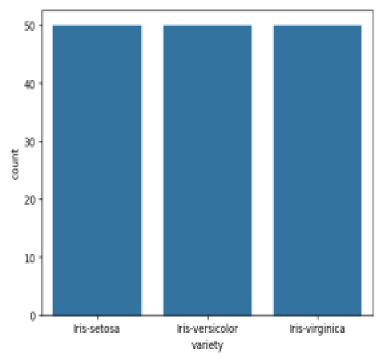
# FUNDAMENTALS OF DATA SCIENCE(CS2334) LAB EXPERIMENTS

```
ROLL NO: 230701019
NAME: AKASH N
CLASS: CSE-A
EXP No: 01
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
data=pd.read_csv('/content/Iris_Dataset.csv')
data
        Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm variety
    0 1 5.1 3.5 1.4 0.2 Iris-setosa
    1 2 4.9 3.0 1.4 0.2 Iris-setosa
    2 3 4.7 3.2 1.3 0.2 Iris-setosa
    3 4 4.6 3.1 1.5 0.2 Iris-setosa
    4 5 5.0 3.6 1.4 0.2 Iris-setosa
    ... ... ... ... ... ...
    145 146 6.7 3.0 5.2 2.3 Iris-virginica
    146 147 6.3 2.5 5.0 1.9 Iris-virginica
    147 148 6.5 3.0 5.2 2.0 Iris-virginica
    148 149 6.2 3.4 5.4 2.3 Iris-virginica
    149 150 5.9 3.0 5.1 1.8 Iris-virginica
   150 rows x 6 columns
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 variety 150 non-null object
   dtypes: float64(4), int64(1), object(1)
   memory usage: 7.2+ KB
data.describe()
          Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm
   count 150.000000 150.000000 150.000000 150.000000 150.000000
    mean 75.500000 5.843333 3.054000 3.758667 1.198667
    std 43.445368 0.828066 0.433594 1.764420 0.763161
    min 1.000000 4.300000 2.000000 1.000000 0.100000
    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
    max 150 000000 7 900000 4 400000 6 900000 2 500000
data.value_counts('variety')
             count
       variety
     Iris-setosa 50
   Iris-versicolor 50
    Iris-virginica 50
sns.countplot(x='variety',data=data,)
plt.show()
```

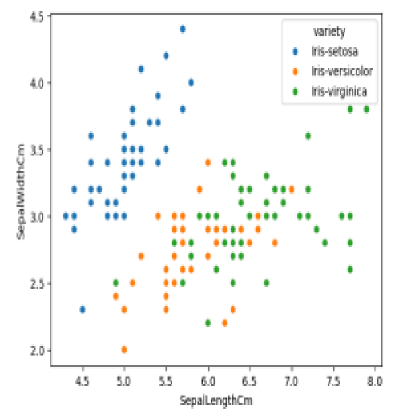


dummies=pd.get\_dummies(data.variety)

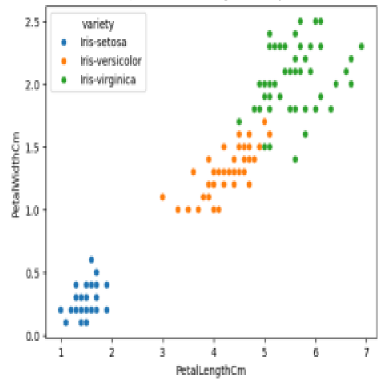
FinalDataset=pd.concat([pd.get\_dummies(data.variety),data.iloc[:,[0,1,2,3]]],
axis=1)

FinalDataset.head()

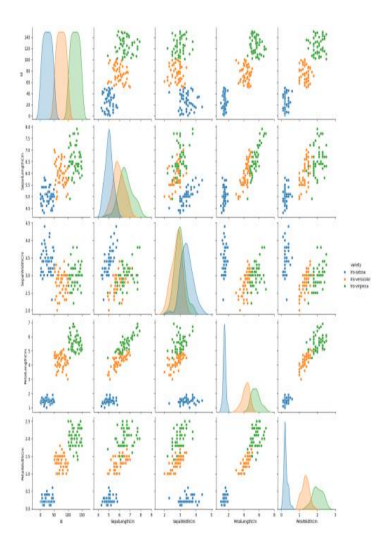
Iris-setosa Iris-versicolor Iris-virginica Id SepalLengthCm SepalWidthCm PetalLengthCm O True False False 1 5.1 3.5 1.4 1 True False False 2 4.9 3.0 1.4 2 True False False 3 4.7 3.2 1.3 3 True False False 4 4.6 3.1 1.5 4 True False False 5 5 0 3 6 1 4



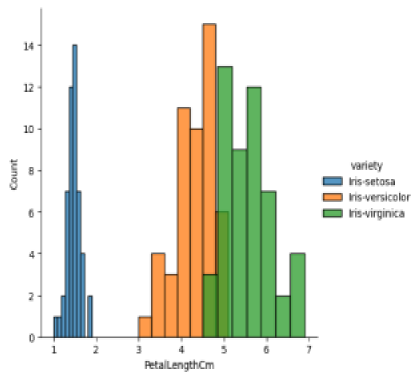
sns.scatterplot(x='PetalLengthCm',y='PetalWidthCm',hue='variety',data=data,)



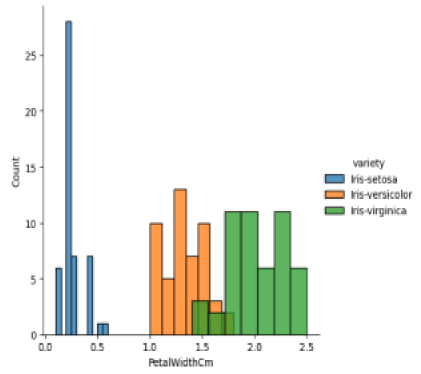
sns.pairplot(data,hue='variety',height=3);



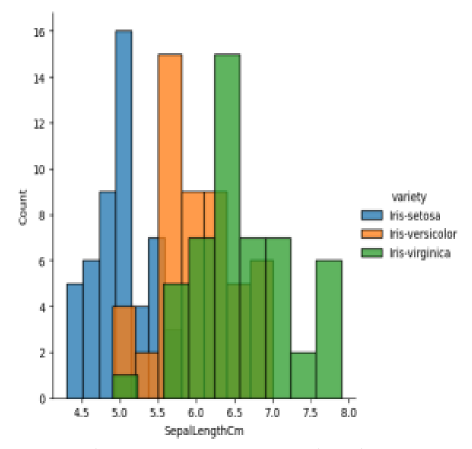
```
plt.show()
sns.FacetGrid(data,hue='variety',height=5).map(
sns.histplot,'PetalLengthCm').add_legend();
plt.show();
```



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



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



sns.FacetGrid(data,hue='variety',height=5).map(sns.histplot,'SepalWidthCm').a
dd\_legend();
plt.show();

ROLL NO: 230701019

NAME: AKASH N CLASS: CSE-A EXP NO: 02

```
import numpy as np
array=np.random.randint(1,100,9)
array
    array([83, 25, 19, 47, 62, 15, 96, 39, 51])

np.sqrt(array)
    array([9.11043358, 5. , 4.35889894, 6.8556546 , 7.87400787, 3.87298335, 9.79795897, 6.244998 , 7.14142843])
array.ndim
```

```
new_array=array.reshape(3,3)
new_array
   array([[83, 25, 19],
    [47, 62, 15],
    [96, 39, 51]])
new_array.ndim
   2
new_array.ravel()
   array([83, 25, 19, 47, 62, 15, 96, 39, 51])
newm=new_array.reshape(3,3)
newm
   array([[83, 25, 19],
    [47, 62, 15],
    [96, 39, 51]])
newm[2,1:3]
   array([39, 51])
newm[1:2,1:3]
   array([[62, 15]])
new_array[0:3,0:0]
   array([], shape=(3, 0), dtype=int64)
new_array[0:2,0:1]
   array([[83],
    [47]])
new_array[0:3,0:1]
   array([[83],
    [47],
    [96]])
new_array[1:3]
   array([[47, 62, 15],
```

```
[96, 39, 51]])
```

```
ROLL NO: 230701019
NAME: AKASH N
CLASS: CSE-A
EXP NO: 03
import numpy as np
import pandas as pd
list=[[1,'Smith',50000],[2,'Jones',60000]]
df=pd.DataFrame(list)
df
     0 1 2
   0 1 Smith 50000
   1 2 Jones 60000
df.columns=['Empd','NAME','Salary']
df
     Empd NAME Salary
   0 1 Smith 50000
   1 2 Jones 60000
df.info()
   <CLASS 'pandas.core.frame.DataFrame'>
   RangeIndex: 2 entries, 0 to 1
   Data columns (total 3 columns):
    # Column Non-Null Count Dtype
   --- ----- -----
    0 Empd 2 non-null int64
    1 NAME 2 non-null object
    2 Salary 2 non-null int64
   dtypes: int64(2), object(1)
   memory usage: 176.0+ bytes
df=pd.read_csv("/content/50_Startups.csv")
df.info()
```

```
<CLASS 'pandas.core.frame.DataFrame'>
   RangeIndex: 50 entries, 0 to 49
   Data columns (total 5 columns):
    # Column Non-Null Count Dtype
   --- ----- ------
    0 R&D Spend 50 non-null float64
    1 Administration 50 non-null float64
    2 Marketing Spend 50 non-null float64
    3 State 50 non-null object
    4 Profit 50 non-null float64
   dtypes: float64(4), object(1)
   memory usage: 2.1+ KB
df.head()
     R&D Spend Administration Marketing Spend State Profit
   0 165349.20 136897.80 471784.10 New York 192261.83
    1 162597.70 151377.59 443898.53 California 191792.06
   2 153441.51 101145.55 407934.54 Florida 191050.39
   3 144372.41 118671.85 383199.62 New York 182901.99
   4 142107 34 91391 77 366168 42 Florida 166187 94
df.tail()
      R&D Spend Administration Marketing Spend State Profit
   45 1000.23 124153.04 1903.93 New York 64926.08
   46 1315.46 115816.21 297114.46 Florida 49490.75
   47 0.00 135426.92 0.00 California 42559.73
   48 542.05 51743.15 0.00 New York 35673.41
   49 0 00 116983 80 45173 06 California 14681 40
import numpy as np
import pandas as pd
df=pd.read csv("/content/employee.csv")
df.head()
     emp id NAME salary
   0 1 SREE VARSSINI K S 5000
    1 2 SREEMATHI B 6000
   2 3 SREYA G 7000
   3 4 SREYASKARI MULLAPUDI 5000
```

#### 4 5 SRI AKASH U G 8000

```
df.tail()
     emp id NAME salary
   2 3 SREYA G 7000
   3 4 SREYASKARI MULLAPUDI 5000
   4 5 SRI AKASH U G 8000
   5 6 SRI HARSHAVARDHANAN R 3000
   6 7 SRI HARSHAVARDHANAN R 6000
df.info()
   <CLASS 'pandas.core.frame.DataFrame'>
   RangeIndex: 7 entries, 0 to 6
   Data columns (total 3 columns):
    # Column Non-Null Count Dtype
   --- ----- -----
    0 emp id 7 non-null int64
    1 NAME 7 non-null object
    2 salary 7 non-null int64
   dtypes: int64(2), object(1)
   memory usage: 296.0+ bytes
df.salary
     salary
   0 5000
   1 6000
   2 7000
   3 5000
   4 8000
   5 3000
   6 6000
type(df.salary)
    pandas.core.series.Series
    def __init__(data=None, index=None, dtype: Dtype | None=None, NAME=None,
    copy: bool | None=None,
    fastpath: bool=False) -> None
    One-dimensional ndarray with axis labels (including time series).
    Labels need not be unique but must be a hashable type. The object
```

```
supports both integer- and label-based indexing and provides a host of
    methods for performing operations involving the index. Statistical
     th d f d h b idd t t ti ll l d
df.salary.mean()
   5714.285714285715
df.salary.median()
   6000.0
df.salary.mode()
     salary
   0 5000
   1 6000
df.salary.var()
   2571428.5714285714
```

df.salary.std()

1603.5674514745463

df.describe()

#### emp id salary

count 7.000000 7.000000

mean 4.000000 5714.285714

std 2.160247 1603.567451

min 1.000000 3000.000000

**25%** 2.500000 5000.000000

**50%** 4.000000 6000.000000

**75%** 5.500000 6500.000000

max 7 000000 8000 000000

#### df.describe(include='all')

### emp id NAME salary

count 7.000000 7 7.000000

unique NaN 6 NaN

top NaN SRI HARSHAVARDHANAN R NaN

freq NaN 2 NaN

```
mean 4.000000 NaN 5714.285714
    std 2.160247 NaN 1603.567451
    min 1.000000 NaN 3000.000000
    25% 2.500000 NaN 5000.000000
    50% 4.000000 NaN 6000.000000
    75% 5.500000 NaN 6500.000000
    max 7 000000 NaN 8000 000000
empCol=df.columns
empCol
   Index(['emp id', 'NAME ', 'salary'], dtype='object')
emparray=df.values
emparray
   array([[1, 'SREE VARSSINI K S', 5000],
    [2, 'SREEMATHI B', 6000],
    [3, 'SREYA G', 7000],
    [4, 'SREYASKARI MULLAPUDI', 5000],
    [5, 'SRI AKASH U G', 8000],
    [6, 'SRI HARSHAVARDHANAN R', 3000],
    [7, 'SRI HARSHAVARDHANAN R', 6000]], dtype=object)
employee_DF=pd.DataFrame(emparray,columns=empCol)
employee DF
     emp id NAME salary
   0 1 SREE VARSSINI K S 5000
   1 2 SREEMATHI B 6000
   2 3 SREYA G 7000
   3 4 SREYASKARI MULLAPUDI 5000
   4 5 SRI AKASH U G 8000
   5 6 SRI HARSHAVARDHANAN R 3000
   6 7 SRI HARSHAVARDHANAN R 6000
```

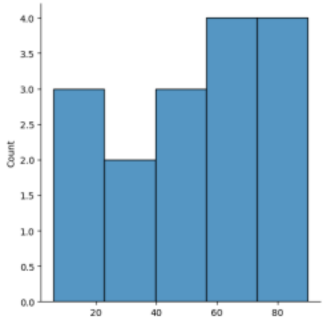
```
CLASS: CSE-A
EXP NO: 04
#sample calculation for low range(lr), upper range (ur), percentile
import numpy as np
array=np.random.randint(1,100,16) # randomly generate 16 numbers between 1 to
100
array
   array([27, 50, 44, 6, 58, 61, 23, 86, 67, 20, 75, 7, 79, 61, 90, 54])
array.mean()
   50.5
np.percentile(array,25)
   26.0
np.percentile(array,50)
   56.0
np.percentile(array,75)
   69.0
np.percentile(array,100)
   90.0
#outliers detection
def outDetection(array):
 sorted(array)
 Q1,Q3=np.percentile(array,[25,75])
 IQR=Q3-Q1
 lr=Q1-(1.5*IQR)
 ur=Q3+(1.5*IQR)
 return lr,ur
lr,ur=outDetection(array)
lr,ur
   (-38.5, 133.5)
import seaborn as sns
%matplotlib inline
```

ROLL NO: 230701019

NAME: AKASH N

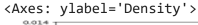
# sns.displot(array)

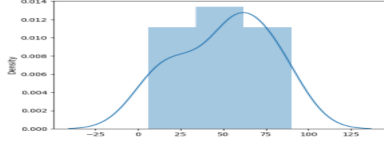
<seaborn.axisgrid.FacetGrid at 0x78f3291c2710>



sns.distplot(array)

sns.distplot(array)



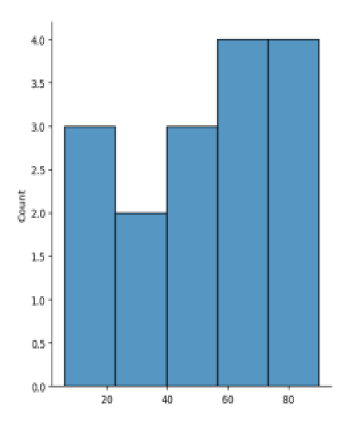


new\_array=array[(array>lr) & (array<ur)]
new\_array</pre>

array([27, 50, 44, 6, 58, 61, 23, 86, 67, 20, 75, 7, 79, 61, 90, 54])

sns.displot(new\_array)

<seaborn.axisgrid.FacetGrid at 0x78f2e09bb580>

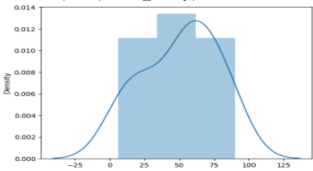


lr1,ur1=outDetection(new\_array)
lr1,ur1

(-38.5, 133.5)

final\_array=new\_array[(new\_array>lr1) & (new\_array<ur1)]
final\_array</pre>

array([27, 50, 44, 6, 58, 61, 23, 86, 67, 20, 75, 7, 79, 61, 90, 54]) sns.distplot(final\_array)



ROLL NO: 230701019

NAME: AKASH N CLASS: CSE-A EXP NO: 05

import numpy as np

import pandas as pd

df=pd.read\_csv("Hotel\_Dataset.csv")

df

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary	Age_Group.1
0	1	20-25	4	Ibis	veg	1300	2	40000	20-25
1	2	30-35	5	LemonTree	Non-Veg	2000	3	59000	30-35
2	3	25-30	6	RedFax	Veg	1322	2	30000	25-30
3	4	20-25	-1	LemonTree	Veg	1234	2	120000	20-25
4	5	35+	3	Ibis	Vegetarian	989	2	45000	35+
5	6	35+	3	Ibys	Non-Veg	1909	2	122220	35+
6	7	35+	4	RedFox	Vegetarian	1000	-1	21122	35+
7	8	20-25	7	LemonTree	Veg	2999	-10	345673	20-25
8	9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30
9	9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30
10	10	30-35	5	RedFox	non-Veg	-6755	4	87777	30-35

# df.duplicated()

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

df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 11 entries, 0 to 10
Data columns (total 9 columns):
                     Non-Null Count Dtype
 # Column
---
    -----
                      -----
                   11 non-null
11 non-null
 0 CustomerID
                                     int64
    Age Group
                                     object
   Rating(1-5) 11 non-null
 2
                                      int64
 3
                     11 non-null
                                     object
     Hotel
 4
     FoodPreference 11 non-null
                                      object
 5
     Bill
                      11 non-null
                                      int64
     NoOfPax Page 1985
                                      int64
 6
                      11 non-null
     EstimatedSalary 11 non-null
Age Group.1 11 non-null
                                      int64
 7
    Age_Group.1
                                     object
dtypes: int64(5), object(4)
memory usage: 924.0+ bytes
df.drop_duplicates(inplace=True)
```

df

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary	Age_Group.1
0	1	20-25	4	Ibis	veg	1300	2	40000	20-25
1	2	30-35	5	LemonTree	Non-Veg	2000	3	59000	30-35
2	3	25-30	6	RedFax	Veg	1322	2	30000	25-30
3	4	20-25	-1	LemonTree	Veg	1234	2	120000	20-25
4	5	35+	3	libis	Vegetarian	989	2	45000	35+
5	6	35+	3	Ibys	Non-Veg	1909	2	122220	35+
6	7	35+	4	RedFox	Vegetarian	1000	-1	21122	35+
7	8	20-25	7	LemonTree	Veg	2999	-10	345673	20-25
8	9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30
10	10	30-35	5	RedFax	non-Veg	-6755	4	87777	30-35

len(df)

10

index=np.array(list(range(0,len(df))))

df.set\_index(index,inplace=True)

index

```
array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9]) df
```

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary	Age_Group.1	
0	1	20-25	4	Ibis	veg	1300	2	40000	20-25	
1	2	30-35	5	LemonTree	Non-Veg	2000	3	59000	30-35	
2	3	25-30	6	RedFox	Veg	1322	2	30000	25-30	
3	4	20-25	-1	LemonTree	Veg	1234	2	120000	20-25	
4	5	35+	3	Ibis	Vegetarian	989	2	45000	35+	
5	6	35+	3	Ibys	Non-Veg	1909	2	122220	35+	
6	7	35+	4	RedFox	Vegetarian	1000	-1	21122	35+	
7	8	20-25	7	LemonTree	Veg	2999	-10	345673	20-25	
8	9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30	
9	10	30-35	5	RedFox	non-Veg	-6755	4	87777	30-35	

df.drop(['Age\_Group.1'],axis=1,inplace=True)

df

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary
0	1	20-25	4	Ibis	veg	1300	2	40000
1	2	30-35	5	LemonTree	Non-Veg	2000	3	59000
2	3	25-30	6	RedFox	Veg	1322	2	30000
3	4	20-25	-1	LemonTree	Veg	1234	2	120000
4	5	35+	3	Ibis	Vegetarian	989	2	45000
5	6	35+	3	Ibys	Non-Veg	1909	2	122220
6	7	35+	4	RedFox	Vegetarian	1000	-1	21122
7	8	20-25	7	LemonTree	Veg	2999	-10	345673
8	9	25-30	2	Ibis	Non-Veg	3456	3	-99999
9	10	30-35	5	RedFox	non-Veg	-6755	4	87777

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

df. Estimated Salary. loc[df. Estimated Salary < 0] = np.nan

df

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary
0	1.0	20-25	4.0	Ibis	veg	1300.0	2	40000.0
1	2.0	30-35	5.0	LemonTree	Non-Veg	2000.0	3	59000.0
2	3.0	25-30	NaN	RedFox	Veg	1322.0	2	30000.0
3	4.0	20-25	NaN	LemonTree	Veg	1234.0	2	120000.0
4	5.0	35+	3.0	Ibis	Vegetarian	989.0	2	45000.0
5	6.0	35+	3.0	Ibys	Non-Veg	1909.0	2	122220.0
6	7.0	35+	4.0	RedFox	Vegetarian	1000.0	-1	21122.0
7	8.0	20-25	NaN	LemonTree	Veg	2999.0	-10	345673.0
8	9.0	25-30	2.0	Ibis	Non-Veg	3456.0	3	NaN
9	10.0	30-35	5.0	RedFox	non-Veg	NaN	4	87777.0

$$\label{eq:continuous} \begin{split} df['NoOfPax'].loc[(df['NoOfPax']<1) \mid (df['NoOfPax']>20)] = &np.nan \\ df \end{split}$$

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary
0	1.0	20-25	4.0	Ibis	veg	1300.0	2.0	40000.0
1	2.0	30-35	5.0	LemonTree	Non-Veg	2000.0	3.0	59000.0
2	3.0	25-30	NaN	RedFox	Veg	1322.0	2.0	30000.0
3	4.0	20-25	NaN	LemonTree	Veg	1234.0	2.0	120000.0
4	5.0	35+	3.0	Ibis	Vegetarian	989.0	2.0	45000.0
5	6.0	35+	3.0	lbys	Non-Veg	1909.0	2.0	122220.0
6	7.0	35+	4.0	RedFox	Vegetarian	1000.0	NaN	21122.0
7	8.0	20-25	NaN	LemonTree	Veg	2999.0	NaN	345673.0
8	9.0	25-30	2.0	Ibis	Non-Veg	3456.0	3.0	NaN
9	10.0	30-35	5.0	RedFox	non-Veg	NaN	4.0	87777.0

# df.Age\_Group.unique()

array(['20-25', '30-35', '25-30', '35+'], dtype=object)

# df.Hotel.unique()

array(['Ibis', 'LemonTree', 'RedFox', 'Ibys'], dtype=object)

# df.Hotel.replace(['Ibys'],'Ibis',inplace=True)

#### df.FoodPreference.unique

```
<bound method Series.unique of 0 veg</pre>
1 Non-Veg
2 Veq
3 Veg
4 Vegetarian
5 Non-Veg
6 Vegetarian
7 Veg
8 Non-Veg
9 non-Veg
NAME: FoodPreference, dtype: object>
df.FoodPreference.replace(['Vegetarian','veg'],'Veg',inplace=True)
df.FoodPreference.replace(['non-Veg'],'Non-Veg',inplace=True)
df. Estimated Salary. fillna (round (df. Estimated Salary. mean ()), in place = True) \\
df.NoOfPax.fillna(round(df.NoOfPax.median()),inplace=True)
df['Rating(1-5)'].fillna(round(df['Rating(1-5)'].median()), inplace=True)
df.Bill.fillna(round(df.Bill.mean()),inplace=True)
df
```

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary
0	1.0	20-25	4.0	lbis	Veg	1300.0	2.0	40000.0
1	2.0	30-35	5.0	LemonTree	Non-Veg	2000.0	3.0	59000.0
2	3.0	25-30	4.0	RedFox	Veg	1322.0	2.0	30000.0
3	4.0	20-25	4.0	LemonTree	Veg	1234.0	2.0	120000.0
4	5.0	35+	3.0	lbis	Veg	989.0	2.0	45000.0
5	6.0	35+	3.0	lbis	Non-Veg	1909.0	2.0	122220.0
6	7.0	35+	4.0	RedFox	Veg	1000.0	2.0	21122.0
7	8.0	20-25	4.0	LemonTree	Veg	2999.0	2.0	345673.0
8	9.0	25-30	2.0	lbis	Non-Veg	3456.0	3.0	96755.0
9	10.0	30-35	5.0	RedFox	Non-Veg	1801.0	4.0	87777.0

ROLL NO: 230701019

NAME: AKASH N CLASS: CSE-A EXP NO: 06

import numpy as np
import pandas as pd
df=pd.read\_csv('/content/pre-process\_datasample.csv')

df

#### Country Age Salary Purchased

- **0** France 44.0 72000.0 No
- **1** Spain 27.0 48000.0 Yes
- **2** Germany 30.0 54000.0 No
- **3** Spain 38.0 61000.0 No
- 4 Germany 40.0 NaN Yes
- **5** France 35.0 58000.0 Yes

```
6 Spain NaN 52000.0 No
```

7 France 48.0 79000.0 Yes

8 NaN 50.0 83000.0 No

9 France 37.0 67000.0 Yes

Next steps: df.head()

```
Country Age Salary Purchased
    0 France 44.0 72000.0 No 1 Spain 27.0
    48000.0 Yes 2 Germany 30.0 54000.0
    No 3 Spain 38.0 61000.0 No 4
    Germany 40 0 NaN Yes
df.Country.fillna(df.Country.mode()[0],inplace=True)
features=df.iloc[:,:-1].values
     df.Country.fillna(df.Country.mode()[0],inplace=True)
label=df.iloc[:,-1].values
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]])
     ▼ SimpleImputer 11
    SimpleImputer()
Salary.fit(features[:,[2]])
```

```
▼ SimpleImputer !!
    SimpleImputer()
SimpleImputer()
     ▼ SimpleImputer !!
    SimpleImputer()
features[:,[1]]=age.transform(features[:,[1]])
features[:,[2]]=Salary.transform(features[:,[2]])
features
    array([['France', 44.0, 72000.0],
     ['Spain', 27.0, 48000.0],
     ['Germany', 30.0, 54000.0],
     ['Spain', 38.0, 61000.0],
     ['Germany', 40.0, 63777.777777778],
     ['France', 35.0, 58000.0],
     ['Spain', 38.7777777778, 52000.0],
     ['France', 48.0, 79000.0],
     ['France', 50.0, 83000.0],
     ['France', 37.0, 67000.0]], dtype=object)
from sklearn.preprocessing import OneHotEncoder
oh = OneHotEncoder(sparse_output=False)
Country=oh.fit_transform(features[:,[0]])
Country
    array([[1., 0., 0.],
     [0., 0., 1.],
     [0., 1., 0.],
     [0., 0., 1.],
     [0., 1., 0.],
     [1., 0., 0.],
     [0., 0., 1.],
     [1., 0., 0.],
```

```
[1., 0., 0.],
     [1., 0., 0.]
final set=np.concatenate((Country, features[:,[1,2]]), axis=1)
final set
    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, 63777.777777778],
     [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],
     [1.0, 0.0, 0.0, 50.0, 83000.0],
     [1.0, 0.0, 0.0, 37.0, 67000.0]], dtype=object)
from sklearn.preprocessing import StandardScaler
sc=StandardScaler()
sc.fit(final set)
feat_standard_scaler=sc.transform(final_set)
feat_standard_scaler
    array([[ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01,
     7.58874362e-01, 7.49473254e-01],
     [-1.00000000e+00, -5.00000000e-01, 1.52752523e+00,
     -1.71150388e+00, -1.43817841e+00],
     [-1.00000000e+00, 2.00000000e+00, -6.54653671e-01,
     -1.27555478e+00, -8.91265492e-01],
     [-1.00000000e+00, -5.00000000e-01, 1.52752523e+00,
     -1.13023841e-01, -2.53200424e-01],
     [-1.00000000e+00, 2.00000000e+00, -6.54653671e-01,
     1.77608893e-01, 6.63219199e-16],
     [ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01,
     -5.48972942e-01, -5.26656882e-01],
     [-1.00000000e+00, -5.00000000e-01, 1.52752523e+00,
     0.00000000e+00, -1.07356980e+00],
     [ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01,
     1.34013983e+00, 1.38753832e+00],
     [ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01,
     1.63077256e+00, 1.75214693e+00],
     [ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01,
     -2.58340208e-01, 2.93712492e-01]])
```

```
from sklearn.preprocessing import MinMaxScaler
mms=MinMaxScaler(feature_range=(0,1))
mms.fit(final set)
feat minmax scaler=mms.transform(final set)
feat minmax scaler
    array([[1., 0., 0., 0.73913043, 0.68571429],
    [0., 0., 1., 0., 0.],
     [0., 1., 0., 0.13043478, 0.17142857],
     [0., 0., 1., 0.47826087, 0.37142857],
     [0., 1., 0., 0.56521739, 0.45079365],
     [1., 0., 0., 0.34782609, 0.28571429],
     [0., 0., 1., 0.51207729, 0.11428571],
     [1., 0., 0., 0.91304348, 0.88571429],
    [1., 0., 0., 1., 1.],
    [1., 0., 0., 0.43478261, 0.54285714]])
ROLL NO: 230701019
NAME: AKASH N
```

CLASS: CSE-A EXP NO: 07

import numpy as np import pandas as pd df=pd.read\_csv("/content/pre-process\_datasample.csv") df

#### Country Age Salary Purchased

- **0** France 44.0 72000.0 No
- 1 Spain 27.0 48000.0 Yes
- 2 Germany 30.0 54000.0 No
- 3 Spain 38.0 61000.0 No
- 4 Germany 40.0 NaN Yes
- **5** France 35.0 58000.0 Yes
- 6 Spain NaN 52000.0 No
- 7 France 48.0 79000.0 Yes
- 8 NaN 50.0 83000.0 No
- 9 France 37.0 67000.0 Yes

```
<CLASS 'pandas.core.frame.DataFrame'>
   RangeIndex: 10 entries, 0 to 9
   Data columns (total 4 columns):
    # Column Non-Null Count Dtype
   ___ ____
    0 Country 9 non-null object
    1 Age 9 non-null float64
    2 Salary 9 non-null float64
    3 Purchased 10 non-null object
   dtypes: float64(2), object(2)
   memory usage: 448.0+ bytes
df.Country.mode()
     Country
   0 France
df.Country.mode()[0]
type(df.Country.mode())
df.Country.fillna(df.Country.mode()[0],inplace=True)
df.Age.fillna(df.Age.median(),inplace=True)
df.Salary.fillna(round(df.Salary.mean()),inplace=True)
df
     Country Age Salary Purchased
   0 France 44.0 72000.0 No
   1 Spain 27.0 48000.0 Yes
   2 Germany 30.0 54000.0 No
   3 Spain 38.0 61000.0 No
   4 Germany 40.0 63778.0 Yes
   5 France 35.0 58000.0 Yes
   6 Spain 38.0 52000.0 No
   7 France 48.0 79000.0 Yes
   8 France 50.0 83000.0 No
   9 France 37 0 67000 0 Yes
```

```
pd.get dummies(df.Country)
      France Germany Spain
    0 True False False
    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 True False False
    9 True False False
updated_dataset=pd.concat([pd.get_dummies(df.Country),df.iloc[:,[1,2,3]]],axis=1)
updated_dataset
      France Germany Spain Age Salary Purchased
    0 True False False 44.0 72000.0 No
    1 False False True 27.0 48000.0 Yes
    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 False False 35.0 58000.0 Yes
    6 False False True 38.0 52000.0 No
    7 True False False 48.0 79000.0 Yes
    8 True False False 50.0 83000.0 No
    9 True False False 37 0 67000 0 Yes
df.info()
updated_dataset.Purchased.replace(['No','Yes'],[0,1],inplace=True)
updated_dataset
      France Germany Spain Age Salary Purchased
    0 True False False 44.0 72000.0 0
    1 False False True 27.0 48000.0 1
```

2 False True False 30.0 54000.0 0

```
3 False False True 38.0 61000.0 0
```

4 False True False 40.0 63778.0 1

5 True False False 35.0 58000.0 1

6 False False True 38.0 52000.0 0

7 True False False 48.0 79000.0 1

8 True False False 50.0 83000.0 0

9 True False False 37 0 67000 0 1

ROLL NO: 230701019

NAME: AKASH N CLASS: CSE-A EXP NO: 08

import seaborn as sns
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline

tips=sns.load\_dataset('tips')

tips.head()

#### total\_bill tip sex smoker day time size

**0** 16.99 1.01 Female No Sun Dinner 2

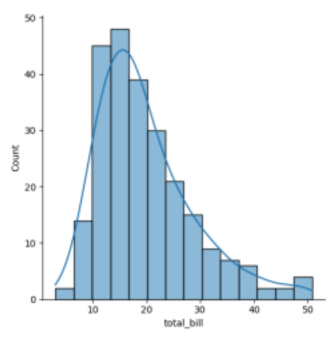
1 10.34 1.66 Male No Sun Dinner 3

2 21.01 3.50 Male No Sun Dinner 3

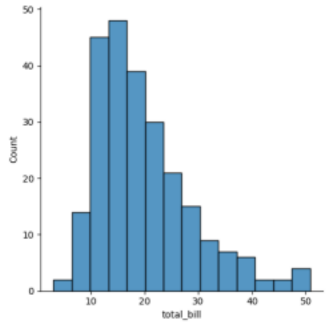
3 23.68 3.31 Male No Sun Dinner 2

4 24.59 3.61 Female No Sun Dinner 4 sns.displot(tips.total\_bill,kde=True)

<seaborn.axisgrid.FacetGrid at 0x79bb4c7ea680>

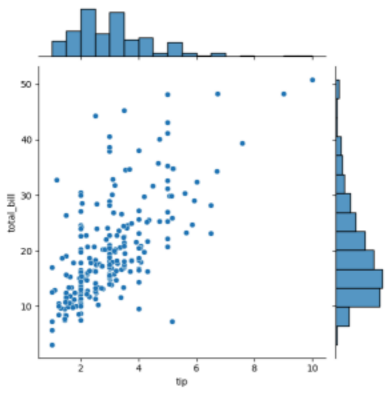


sns.displot(tips.total\_bill,kde=False)

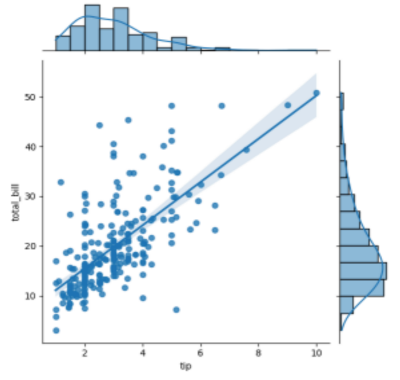


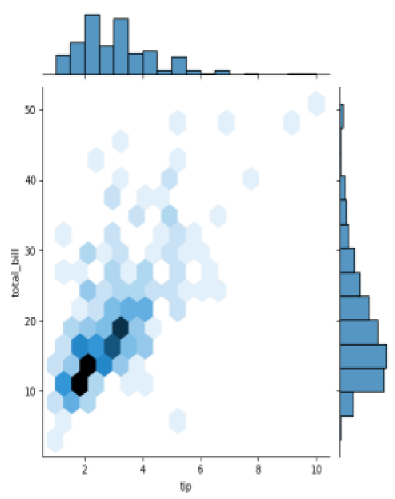
sns.jointplot(x=tips.tip,y=tips.total\_bill)

<seaborn.axisgrid.JointGrid at 0x79bb08fc96c0>

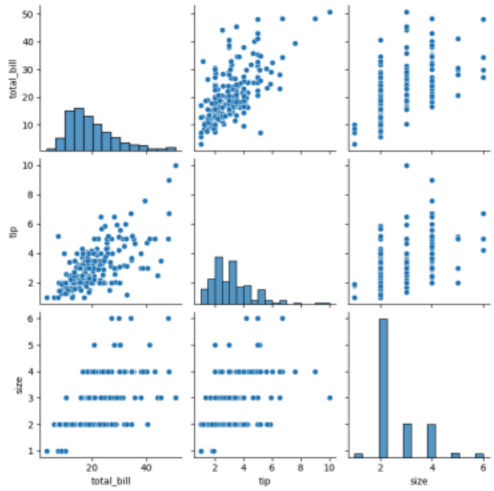


sns.jointplot(x=tips.tip,y=tips.total\_bill,kind="reg")





sns.pairplot(tips)



time

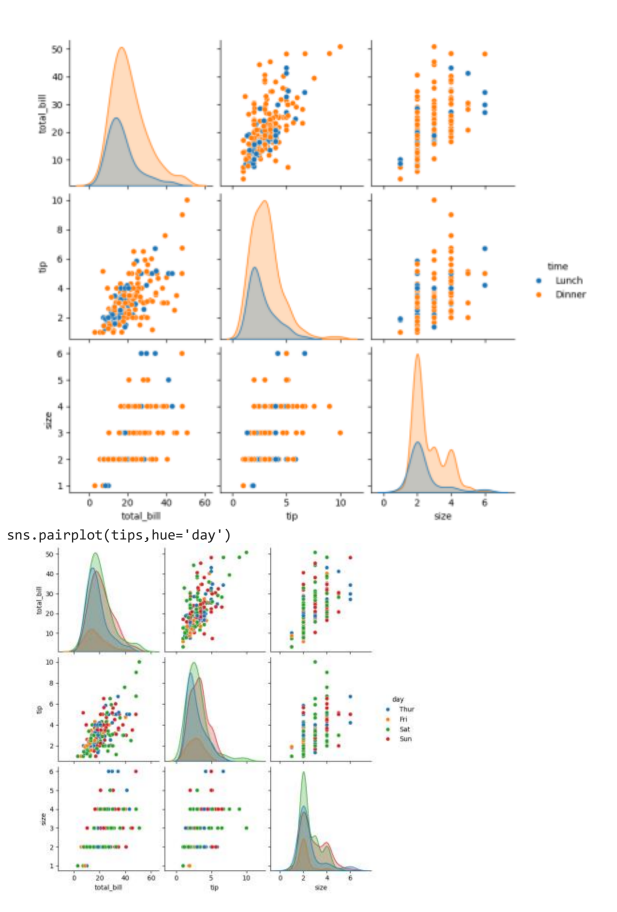
Dinner 176

Lunch 68

dtype: int64

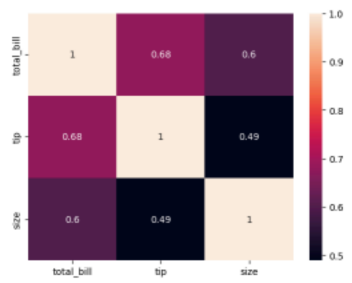
sns.pairplot(tips,hue='time')

<seaborn.axisgrid.PairGrid at 0x79bb088f4670>



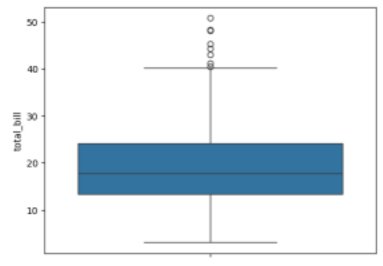
# sns.heatmap(tips.corr(numeric\_only=True),annot=True)

# <Axes: >



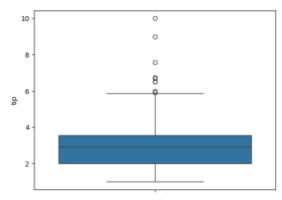
sns.boxplot(tips.total\_bill)

<Axes: ylabel='total\_bill'>



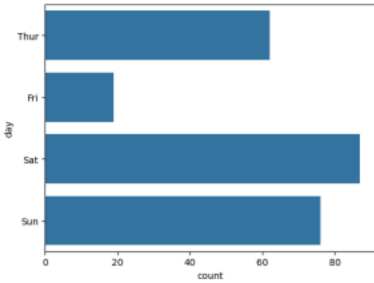
sns.boxplot(tips.tip)

<Axes: ylabel='tip'>



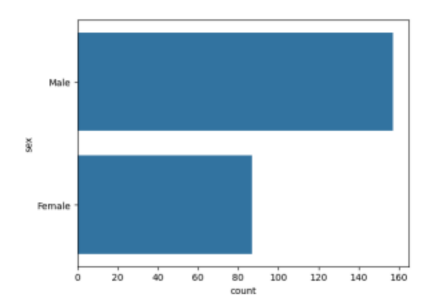
sns.countplot(tips.day)

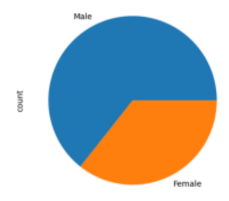
<Axes: xlabel='count', ylabel='day'>

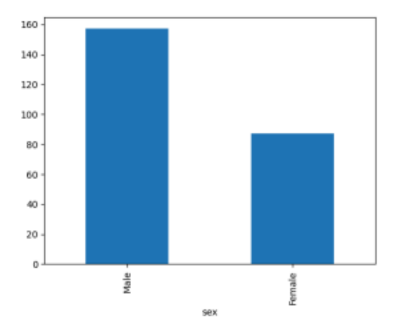


sns.countplot(tips.sex)

h<Axes: xlabel='count', ylabel='sex'>







ROLL NO: 230701019 NAME: AKASH N CLASS: CSE-A EXP NO: 09

```
# 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

df.dropna(inplace=True)

df.info()

<CLASS 'pandas.core.frame.DataFrame'> RangeIndex: 30 entries, 0 to 29
Data columns (total 2 columns):
# Column Non-Null Count Dtype --- 0 YearsExperience 30
non-null float64 1 Salary 30 non-null int64 dtypes: float64(1), int64(1)
memory usage: 612.0 bytes

df.describe()
```

Out[5]: YearsExperience Salary Count 30.000000 30.000000 mean 5.313333 76003.000000 std 2.837888 27414.429785

min 1.100000 37731.000000

```
25% 3.200000 56720.750000
          50% 4.700000 65237.000000
          75% 7.700000 100544.750000
          max 10.500000 122391.000000
   In [6]:
  features=df.iloc[:,[0]].values
   label=df.iloc[:,[1]].values
  from sklearn.model_selection import train_test_split
  x_train,x_test,y_train,y_test=train_test_split(features,label,test_size=0.2,random_
  from sklearn.linear_model import LinearRegression
  model=LinearRegression()
  model.fit(x_train,y_train)
Out[20]: ▼ LinearRegression
         LinearRegression()
                    model.score(x_tr
   In [21]:
                    ain,y_train)
Out[21]: 0.9603182547438908
                   model.score(x_t
                   est,y_test)
   In [23]:
Out[23]: 0.9184170849214232
            model.coe
  In [24]: f-
Out[24]: array([[9281.30847068]])
              model.inter
              cept_
   In [25]:
Out[25]: array([27166.73682891])
   In [26]:
   import pickle
   pickle.dump(model,open('SalaryPred.model','wb'))
  model=pickle.load(open('SalaryPred.model','rb')) yr_of_exp=float(input("Enter Years
```

```
of Experience: "))
 yr_of_exp_NP=np.array([[yr_of_exp]])
 Salary=model.predict(yr_of_exp_NP)
 Enter Years of Experience: 44
 print("Estimated Salary for {} years of experience is {}: "
  .format(yr_of_exp,Salary) Estimated Salary for 44.0 years of experience is
 [[435544.30953887]]:
   ROLL NO: 230701019
   NAME: AKASH N
   CLASS: CSE-A
   EXP NO: 10
   import numpy as np
   import pandas as pd
   df=pd.read_csv('Iris.csv')
   df.info()
   df.variety.value_counts()
Out[3]: Setosa 50
        Versicolor 50
        Virginica 50
        NAME: variety, dtype: int64
   In [4]:
   df.head()
Out[4]: sepal.length sepal.width petal.length petal.width variety 0 5.1 3.5 1.4 0.2 Setosa
         1 4.9 3.0 1.4 0.2 Setosa 2 4.7 3.2 1.3 0.2 Setosa 3 4.6 3.1 1.5
         0.2 Setosa 4 5.0 3.6 1.4 0.2 Setosa
   In [5]: In [6]: In [8]:
   features=df.iloc[:,:-1].values
```

```
label=df.iloc[:,4].values
    from sklearn.model selection import train_test_split
    from sklearn.neighbors import KNeighborsCLASSifier
   xtrain, xtest, ytrain, ytest=train_test_split(features, label, test_size=.2, rando
   model_KNN=KNeighborsCLASSifier(n_neighbors=5)
    model KNN.fit(xtrain,ytrain)
 Out[8]: KNeighborsCLASSifier()
  print(model_KNN.score(xtrain,ytrain))
print(model_KNN.score(xtest,ytest))
0.9583333333333334
1.0
from sklearn.metrics import confusion matrix
confusion_matrix(label,model_KNN.predict(features))
Out[10]: array([[50, 0, 0],
           [ 0, 47, 3],
           [ 0, 2, 48]], dtype=int64)
   from sklearn.metrics import CLASSification report
   print(CLASSification_report(label,model_KNN.predict(features)))
    precision recall f1-score support
    Setosa 1.00 1.00 1.00 50 Versicolor 0.96 0.94 0.95 50 Virginica
   0.94 0.96 0.95 50
    accuracy 0.97 150 macro avg 0.97 0.97 0.97 150 weighted avg 0.97
  0.97 0.97 150
   ROLL NO: 230701019
  NAME: AKASH N
  CLASS: CSE-A
   EXP NO: 11
    In [1]:
    import numpy as np
    import pandas as pd
    df=pd.read_csv('Social_Network_Ads.csv') df
 Out[1]: 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
```

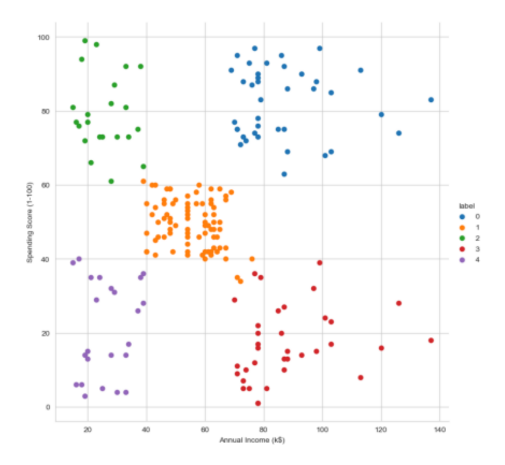
```
76000 0 ... ... ... ... ...
         395 15691863 Female 46 41000 1 396 15706071 Male 51
         23000 1 397 15654296 Female 50 20000 1 398 15755018
         Male 36 33000 0 399 15594041 Female 49 36000 1
         400 rows x 5 columns
   In [2]:
   df.head()
Out[2]: User ID Gender Age EstimatedSalary 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
   In [4]:
   features=df.iloc[:,[2,3]].values
   label=df.iloc[:,4].values features
Out[4]: array([[ 19, 19000], [ 35,
         20000],
           [ 26, 43000],
           [ 27, 57000],
           [ 19, 76000],
           [ 27, 58000],
           [ 27, 84000],
           [ 32, 150000],
           [ 25, 33000],
           [ 35, 65000],
           [ 26, 80000],
           [ 26, 52000],
           [ 20, 86000],
           [ 32, 18000],
           [ 18, 82000],
           [ 29, 80000],
           [ 47, 25000],
           [ 45, 26000],
           [ 46, 28000],
                [ 48 29000]
   In [5]:
```

```
Out[5]: array([0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1,
       0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0,
                                                    0, 0, 0, 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, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0,
       0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 0, 0,
       1, 0, 0, 0, 1, 0, 1, 1, 1, 0, 0, 1, 1, 0, 1, 1, 0, 1, 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, 1, 0, 1, 1, 0, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1,
       1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 0, 1, 1, 0, 1], dtype=int64)
  In [6]:
  from sklearn.model selection import train test split from
  sklearn.linear_model import LogisticRegression
  for i in range(1,401):
  x train,x test,y train,y test=train test split(features, labe
  1,test_size=0. model=LogisticRegression()
   model.fit(x_train,y_train)
   train score=model.score(x train,y train)
   test_score=model.score(x_test,y_test)
   if test score>train score:
   print("Test {} Train{} Random State
  {}".format(test_score,train_score,i)
  Test 0.6875 Train0.63125 Random State 3
  Test 0.7375 Train0.61875 Random State 4
  Test 0.6625 Train0.6375 Random State 5
  Test 0.65 Train0.640625 Random State 6
  Test 0.675 Train0.634375 Random State 7
  Test 0.675 Train0.634375 Random State 8
  Test 0.65 Train0.640625 Random State 10
  Test 0.6625 Train0.6375 Random State 11
  Test 0.7125 Train0.625 Random State 13
  Test 0.675 Train0.634375 Random State 16
  Test 0.7 Train0.628125 Random State 17
  Test 0.7 Train0.628125 Random State 21
  Test 0.65 Train0.640625 Random State 24
  Test 0.6625 Train0.6375 Random State 25
```

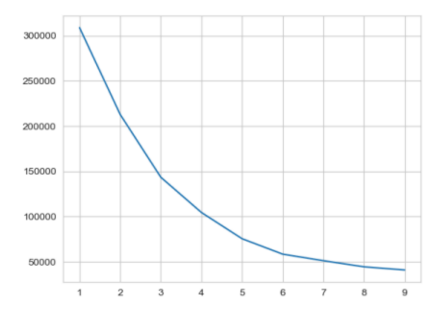
```
Test 0.75 Train0.615625 Random State 26
  Test 0.675 Train0.634375 Random State 27
  Test 0.7 Train0.628125 Random State 28
  Test 0.6875 Train0.63125 Random State 29
  Test 0.6875 Train0.63125 Random State 31
  T t 0 6625 T i 0 6375 R d St t 37
  x_train,x_test,y_train,y_test=train_test_split(features,labe
  1,test_size=0.2, finalModel=LogisticRegression()
  finalModel.fit(x_train,y_train)
Out[8]: LogisticRegression()
  print(finalModel.score(x_train,y_train))
 print(finalModel.score(x_test,y_test))
 0.834375
 0.9125
  from sklearn.metrics import CLASSification_report
  print(CLASSification_report(label,finalModel.predict(features)))
  precision recall f1-score support
  0 0.85 0.93 0.89 257 1 0.84 0.71 0.77 143
  accuracy 0.85 400 macro avg 0.85 0.82 0.83 400 weighted avg 0.85 0.85
 0.85 400
 ROLL NO: 230701019
 NAME: AKASH N
 CLASS: CSE-A
  EXP NO: 12
   import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns
  %matplotlib inline
  df=pd.read csv('Mall Customers.csv')
  df.info()
```

```
<CLASS 'pandas.core.frame.DataFrame'>
   RangeIndex: 200 entries, 0 to 199
   Data columns (total 5 columns):
   # Column Non-Null Count Dtype
          0 CustomerID 200 non-null int64 1 Gender 200 non-
   null object 2 Age 200 non-null int64 3 Annual Income
   (k$) 200 non-null int64 4 Spending Score (1-100) 200
   non-null int64 dtypes: int64(4), object(1)
   memory usage: 7.9+ KB
   df.head()
Out[4]: CustomerID Gender Age Annual Income (k$) Spending Score (1-100)
         0 1 Male 19 15 39
         1 2 Male 21 15 81
         2 3 Female 20 16 6
         3 4 Female 23 16 77
         4 5 Female 31 17 40
        sns.pairplot(df)
In [5]:
Out[5]: <seaborn.axisgrid.PairGrid at 0x170e8e47850>
        features=df.iloc[:,[3,4]].values
In [6]:
```

```
In [7]:
    from sklearn.cluster import KMeans
    model=KMeans(n_clusters=5)
    model.fit(features)
    KMeans(n_clusters=5)
 Out[7]: KMeans(n_clusters=5)
    In [8]:
    Final=df.iloc[:,[3,4]]
    Final['label']=model.predict(features)
    Final.head()
    Final['label']=model.predict(features)
 Out[8]: Annual Income (k$) Spending Score (1-100) label
          0 15 39 4
          1 15 81 2
          2 16 6 4
          3 16 77 2
          4 17 40 4
In [9]: sns.set_style("whitegrid")
sns.FacetGrid(Final,hue="label",height=8) \
.map(plt.scatter, "Annual Income (k$)", "Spending Score (1-100)") \
.add_legend();
plt.show()
```



Out[10]: [<matplotlib.lines.Line2D at 0x170e99f3550>]



```
ROLL NO: 230701019
NAME: AKASH N
CLASS: CSE-A
EXP NO: 13
import numpy as np
import matplotlib.pyplot as plt
# Step 1: Generate a population (e.g., normal distribution)
population_mean = 50
population_std = 10
population_size = 100000
population = np.random.normal(population_mean, population_std, population_size)
# Step 2: Random sampling
sample_sizes = [30, 50, 100] # different sample sizes to consider
num_samples = 1000 # number of samples for each sample size
sample_means = {}
for size in sample_sizes:
    sample_means[size] = []
    for _ in range(num_samples):
        sample = np.random.choice(population, size=size, replace=False)
```

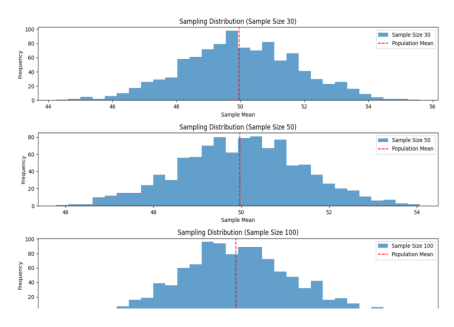
## sample\_means[size].append(np.mean(sample))

```
# Step 3: Plotting sampling distributions
plt.figure(figsize=(12, 8))

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()
```

## OUTPUT:



ROLL NO: 230701019 NAME: AKASH N CLASS: CSE-A EXP NO:13

```
import numpy as np
import scipy.stats as stats
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])
population mean = 150
sample_mean = np.mean(sample_data)
sample std = np.std(sample data, ddof=1)
n = len(sample_data)
z statistic = (sample mean - population mean) / (sample std / np.sqrt(n))
p_value = 2 * (1 - stats.norm.cdf(np.abs(z_statistic)))
print(f"Sample Mean: {sample mean:.2f}")
print(f"Z-Statistic: {z_statistic:.4f}")
print(f"P-Value: {p_value:.4f}")
alpha = 0.05
if p_value < alpha:
  print("Reject the null hypothesis: The average weight is significantly different from 150 grams.")
else:
  print("Fail to reject the null hypothesis: There is no significant difference in average weight from 150 grams.")
OUTPUT:
Sample Mean: 150.20
Z-Statistic: 0.6406
P-Value: 0.5218
Fail to reject the null hypothesis: There is no significant difference in average
weight from 150 grams.
ROLL NO: 230701019
NAME: AKASH N
CLASS: CSE-A
EXP NO: 14
import numpy as np
import scipy.stats as stats
# Set a random seed for reproducibility
```

```
np.random.seed(42)
# Generate hypothetical sample data (IQ scores)
sample size = 25
sample data = np.random.normal(loc=102, scale=15, size=sample size) # Mean IQ of
102, SD of 15
# Population mean under the null hypothesis
population mean = 100
# Calculate sample statistics
sample mean = np.mean(sample data)
sample std = np.std(sample data, ddof=1) # Using sample standard deviation
# Number of observations
n = len(sample data)
# Calculate the T-statistic and p-value
t_statistic, p_value = stats.ttest_1samp(sample_data, population_mean)
# Print results
print(f"Sample Mean: {sample mean:.2f}")
print(f"T-Statistic: {t statistic:.4f}")
print(f"P-Value: {p value:.4f}")
# Decision based on the significance level
alpha = 0.05
if p value < alpha:
    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.")
```

## **OUTPUT:**

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.

ROLL NO: 230701019

```
NAME: AKASH N
CLASS: CSE-A
EXP NO: 15
import numpy as np
import scipy.stats as stats
# Set a random seed for reproducibility
np.random.seed(42)
# Generate hypothetical growth data for three treatments (A, B, C)
n plants = 25
# Growth data (in cm) for Treatment A, B, and C
growth A = np.random.normal(loc=10, scale=2, size=n plants)
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)
# Combine all data into one array
all data = np.concatenate([growth A, growth B, growth C])
# Treatment labels for each group
treatment labels = ['A'] * n plants + ['B'] * n plants + ['C'] * n plants
# Perform one-way ANOVA
f statistic, p value = stats.f oneway(growth A, growth B, growth C)
# Print results
print("Treatment A Mean Growth:", np.mean(growth A))
print("Treatment B Mean Growth:", np.mean(growth B))
print("Treatment C Mean Growth:", np.mean(growth C))
print()
print(f"F-Statistic: {f statistic:.4f}")
print(f"P-Value: {p value:.4f}")
# Decision based on the significance level
alpha = 0.05
if p value < alpha:
    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.")
# Additional: Post-hoc analysis (Tukey's HSD) if ANOVA is significant
if p value < alpha:
```

from statsmodels.stats.multicomp import pairwise tukeyhsd

print("\nTukey's HSD Post-hoc Test:")

print(tukey results)

tukey results = pairwise tukeyhsd(all data, treatment labels, alpha=0.05)

## OUTPUT:

Treatment A Mean Growth: 9.672983882683818
Treatment B Mean Growth: 11.137680744437432
Treatment C Mean Growth: 15.265234904828972

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.