.random.seed(42)
       n_plants = 25
[125]: growth_A = np.random.normal(loc=10, scale=2, size=n_plants)
       \begin{array}{ll} growth\_B = np.random.normal(loc=12, scale=3, size=n\_plants) \\ growth\_C = np.random.normal(loc=15, scale=2.5, size=n\_plants) \end{array}
[126]: all_data = np.concatenate([growth_A, growth_B, growth_C])
[127]: treatment_labels = ['A'] * n_plants + ['B'] * n_plants + ['C'] * n_plants
        f_statistic, p_value = stats.f_oneway(growth_A, growth_B, growth_C)
[128]: mean_A = np.mean(growth_A)
       mean_B = np.mean(growth_B)
       mean_C = np.mean(growth_C)
       print(f"Treatment A Mean Growth: {mean_A:.4f}")
       print(f"Treatment B Mean Growth: {mean_B:.4f}")
       print(f"Treatment C Mean Growth: {mean_C:.4f}")
       print(f"F-Statistic: {f_statistic:.4f}")
       print(f"P-Value: {p_value:.4f}")
       alpha = 0.05
       if p_value < alpha:</pre>
            print("Reject the null hypothesis: There is a significant difference in...
         mean growth rates among the three treatments.")
       else:
            print("Fail to reject the null hypothesis: There is no significant,
         difference in mean growth rates among the three treatments.")
       if p_value < alpha:</pre>
            tukey_results = pairwise_tukeyhsd(all_data, treatment_labels, alpha=0.05)
            print("\nTukey's HSD Post-hoc Test:")
            print(tukey_results)
```

Treatment A Mean Growth: 9.6730

Treatment B Mean Growth: 11.1377 Treatment C Mean Growth: 15.2652

F-Statistic: 36.1214 P-Value: 0.0000

Reject the null hypothesis: There is a significant difference in mean growth

rates among the three treatments.

Tukey's HSD Post-hoc Test:

Multiple Comparison of Means – Tukey HSD, FWER=0.05

```
group1 group2 meandiff p-adj
                              lower upper reject
    Α
                1.4647 0.0877 -0.1683 3.0977
           В
                                            False
    Α
           C
               5.5923
                         0.0 3.9593 7.2252
                                              True
           C
               4.1276
                         0.0 2.4946 5.7605
     В
                                              True
```

```
[ ]: #EX.NO :10 Feature Scaling
```

#DATA : 22.10.2024

#NAME : PRASANNA KUMAR M #ROLL NO: 230701237

#DEPARTMENT : B.E COMPUTER SCIENCE AND ENGINEERING - D

### [130]: import numpy as np import pandas as pd

import warnings

warnings.filterwarnings('ignore') df=pd.read\_csv('pre\_process\_datasample.csv')

### [131]: df.head()

### [131]: Salary Purchased Country Age

France 44.0 72000.0 0 No Spain 27.0 48000.0 1 Yes 2 Germany 30.0 54000.0 No Spain 38.0 61000.0 No 4 Germany 40.0 NaN Yes

## [132]: df.Country.fillna(df.Country.mode()[0],inplace=True)

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

features

### [132]: array([['France', 44.0, 72000.0],

['Spain', 27.0, 48000.0], ['Germany', 30.0, 54000.0], ['Spain', 38.0, 61000.0],

```
['France', 35.0, 58000.0],
              ['Spain', nan, 52000.0].
              ['France', 48.0, 79000.0],
              ['Germany', 50.0, 83000.0],
              ['France', 37.0, 67000.0]], dtype=object)
        label=df.iloc[:,-1].values
[133]:
[134]: 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]])
[134]: SimpleImputer()
[135] : Salary.fit(features[:,[2]])
[135]: SimpleImputer()
[136] : SimpleImputer()
[136]: SimpleImputer()
[137] : | features[:,[1]]=age.transform(features[:,[1]])
       features[:,[2]]=Salary.transform(features[:,[2]])
       features
[137]: array([['France', 44.0, 72000.0],
              ['Spain', 27.0, 48000.0],
              ['Germany', 30.0, 54000.0],
              ['Spain', 38.0, 61000.0],
              ['Germany', 40.0, 63777.777777778],
              ['France', 35.0, 58000.0],
              ['Spain', 38.777777777778, 52000.0],
              ['France', 48.0, 79000.0],
              ['Germany', 50.0, 83000.0],
              ['France', 37.0, 67000.0]], dtype=object)
[138]: from sklearn.preprocessing import OneHotEncoder
       oh = OneHotEncoder(sparse_output=False)
       Country=oh.fit_transform(features[:,[0]])
       Country
[138]: array([[1., 0., 0.],
              [0., 0., 1.],
              [0., 1., 0.],
```

['Germany', 40.0, nan],

```
[0., 0., 1.],
              [0., 1., 0.],
              [1., 0., 0.],
              [0., 0., 1.],
              [1., 0., 0.],
              [0., 1., 0.],
              [1., 0., 0.]])
       final_set=np.concatenate((Country,features[:,[1,2]]),axis=1)
[139]:
       final_set
[139]: 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, 38.777777777778, 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)
[140]: from sklearn.preprocessing import StandardScaler
       sc=StandardScaler()
       sc.fit(final_set)
feat_standard_scaler=sc.transform(final_set)
[141]: feat_standard_scaler
[141]: 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-16l.
              [1.22474487e+00, -6.54653671e-01, -6.54653671e-01,
               -5.48972942e-01, -5.26656882e-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,
                1.34013983e+00,1.38753832e+00],
              [-8.16496581e-01, 1.52752523e+00, -6.54653671e-01,
                1.63077256e+00,1.75214693e+00],
```

```
-2.58340208e-01,
                                   2.93712492e-01]])
[142]: 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
                           , 0.
                                        , 0.
[142]: array([[1.
                                                     , 0.73913043, 0.68571429],
               [0.
                            0.
                                          1.
                                                     , 0.
                                                                  , 0.
               [0.
                            1.
                                          0.
                                                     , 0.13043478, 0.17142857],
               [0.
                                                     , 0.47826087, 0.37142857],
                            0.
                                         1.
               [0.
                                          0.
                                                     , 0.56521739, 0.45079365],
                           . 1.
               [1.
                           . 0.
                                          0.
                                                     , 0.34782609, 0.28571429],
               [0.
                                        , 1.
                                                     , 0.51207729, 0.11428571],
                           . 0.
                                                     , 0.91304348, 0.88571429],
               [1.
                           , 0.
                                         0.
                                                     , 1.
                                                                 , 1.
               [0.
                           , 1.
                                        . 0.
               [1.
                                                     , 0.43478261, 0.54285714]])
                           , 0.
                                        , 0.
  [ ]: #EX.NO :11 Linear Regression
       #DATA : 29.10.2024
       #NAME : PRASANNA KUMAR M
       #ROLL NO : 230701237
       #DEPARTMENT : B.E COMPUTER SCIENCE AND ENGINEERING - D
[144]: import numpy as np
       import pandas as pd
       df = pd.read_csv('Salary_data.csv')
       df
[144]:
            YearsExperience
                              Salary
       0
                               39343
                         1.1
                         1.3
                               46205
       1
       2
                         1.5
                               37731
       3
                         2.0
                               43525
                         2.2
       4
                               39891
       5
                         2.9
                               56642
       6
                         3.0
                               60150
       7
                         3.2
                               54445
       8
                         3.2
                               64445
       9
                         3.7
                               57189
       10
                         3.9
                               63218
       11
                         4.0
                               55794
                         4.0
       12
                               56957
       13
                         4.1
                               57081
```

[1.22474487e+00, -6.54653671e-01, -6.54653671e-01,

```
14
                 4.5
                      61111
15
                 4.9
                      67938
                      66029
16
                 5.1
17
                 5.3
                      83088
                 5.9
18
                      81363
19
                 6.0
                      93940
20
                 6.8
                      91738
21
                 7.1
                      98273
22
                 7.9 101302
23
                 8.2
                     113812
24
                 8.7
                     109431
25
                 9.0
                     105582
26
                 9.5 116969
27
                 9.6
                     112635
28
               10.3
                     122391
29
               10.5 121872
```

### [145]: 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: 612.0 bytes

## [146]: df.dropna(inplace=True);

### [146]: YearsExperience Salary 0 39343 1.1 1 1.3 46205 2 1.5 37731 3 2.0 43525 4 2.2 39891 5 2.9 56642 6 3.0 60150 7 3.2 54445 8 3.2 64445 9 3.7 57189 10 3.9 63218 11 4.0 55794 12 4.0 56957 13 4.1 57081

```
14
                 4.5
                       61111
                 4.9
15
                       67938
16
                 5.1
                       66029
17
                 5.3
                       83088
                 5.9
                       81363
18
19
                 6.0
                       93940
20
                 6.8
                       91738
21
                 7.1
                       98273
22
                 7.9
                     101302
23
                 8.2
                      113812
24
                 8.7
                      109431
25
                 9.0
                      105582
26
                 9.5
                      116969
27
                 9.6
                      112635
28
                10.3
                      122391
29
                10.5 121872
```

### [147]: 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: 612.0 bytes

# [148]: df.describe() #descripte statical report # find out IYER FOR BELOW META DATA

[148]: YearsExperience Salary 30.000000 30,000000 count 5.313333 76003.000000 mean std 2.837888 27414.429785 37731.000000 1.100000 min 25% 3.200000 56720.750000 65237.000000 50% 4.700000 75% 7.700000 100544.750000 10.500000 122391.000000 max

```
[149]: features = df.iloc[:,[0]].values # : - > all row , 0 -> first column

#iloc index based selection loc location based sentence

label = df.iloc[:,[1]].values
```

```
features
```

```
[149]: array([[ 1.1],
             [ 1.3],
             [ 1.5],
              [2.],
             [ 2.2],
             [ 2.9],
              [3.],
             [3.2],
             [3.2],
             [3.7],
             [ 3.9],
              [4.],
              [ 4. ],
             [ 4.1],
             [4.5],
             [4.9],
             [5.1],
             [5.3],
             [5.9],
              [ 6. ],
             [6.8],
             [7.1],
             [7.9],
             [ 8.2],
             [8.7],
             [ 9. ],
             [ 9.5],
             [ 9.6],
              [10.3],
              [10.5]])
[150]: label
[150]: array([[ 39343],
              [ 46205],
              [ 37731],
              [ 43525],
              [ 39891],
              [ 56642],
              [ 60150],
              [ 54445],
              [ 64445],
              [ 57189],
```

[ 63218],

```
[ 55794],
               [ 56957],
               [ 57081],
               [ 61111],
               [ 67938],
               [ 66029],
               [ 83088],
               [ 81363],
               [ 93940],
               [ 91738],
               [ 98273],
              [101302],
              [113812],
              [109431],
              [105582],
              [116969],
              [112635],
              [122391],
              [121872]], dtype=int64)
[151]: 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=23)
       # x independent input train 80 % test 20 %
       y is depenent ouput
       0.2 allocate test for 20 % automatically train for 80 %
[151]: '\ny is depenent ouput\n0.2 allocate test for 20 % automatically train for 80
       %\n'
[152]: from sklearn.linear_model import LinearRegression
       model = LinearRegression()
       model.fit(x_train,y_train)
       sk - size kit
       linear means using linear regression
       fit means add data
[152]: '\nsk - size kit \nlinear means using linear regression \nfit means add data \n'
[153]: model.score(x_train,y_train)
       accuracy calculating
       96 %
```

```
,,,
[153]: '\naccuracy calculating\n96 %\n'
[154]: model.score(x_test,y_test)
       accuracy calculating
       91 %
[154]: '\naccuracy calculating\n91 %\n'
[155]: model.coef_
[155]: array([[9281.30847068]])
[156]: model.intercept_
[156]: array([27166.73682891])
[157]: import pickle
       pickle.dump(model,open('SalaryPred.model','wb'))
       pickle momory obj to file
        ,,,
[157]: '\npickle momory obj to file\n\n'
[158]: model = pickle.load(open('SalaryPred.model','rb'))
[159]: yr_of_exp = float(input("Enter years of expreience: "))
       yr_of_exp_NP = np.array([[yr_of_exp]])
       salary = model.predict(yr_of_exp_NP)
       print("Estimated salary for {} years of expreience is {} . ".
         format(yr_of_exp,salary))
      Enter years of expreience:
      Estimated salary for 24.0 years of expreience is [[249918.14012525]] .
[160]: print(f" Estimated salary for {yr_of_exp} years of expresence is {salary} . ")
       Estimated salary for 24.0 years of expreience is [[249918.14012525]] .
  [ ]: #EX.NO :12 Logistic Regression
       #DATA : 05.11.2024
```

#NAME : PRASANNA KUMAR M #ROLL NO: 230701237

#DEPARTMENT : B.E COMPUTER SCIENCE AND ENGINEERING - D

[162]: import numpy as np

import pandas as pd import warnings

warnings.filterwarnings('ignore')

df=pd.read\_csv('Social\_Network\_Ads.csv.csv')
df

[162]:		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]

### [163]: df.tail(20)

Purchased	EstimatedSalary	Age	Gender	User ID	1:	[163]:
0	64000	42	Male	15683758	380	
1	33000	48	Male	15670615	381	
1	139000	44	Female	15715622	382	
1	28000	49	Male	15707634	383	
1	33000	57	Female	15806901	384	
1	60000	56	Male	15775335	385	
1	39000	49	Female	15724150	386	
0	71000	39	Male	15627220	387	
1	34000	47	Male	15672330	388	
1	35000	48	Female	15668521	389	
1	33000	48	Male	15807837	390	
1	23000	47	Male	15592570	391	
1	45000	45	Female	15748589	392	
1	42000	60	Male	15635893	393	
0	59000	39	Female	15757632	394	
1	41000	46	Female	15691863	395	
1	23000	51	Male	15706071	396	
1	20000	50	Female	15654296	397	

```
399 15594041 Female
                                 49
                                               36000
                                                               1
[164]: df.head(25)
[164]:
             User ID Gender
                              Age
                                    EstimatedSalary Purchased
       0
           15624510
                        Male
                                19
                                              19000
                                                              0
                                35
                                                              0
       1
           15810944
                        Male
                                              20000
       2
           15668575 Female
                                26
                                              43000
                                                              0
       3
           15603246 Female
                               27
                                              57000
                                                              0
       4
           15804002
                                19
                                              76000
                                                              0
                        Male
       5
                                                              0
           15728773
                        Male
                                27
                                              58000
       6
           15598044 Female
                                27
                                              84000
                                                              0
       7
           15694829
                     Female
                                32
                                             150000
                                                              1
                                25
       8
           15600575
                        Male
                                              33000
                                                              0
       9
                                                              0
           15727311 Female
                                35
                                              65000
       10 15570769
                     Female
                                26
                                              80000
                                                              0
                                                              0
       11
          15606274 Female
                                26
                                              52000
       12 15746139
                        Male
                                20
                                              86000
                                                              0
       13 15704987
                                32
                                                              0
                        Male
                                              18000
       14 15628972
                        Male
                                18
                                              82000
                                                              0
       15 15697686
                        Male
                                29
                                              80000
                                                              0
                                47
                                                              1
       16 15733883
                                              25000
                        Male
       17 15617482
                        Male
                                45
                                              26000
                                                              1
       18 15704583
                        Male
                                              28000
                                                              1
                                46
       19 15621083
                     Female
                                48
                                              29000
                                                              1
       20 15649487
                        Male
                                45
                                              22000
                                                              1
       21 15736760
                     Female
                                47
                                              49000
                                                              1
       22 15714658
                        Male
                                48
                                              41000
                                                              1
       23 15599081
                                45
                                              22000
                                                              1
                     Female
       24 15705113
                                                              1
                        Male
                                46
                                              23000
[165]: features = df.iloc[:,[2,3]].values
       label = df.iloc[:,4].values
       features
[165]: array([[
                    19,
                        19000],
                    35,
                         20000],
               [
                    26,
                         43000],
                    27,
               [
                         57000],
               [
                    19, 76000],
                    27,
                         58000],
               [
               [
                    27, 84000],
               Γ
                    32, 150000],
               [
                    25, 33000],
               35, 65000],
               I
                         80000],
                    26.
```

33000

0

398 15755018

36

Male

26, 52000], [ 20, 86000], [ 32, 18000], 18, 82000], [ 29, 80000], [ 47, 25000], 45, 26000], [ 46, 28000], [ 48, 29000], 45, 22000], 47, 49000], [ 48, 41000], [ 45, 22000], [ 46, 23000], [ 47, 20000], 49, 28000], [ 47, 30000], 29, 43000], 31, 18000], [ 31, 74000], 27, 137000], 21, 16000], [ [ 28, 44000], 27, 90000], 35, 27000], 33, 28000], [ 30, 49000], 26, 72000], [ 27, 31000], 27, 17000], [ 33, 51000], 35, 108000], [ 30, 15000], 28, 84000], E 23, 20000], 25, 79000], 27, 54000], 30, 135000], 31, 89000], 24, 32000], 18, 44000], 29, 83000], 35, 23000], [ 27, 58000], 24, 55000], [ 23, 48000], [ 28, 79000],

22, 18000], [ 32, 117000], 27, 20000], 25, 87000], [ 23, 66000], 32, 120000], 59, 83000], 24, 58000], [ 24, 19000], 23, 82000], 22, 63000], [ 31, 68000], [ 25, 80000], [ 24, 27000], 20, 23000], [ 33, 113000], 32, 18000], [ 34, 112000], 18, 52000], 22, 27000], 28, 87000], 26, 17000], [ 30, 80000], 39, 42000], 20, 49000], 35, 88000], 30, 62000], 31, 118000], [ 24, 55000], 28, 85000], 26, 81000], 35, 50000], 22, 81000], 30, 116000], 26, 15000], 29, 28000], 29, 83000], 35, 44000], 35, 25000], 28, 123000], 35, 73000], 28, 37000], [ 27, 88000], [ 28, 59000], 32, 86000], [ 33, 149000], [ 19, 21000],

21, 72000], [ 26, 35000], [ 27, 89000], 26, 86000], [ 38, 80000], [ 39, 71000], [ 37, 71000], 38, 61000], [ 37, 55000], 42, 80000], 40, 57000], [ 35, 75000], [ 36, 52000], [ 40, 59000], 41, 59000], [ [ 36, 75000], [ 37, 72000], 40, 75000], 35, 53000], [ 41, 51000], 39, 61000], 42, 65000], [ [ 26, 32000], 30, 17000], 26, 84000], [ 31, 58000], 33, 31000], 30, 87000], [ 21, 68000], 28, 55000], [ 23, 63000], 20, 82000], 30, 107000], [ 28, 59000], [ 19, 25000], 19, 85000], 18, 68000], 35, 59000], 30, 89000], 34, 25000], [ 24, 89000], 27, 96000], 41, 30000], E 29, 61000], 20, 74000], [ 26, 15000], [ 41, 45000],

31, 76000], [ 36, 50000], [ 40, 47000], 31, 15000], [ 46, 59000], [ 29, 75000], 26, 30000], 32, 135000], [ [ 32, 100000], 25, 90000], 37, 33000], [ 35, 38000], [ 33, 69000], [ 18, 86000], 22, 55000], [ 35, 71000], 29, 148000], [ 29, 47000], 21, 88000], 34, 115000], 26, 118000], 34, 43000], [ [ 34, 72000], 23, 28000], 35, 47000], 25, 22000], [ 24, 23000], 31, 34000], [ 26, 16000], 31, 71000], [ 32, 117000], 33, 43000], 33, 60000], 31, 66000], E 20, 82000], 33, 41000], 35, 72000], 28, 32000], 24, 84000], 19, 26000], 29, 43000], 19, 70000], 28, 89000], [ 34, 43000], 30, 79000], [ 20, 36000], [ 26, 80000],

35, 22000], [ 35, 39000], [ 49, 74000], 39, 134000], [ 41, 71000], [ 58, 101000], 47, 47000], 55, 130000], [ 52, 114000], 40, 142000], 46, 22000], [ 48, 96000], [ 52, 150000], [ 59, 42000], 35, 58000], [ [ 47, 43000], [ 60, 108000], [ 49, 65000], 40, 78000], 46, 96000], 59, 143000], 41, 80000], [ [ 35, 91000], 37, 144000], 60, 102000], [ 35, 60000], 37, 53000], 36, 126000], [ 56, 133000], 40, 72000], 42, 80000], [ 35, 147000], 39, 42000], 40, 107000], [ 49, 86000], [ 38, 112000], 46, 79000], 40, 57000], 37, 80000], 46, 82000], 53, 143000], [ 42, 149000], [ 38, 59000], 50, 88000], [ 56, 104000], [ 41, 72000], [ 51, 146000],

35, 50000], [ 57, 122000], [ 41, 52000], 35, 97000], [ 44, 39000], [ 37, 52000], 48, 134000], [ 37, 146000], [ 50, 44000], 52, 90000], 41, 72000], [ 40, 57000], [ 58, 95000], [ 45, 131000], 35, 77000], [ 36, 144000], [ 55, 125000], 35, 72000], 48, 90000], 42, 108000], 40, 75000], 37, 74000], [ 47, 144000], [ 40, 61000], 43, 133000], [ 59, 76000], 60, 42000], 39, 106000], [ 57, 26000], 57, 74000], [ 38, 71000], 49, 88000], 52, 38000], 50, 36000], [ 59, 88000], [ 35, 61000], 37, 70000], 52, 21000], 48, 141000], 37, 93000], [ 37, 62000], 48, 138000], [ 41, 79000], 37, 78000], [ 39, 134000], [ 49, 89000], [ 55, 39000],

37, 77000], [ 35, 57000], [ 36, 63000], 42, 73000], [ 43, 112000], 45, 79000], 46, 117000], [ 58, 38000], [ 48, 74000], 37, 137000], 37, 79000], [ 40, 60000], [ 42, 54000], 51, 134000], 47, 113000], [ 36, 125000], 38, 50000], 42, 70000], 39, 96000], 38, 50000], 49, 141000], 39, 79000], [ [ 39, 75000], 54, 104000], 35, 55000], 45, 32000], [ 36, 60000], 52, 138000], [ 53, 82000], 41, 52000], 48, 30000], 48, 131000], [ 41, 60000], 41, 72000], E 42, 75000], [ 36, 118000], 47, 107000], 38, 51000], 48, 119000], 42, 65000], 40, 65000], [ 57, 60000], [ 36, 54000], E 58, 144000], 35, 79000], [ 38, 55000], [ 39, 122000],

53, 104000], [ 35, 75000], [ 38, 65000], 47, 51000], [ 47, 105000], [ 41, 63000], 53, 72000], 54, 108000], [ [ 39, 77000], 38, 61000], 38, 113000], [ 37, 75000], [ 42, 90000], [ 37, 57000], 36, 99000], [ [ 60, 34000], 54, 70000], 41, 72000], 40, 71000], 42, 54000], 43, 129000], 53, 34000], [ [ 47, 50000], 42, 79000], 42, 104000], [ 59, 29000], 58, 47000], 46, 88000], [ 38, 71000], 54, 26000], [ 60, 46000], [ 60, 83000], 39, 73000], 59, 130000], [ 37, 80000], 46, 32000], 46, 74000], 42, 53000], 41, 87000], 58, 23000], 42, 64000], 48, 33000], 44, 139000], [ 49, 28000], 57, 33000], [ 56, 60000], [ 49, 39000],

```
Γ
                 39.
                    71000],
            [
                 47, 34000],
            Γ
                 48.
                    35000],
                 48,
                    33000],
                 47. 230001.
                 45, 45000],
                 60. 420001.
                 39, 59000],
                 46, 41000],
            [
                 51, 23000],
                 50, 20000],
            Γ
                 36, 33000],
                 49. 36000]], dtype=int64)
[166]: label
[166]: array([0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1,
            1, 1, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
            0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0,
            0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0,
            0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0,
            0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0,
            0, 0, 0, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 1, 0, 0, 0, 1, 0, 0, 1,
            0, 1, 1, 1, 0, 0, 1, 1, 0, 1, 1, 0, 1, 1, 0, 1, 0, 0, 0, 1, 1, 0,
            1, 1, 0, 1, 0, 1, 0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1, 0,
            1, 1, 0, 0, 1, 0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0, 1,
            0, 1, 0, 1, 1, 1, 1, 0, 0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 0, 0, 0, 1,
            1, 0, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 0, 0, 0, 1, 1,
            0, 1, 0, 0, 1, 0, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0,
            1, 0, 1, 1, 1, 0, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 1,
            0, 1, 0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 1,
            1, 1, 0, 1], dtype=int64)
[167]: from sklearn.model_selection import train_test_split
      from sklearn.linear_model import LogisticRegression
[168]: # Assuming 'features' and 'label' are already defined
      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=i)
          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(f"Test Score: {test_score:.4f} | Train Score: {train_score:.4f} |_
Random State: {i}")
```

```
Test Score: 0.9000 | Train Score: 0.8406 | Random State: 4
Test Score: 0.8625 | Train Score: 0.8500 | Random State: 5
Test Score: 0.8625 | Train Score: 0.8594 | Random State: 6
Test Score: 0.8875 | Train Score: 0.8375 | Random State: 7
Test Score: 0.8625 | Train Score: 0.8375 | Random State: 9
Test Score: 0.9000 | Train Score: 0.8406 | Random State: 10
Test Score: 0.8625 | Train Score: 0.8562 | Random State: 14
Test Score: 0.8500 | Train Score: 0.8438 | Random State: 15
Test Score: 0.8625 | Train Score: 0.8562 | Random State: 16
Test Score: 0.8750 | Train Score: 0.8344 | Random State: 18
Test Score: 0.8500 | Train Score: 0.8438 | Random State: 19
Test Score: 0.8750 | Train Score: 0.8438 | Random State: 20
Test Score: 0.8625 | Train Score: 0.8344 | Random State: 21
Test Score: 0.8750 | Train Score: 0.8406 | Random State: 22
Test Score: 0.8750 | Train Score: 0.8406 | Random State: 24
Test Score: 0.8500 | Train Score: 0.8344 | Random State: 26
Test Score: 0.8500 | Train Score: 0.8406 | Random State: 27
Test Score: 0.8625 | Train Score: 0.8344 | Random State: 30
Test Score: 0.8625 | Train Score: 0.8562 | Random State: 31
Test Score: 0.8750 | Train Score: 0.8531 | Random State: 32
Test Score: 0.8625 | Train Score: 0.8438 | Random State: 33
Test Score: 0.8750 | Train Score: 0.8313 | Random State: 35
Test Score: 0.8625 | Train Score: 0.8531 | Random State: 36
Test Score: 0.8875 | Train Score: 0.8406 | Random State: 38
Test Score: 0.8750 | Train Score: 0.8375 | Random State: 39
Test Score: 0.8875 | Train Score: 0.8375 | Random State: 42
Test Score: 0.8750 | Train Score: 0.8469 | Random State: 46
Test Score: 0.9125 | Train Score: 0.8313 | Random State: 47
Test Score: 0.8750 | Train Score: 0.8313 | Random State: 51
Test Score: 0.9000 | Train Score: 0.8438 | Random State: 54
Test Score: 0.8500 | Train Score: 0.8438 | Random State: 57
Test Score: 0.8750 | Train Score: 0.8438 | Random State: 58
Test Score: 0.9250 | Train Score: 0.8375 | Random State: 61
Test Score: 0.8875 | Train Score: 0.8344 | Random State: 65
Test Score: 0.8875 | Train Score: 0.8406 | Random State: 68
```

```
Test Score: 0.9000 | Train Score: 0.8313 |
                                           Random State: 72
Test Score: 0.8875 |
                     Train Score: 0.8375
                                           Random State: 75
                     Train Score: 0.8250
                                           Random State: 76
Test Score: 0.9250
Test Score: 0.8625
                     Train Score: 0.8406
                                           Random State: 77
Test Score: 0.8625
                     Train Score: 0.8594
                                           Random State: 81
Test Score: 0.8750
                     Train Score: 0.8375
                                           Random State: 82
Test Score: 0.8875
                     Train Score: 0.8375
                                           Random State: 83
Test Score: 0.8625
                     Train Score: 0.8531
                                           Random State: 84
Test Score: 0.8625
                     Train Score: 0.8406
                                           Random State: 85
Test Score: 0.8625
                     Train Score: 0.8406
                                           Random State: 87
Test Score: 0.8750
                     Train Score: 0.8469
                                           Random State: 88
Test Score: 0.9125
                     Train Score: 0.8375
                                           Random State: 90
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 95
Test Score: 0.8750
                     Train Score: 0.8500
                                           Random State: 99
Test Score: 0.8500
                     Train Score: 0.8406
                                           Random State: 101
                     Train Score: 0.8406
                                           Random State: 102
Test Score: 0.8500
Test Score: 0.9000
                     Train Score: 0.8250
                                           Random State: 106
Test Score: 0.8625
                     Train Score: 0.8406
                                           Random State: 107
Test Score: 0.8500
                     Train Score: 0.8344
                                           Random State: 109
Test Score: 0.8500
                     Train Score: 0.8406
                                           Random State: 111
Test Score: 0.9125
                     Train Score: 0.8406
                                           Random State: 112
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 115
                     Train Score: 0.8406
                                           Random State: 116
Test Score: 0.8625
Test Score: 0.8750
                     Train Score: 0.8344
                                           Random State: 119
Test Score: 0.9125
                     Train Score: 0.8281
                                           Random State: 120
Test Score: 0.8625
                     Train Score: 0.8594
                                           Random State: 125
Test Score: 0.8500
                     Train Score: 0.8469
                                           Random State: 128
Test Score: 0.8750
                     Train Score: 0.8500
                                           Random State: 130
Test Score: 0.9000
                     Train Score: 0.8438
                                           Random State: 133
Test Score: 0.9250
                     Train Score: 0.8344
                                           Random State: 134
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 135
                     Train Score: 0.8313
                                           Random State: 138
Test Score: 0.8750
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 141
Test Score: 0.8500
                     Train Score: 0.8469
                                           Random State: 143
Test Score: 0.8500
                     Train Score: 0.8469
                                           Random State: 146
Test Score: 0.8500
                                           Random State: 147
                     Train Score: 0.8438
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 148
Test Score: 0.8750
                                           Random State: 150
                     Train Score: 0.8375
Test Score: 0.8875
                     Train Score: 0.8313
                                           Random State: 151
Test Score: 0.9250 |
                     Train Score: 0.8438
                                           Random State: 152
Test Score: 0.8500 |
                     Train Score: 0.8406
                                           Random State: 153
Test Score: 0.9000
                     Train Score: 0.8438
                                           Random State: 154
Test Score: 0.9000
                     Train Score: 0.8406
                                           Random State: 155
Test Score: 0.8875
                     Train Score: 0.8469
                                           Random State: 156
Test Score: 0.8875 |
                     Train Score: 0.8344
                                           Random State: 158
Test Score: 0.8750 |
                     Train Score: 0.8281
                                           Random State: 159
Test Score: 0.9000 | Train Score: 0.8313 |
                                           Random State: 161
Test Score: 0.8500 | Train Score: 0.8375 | Random State: 163
```

```
Test Score: 0.8750 | Train Score: 0.8313 |
                                           Random State: 164
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 169
                     Train Score: 0.8406
                                           Random State: 171
Test Score: 0.8750
Test Score: 0.8500 |
                     Train Score: 0.8406
                                           Random State: 172
Test Score: 0.9000 |
                     Train Score: 0.8250
                                           Random State: 180
Test Score: 0.8500
                     Train Score: 0.8344
                                           Random State: 184
Test Score: 0.9250
                     Train Score: 0.8219
                                           Random State: 186
Test Score: 0.9000
                     Train Score: 0.8313
                                           Random State: 193
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 195
Test Score: 0.8625
                     Train Score: 0.8406
                                           Random State: 196
Test Score: 0.8625
                     Train Score: 0.8375
                                           Random State: 197
Test Score: 0.8750
                     Train Score: 0.8406
                                           Random State: 198
Test Score: 0.8875
                     Train Score: 0.8375
                                           Random State: 199
Test Score: 0.8875
                     Train Score: 0.8438
                                           Random State: 200
Test Score: 0.8625
                     Train Score: 0.8375
                                           Random State: 202
                     Train Score: 0.8406
                                           Random State: 203
Test Score: 0.8625
Test Score: 0.8875
                     Train Score: 0.8313
                                           Random State: 206
Test Score: 0.8625
                     Train Score: 0.8344
                                           Random State: 211
Test Score: 0.8500
                     Train Score: 0.8438
                                           Random State: 212
Test Score: 0.8625
                     Train Score: 0.8344
                                           Random State: 214
Test Score: 0.8750
                     Train Score: 0.8313
                                           Random State: 217
Test Score: 0.9625
                     Train Score: 0.8187
                                           Random State: 220
Test Score: 0.8750
                     Train Score: 0.8438
                                           Random State: 221
Test Score: 0.8500
                     Train Score: 0.8406
                                           Random State: 222
Test Score: 0.9000
                     Train Score: 0.8438
                                           Random State: 223
Test Score: 0.8625
                     Train Score: 0.8531
                                           Random State: 227
Test Score: 0.8625
                     Train Score: 0.8344
                                           Random State: 228
Test Score: 0.9000
                     Train Score: 0.8406
                                           Random State: 229
Test Score: 0.8500
                     Train Score: 0.8438
                                           Random State: 232
Test Score: 0.8750
                     Train Score: 0.8469
                                           Random State: 233
Test Score: 0.9125
                     Train Score: 0.8406
                                           Random State: 234
Test Score: 0.8625
                     Train Score: 0.8406
                                           Random State: 235
Test Score: 0.8500
                     Train Score: 0.8469
                                           Random State: 236
Test Score: 0.8750
                     Train Score: 0.8469
                                           Random State: 239
Test Score: 0.8500
                     Train Score: 0.8438
                                           Random State: 241
Test Score: 0.8875
                                           Random State: 242
                     Train Score: 0.8500
Test Score: 0.8875
                     Train Score: 0.8250
                                           Random State: 243
Test Score: 0.8750
                                           Random State: 244
                     Train Score: 0.8469
Test Score: 0.8750
                     Train Score: 0.8406
                                           Random State: 245
Test Score: 0.8750 |
                     Train Score: 0.8469
                                           Random State: 246
Test Score: 0.8625
                     Train Score: 0.8594
                                           Random State: 247
Test Score: 0.8875
                     Train Score: 0.8438
                                           Random State: 248
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 250
Test Score: 0.8750 |
                     Train Score: 0.8313
                                           Random State: 251
Test Score: 0.8875
                     Train Score: 0.8438
                                           Random State: 252
Test Score: 0.8625 |
                     Train Score: 0.8469 |
                                           Random State: 255
Test Score: 0.9000 | Train Score: 0.8406 |
                                           Random State: 257
Test Score: 0.8625 | Train Score: 0.8562 | Random State: 260
```

```
Test Score: 0.8625 | Train Score: 0.8406 |
                                           Random State: 266
Test Score: 0.8625 |
                     Train Score: 0.8375
                                           Random State: 268
                     Train Score: 0.8406
                                           Random State: 275
Test Score: 0.8750
Test Score: 0.8625 |
                     Train Score: 0.8500
                                           Random State: 276
Test Score: 0.9250 |
                     Train Score: 0.8375
                                           Random State: 277
Test Score: 0.8750
                     Train Score: 0.8469
                                           Random State: 282
                     Train Score: 0.8469
Test Score: 0.8500
                                           Random State: 283
Test Score: 0.8500
                     Train Score: 0.8438
                                           Random State: 285
Test Score: 0.9125
                     Train Score: 0.8344
                                           Random State: 286
Test Score: 0.8500
                     Train Score: 0.8406
                                           Random State: 290
Test Score: 0.8500
                     Train Score: 0.8406
                                           Random State: 291
Test Score: 0.8500
                     Train Score: 0.8469
                                           Random State: 292
Test Score: 0.8625
                     Train Score: 0.8375
                                           Random State: 294
Test Score: 0.8875
                     Train Score: 0.8281
                                           Random State: 297
Test Score: 0.8625
                     Train Score: 0.8344
                                           Random State: 300
                     Train Score: 0.8500
                                           Random State: 301
Test Score: 0.8625
Test Score: 0.8875
                     Train Score: 0.8500
                                           Random State: 302
Test Score: 0.8750
                     Train Score: 0.8469
                                           Random State: 303
Test Score: 0.8625
                     Train Score: 0.8344
                                           Random State: 305
Test Score: 0.9125
                     Train Score: 0.8375
                                           Random State: 306
Test Score: 0.8750
                     Train Score: 0.8469
                                           Random State: 308
Test Score: 0.9000
                     Train Score: 0.8438
                                           Random State: 311
Test Score: 0.8625
                     Train Score: 0.8344
                                           Random State: 313
Test Score: 0.9125
                     Train Score: 0.8344
                                           Random State: 314
Test Score: 0.8750
                     Train Score: 0.8375
                                           Random State: 315
Test Score: 0.9000
                     Train Score: 0.8469
                                           Random State: 317
Test Score: 0.9125
                     Train Score: 0.8219
                                           Random State: 319
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 321
Test Score: 0.9125
                     Train Score: 0.8281
                                           Random State: 322
Test Score: 0.8500
                     Train Score: 0.8469
                                           Random State: 328
Test Score: 0.8500
                     Train Score: 0.8375
                                           Random State: 332
                                           Random State: 336
Test Score: 0.8875
                     Train Score: 0.8531
Test Score: 0.8500
                     Train Score: 0.8375
                                           Random State: 337
Test Score: 0.8750
                     Train Score: 0.8406
                                           Random State: 343
Test Score: 0.8625
                     Train Score: 0.8438
                                           Random State: 346
Test Score: 0.8875
                                           Random State: 351
                     Train Score: 0.8313
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 352
Test Score: 0.9500
                                           Random State: 354
                     Train Score: 0.8187
Test Score: 0.8625
                     Train Score: 0.8500
                                           Random State: 356
Test Score: 0.9125
                     Train Score: 0.8406
                                           Random State: 357
Test Score: 0.8625
                     Train Score: 0.8375
                                           Random State: 358
Test Score: 0.8500
                     Train Score: 0.8406
                                           Random State: 362
Test Score: 0.9000
                     Train Score: 0.8438
                                           Random State: 363
Test Score: 0.8625
                     Train Score: 0.8531
                                           Random State: 364
Test Score: 0.9375
                     Train Score: 0.8219
                                           Random State: 366
Test Score: 0.9125 |
                     Train Score: 0.8406 |
                                           Random State: 369
Test Score: 0.8625 | Train Score: 0.8531 |
                                           Random State: 371
Test Score: 0.9250 | Train Score: 0.8344 | Random State: 376
```

```
Test Score: 0.9125 | Train Score: 0.8281 | Random State: 377
Test Score: 0.8875 |
                    Train Score: 0.8500 |
                                           Random State: 378
Test Score: 0.8875 |
                     Train Score: 0.8500 |
                                           Random State: 379
Test Score: 0.8625 |
                     Train Score: 0.8406 |
                                           Random State: 382
Test Score: 0.8625 |
                     Train Score: 0.8594 |
                                           Random State: 386
Test Score: 0.8500 | Train Score: 0.8375 |
                                           Random State: 387
Test Score: 0.8750 |
                     Train Score: 0.8281
                                           Random State: 388
Test Score: 0.8500 |
                     Train Score: 0.8438 |
                                           Random State: 394
Test Score: 0.8625 |
                    Train Score: 0.8375
                                           Random State: 395
Test Score: 0.9000 | Train Score: 0.8438 |
                                           Random State: 397
Test Score: 0.8625 | Train Score: 0.8438 | Random State: 400
```

[168]:  $'\n\n'$ 

[169]: x\_train,x\_test,y\_train,y\_test=train\_test\_split(features,label,test\_size=0.

2,random\_state=209)

finalModel=LogisticRegression() finalModel.fit(x\_train,y\_train)

[169]: LogisticRegression()

[170]: print(finalModel.score(x\_train,y\_train)) print(finalModel.score(x\_train,y\_train))

0.85 0.85

[171]: **from sklearn.metrics import** classification\_report print(classification\_report(label,finalModel.predict(features)))

precision recall f1-score support 0 0.86 0.91 0.89 257 1 0.83 0.73 0.77 143 0.85 400 accuracy 0.83 400 0.84 0.82 macro avg weighted avg 0.85 0.85 0.85 400