UNIVERSITY SCHOOL OF AUTOMATION & ROBOTICS (USAR)



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Data Analytics Lab
(ARI351)

Submitted To:

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S.No	Topic	Remark's
1.	Program to read data (csv/inbuilt sklearn) from local drive/google drive. Understand shape, size, features, classes, number of samples / classes, countplot, pairplot, heatmap, etc. from dataframe.	
2.	Program to implement handle missing values and categorical data.	
3.	Program to implement feature scaling, feature extraction and selection.	
4.	Program to implement simple and multiple linear regression	
5.	Program to implement regularized and nonlinear regression.	
6.	Program to implement classification algorithms Perceptron, logistic regression and SVM.	
7.	Program to implement classification algorithm Decision Tree, Naive Bayes and KNN.	
8.	Program to implement ensemble learning classification algorithms.	
9.	Program to implement K-Means clustering techniques.	
10.	Program to implement Hierarchical and density-based clustering techniques.	

AIM: Program to read data (csv/inbuilt sklearn) from local drive/google drive. Understand shape, size, features, classes, number of samples/classes, countplot, pairplot, heatmap, etc. from dataframe.

CODE:

```
import pandas as pd
df=pd.read_csv('/content/drive/MyDrive/iris.csv',header=None)
df.columns=['SL','SW','PL','PW','Target']
df
```

∋		SL	SW	PL	PW	Target	Ħ
	0	5.1	3.5	1.4	0.2	Iris-setosa	11.
	1	4.9	3.0	1.4	0.2	Iris-setosa	
	2	4.7	3.2	1.3	0.2	Iris-setosa	
	3	4.6	3.1	1.5	0.2	Iris-setosa	
	4	5.0	3.6	1.4	0.2	Iris-setosa	
	145	6.7	3.0	5.2	2.3	Iris-virginica	
	146	6.3	2.5	5.0	1.9	Iris-virginica	
	147	6.5	3.0	5.2	2.0	Iris-virginica	
	148	6.2	3.4	5.4	2.3	Iris-virginica	
	149	5.9	3.0	5.1	1.8	Iris-virginica	
	150 rd	ows ×	5 col	umns			

```
df['Target'].value_counts()
```

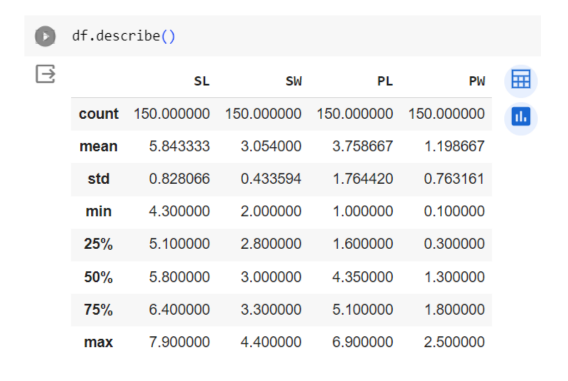
OUTPUT:

0 50
1 50
2 50
Name: Target, dtype: int64

CODE:

[5] df.shape

(150, 5)



```
[7] df.isna().sum()
```

OUTPUT:

```
SL 0
SW 0
PL 0
PW 0
Target 0
dtype: int64
```

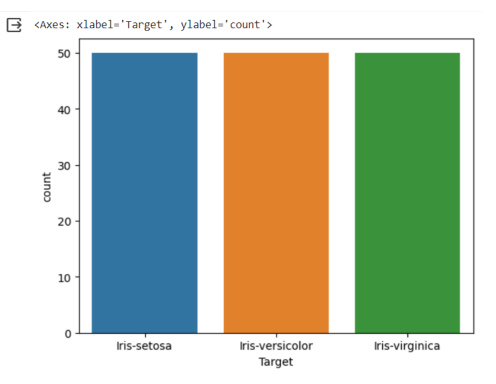
CODE:

```
[8] df.info()
```

OUTPUT:

```
<class 'pandas.core.frame.DataFrame'>
    RangeIndex: 150 entries, 0 to 149
    Data columns (total 5 columns):
        Column Non-Null Count Dtype
        SL
                150 non-null float64
     0
               150 non-null float64
     1
        SW
               150 non-null float64
     2
        PL
                150 non-null
                             float64
     3
        PW
        Target 150 non-null object
    dtypes: float64(4), object(1)
    memory usage: 6.0+ KB
```

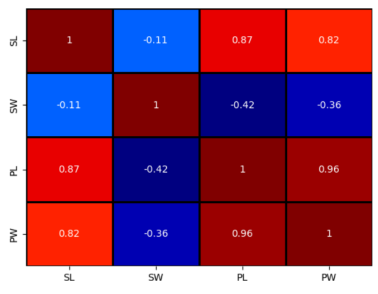
```
[9] import seaborn as sns
sns.countplot(x=df['Target'])
```



CODE:



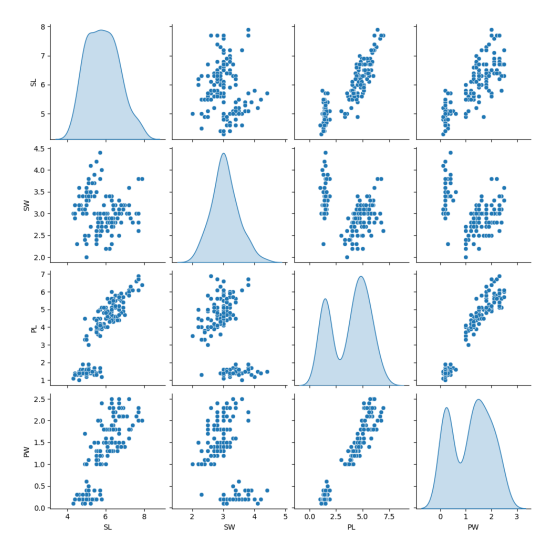
```
<ipython-input-10-cef91cb3c4cd>:1: FutureWarning: The default value of r
  cor=df.corr()
<Axes: >
```





Exploratory data analysis (EDA)
sns.pairplot(df,diag_kind='kde')

OUTPUT:



CODE:



df['Target'].value_counts()

 \supseteq

Iris-setosa 50

Iris-versicolor 50

Iris-virginica 50

Name: Target, dtype: int64

```
dict={'Iris-setosa':0,'Iris-versicolor':1,'Iris-virginica':2}
df['Target']=df['Target'].map(dict)
df['Target'].value_counts()
```

CODE:

```
[14] df.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 150 entries, 0 to 149
    Data columns (total 5 columns):
        Column Non-Null Count Dtype
                150 non-null
                               float64
        SL
     0
        SW
                150 non-null float64
     1
                150 non-null float64
     2 PL
                150 non-null float64
     3 PW
     4 Target 150 non-null
                               int64
    dtypes: float64(4), int64(1)
    memory usage: 6.0 KB
```

CODE:

```
y=df['Target']
x=df.drop(['Target'],axis=1)
print(x.shape)
print(y.shape)
```

```
(150, 4)
(150,)
```

AIM: Program to implement handle missing values and categorical data.

CODE:

import pandas as pd
df=pd.read_csv('/content/drive/MyDrive/basics_data.csv')
print(df)

OUTPUT:

```
⊟
                                F6 Country Color
                                                    Target
        F1
            F2
                F3
                      F4
                            F5
             1
                     3.0
                           4.0
                                 5
                                               red
                                                      Male
    0
         0
                 2
                                        IND
                                                      Male
    1
         1
             2
                 3
                     4.0
                           5.0
                                 6
                                         UK
                                               red
                                                      Male
    2
         2
             3
                 4
                     5.0
                           6.0
                                 7
                                        IND
                                               red
                                                      Male
    3
         3
             4
                     6.0
                           7.0
                                 8
                                         UK
                                               red
    4
         4
                     7.0
                                                      Male
             5
                           8.0
                                 9
                                        IND
                                             green
                     8.0
    5
         5
             6 7
                           9.0
                                10
                                         UK
                                             green
                                                      Male
                                                      Male
    6
         6
             7
                 8
                     9.0
                          10.0
                                11
                                        IND
                                             green
                                                    Female
    7
         7
             8
               9
                     NaN
                          11.0
                                12
                                         UK
                                             green
    8
         8
             9
               10
                     NaN
                          12.0
                                13
                                             green
                                                    Female
                                        IND
    9
         9
                    12.0
                                                    Female
            10
                11
                          13.0
                                14
                                             green
                                         UK
                                                    Female
                    13.0
                                              blue
    10
        10
            11
                12
                          NaN
                                15
                                        IND
                                                    Female
    11
        11
            12
                13
                    14.0
                           NaN 16
                                         UK
                                             blue
                                                    Female
    12
        12
            13
                    15.0 16.0
                                             blue
                14
                                17
                                        IND
                                             blue Female
    13
        13
            14
                15
                    16.0 17.0
                                18
                                         UK
```

```
df.isna().sum()
```

```
→ F1
               0
    F2
               0
    F3
               0
    F4
               2
    F5
               2
    F6
               0
    Country
    Color
    Target
    dtype: int64
```

CODE:

```
df1=df.dropna() # Delete all NaN
df1.isna().sum()
```

OUTPUT:

```
F1 0
F2 0
F3 0
F4 0
F5 0
F6 0
Country 0
Color 0
Target 0
dtype: int64
```

CODE:



df.values

CODE:

```
[16] df.describe()
```

	F1	F2	F3	F4	F5	F6
count	14.0000	14.0000	14.0000	12.000000	12.000000	14.0000
mean	6.5000	7.5000	8.5000	9.333333	9.833333	11.5000
std	4.1833	4.1833	4.1833	4.519319	4.152400	4.1833
min	0.0000	1.0000	2.0000	3.000000	4.000000	5.0000
25%	3.2500	4.2500	5.2500	5.750000	6.750000	8.2500
50%	6.5000	7.5000	8.5000	8.500000	9.500000	11.5000
75%	9.7500	10.7500	11.7500	13.250000	12.250000	14.7500
max	13.0000	14.0000	15.0000	16.000000	17.000000	18.0000

```
# impute
import numpy as np
from sklearn.impute import SimpleImputer
imp=SimpleImputer(missing_values=np.nan,strategy='constant',fill_value=-99)
x_imp=imp.fit_transform(df[['F4','F5']].values)
print(x_imp)
df1=df.drop(['F4','F5'],axis=1)
df2=pd.DataFrame(x_imp,columns=['F4','F5'])
df3=pd.concat([df1,df2],axis=1)
df
```

OUTPUT:

[[3.	4.]	
[4.	5.]	
[5.	6.]	
[6.	7.]	
[7.	8.]	
[8.	9.]	
[9.	10.]	
[-99.	11.]	
[-99.	12.]	
[12.	13.]	
[13.	-99.]	
[14.	-99.]	
[15.	16.]	
[16.	17.]]	

	F1	F2	F3	F4	F5	F6	Country	Color	Target	
0	0	1	2	3.0	4.0	5	IND	red	Male	
1	1	2	3	4.0	5.0	6	UK	red	Male	
2	2	3	4	5.0	6.0	7	IND	red	Male	
3	3	4	5	6.0	7.0	8	UK	red	Male	
4	4	5	6	7.0	8.0	9	IND	green	Male	
5	5	6	7	8.0	9.0	10	UK	green	Male	
6	6	7	8	9.0	10.0	11	IND	green	Male	
7	7	8	9	NaN	11.0	12	UK	green	Female	
8	8	9	10	NaN	12.0	13	IND	green	Female	
9	9	10	11	12.0	13.0	14	UK	green	Female	
10	10	11	12	13.0	NaN	15	IND	blue	Female	
11	11	12	13	14.0	NaN	16	UK	blue	Female	
12	12	13	14	15.0	16.0	17	IND	blue	Female	
13	13	14	15	16.0	17.0	18	UK	blue	Female	

11.

```
[ ] df3.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14 entries, 0 to 13
Data columns (total 9 columns):
             Non-Null Count
     Column
                             Dtype
0
              14 non-null
                              int64
     F1
1
     F2
            14 non-null
                              int64
              14 non-null
2
    F3
                              int64
 3
    F6
             14 non-null
                             int64
    Country 14 non-null
                              object
5
    Color
              14 non-null
                              object
6
    Target
              14 non-null
                             object
7
              14 non-null
                             float64
    F4
              14 non-null
                             float64
    F5
dtypes: float64(2), int64(4), object(3)
memory usage: 1.1+ KB
```

CODE:

```
# dictionary mapping
dict={'Male':0,'Female':1}
df3['Target']=df3['Target'].map(dict)
print(df3)
```

```
⊡
       F1 F2 F3
                  F6 Country Color
                                  Target
                                            F4
                                                 F5
           1
              2
                  5
                        IND
                               red
                                           3.0
                                                 4.0
    1
        1
           2 3
                         UK
                               red
                                           4.0
                                                 5.0
        2
          3 4 7
                                           5.0
                        IND
                               red
                                       0
                                                 6.0
    3
        3
           4
              5
                  8
                        UK
                               red
                                           6.0
                                                 7.0
                 9
                        IND
                            green
                                           7.0
                                                 8.0
              7 10
    5
                                           8.0
                                                 9.0
           6
                         UK
                            green
                                       0
    6
        6
           7
              8 11
                        IND
                             green
                                           9.0 10.0
    7
        7
              9 12
                         UK
                                       1 -99.0 11.0
                             green
        8
           9
              10 13
                                       1 -99.0 12.0
                        IND
                             green
    9
        9
           10 11 14
                        UK
                                       1 12.0 13.0
                             green
              12 15
                             blue
                                       1 13.0 -99.0
    10
      10 11
                        IND
       11
           12
              13
                  16
                         UK
                              blue
                                       1 14.0 -99.0
    12
       12
          13
              14
                 17
                        IND
                             blue
                                       1 15.0 16.0
    13
      13 14 15 18
                         UK
                              blue
                                       1 16.0 17.0
```

```
[ ] dict={'UK':0,'IND':1}
    df3['Country']=df3['Country'].map(dict)
    df3
```

OUTPUT:

]		F1	F2	F3	F6	Country	Color	Target	F4	F5
	0	0	1	2	5	1	red	0	3.0	4.0
	1	1	2	3	6	0	red	0	4.0	5.0
	2	2	3	4	7	1	red	0	5.0	6.0
	3	3	4	5	8	0	red	0	6.0	7.0
	4	4	5	6	9	1	green	0	7.0	8.0
	5	5	6	7	10	0	green	0	8.0	9.0
	6	6	7	8	11	1	green	0	9.0	10.0
	7	7	8	9	12	0	green	1	-99.0	11.0
	8	8	9	10	13	1	green	1	-99.0	12.0
	9	9	10	11	14	0	green	1	12.0	13.0
	10	10	11	12	15	1	blue	1	13.0	-99.0
	11	11	12	13	16	0	blue	1	14.0	-99.0
	12	12	13	14	17	1	blue	1	15.0	16.0
	13	13	14	15	18	0	blue	1	16.0	17.0

```
[ ] df4=pd.get_dummies(df3['Color'],prefix='Color')
    df5=pd.concat([df3,df4],axis=1)
    df6=df5.drop(['Color'],axis=1)
    df6
```

		_	
1	•	7	١
•	•	١,	J

	F1	F2	F3	F6	Country	Target	F4	F5	Color_blue	Color_green	Color_red
0	0	1	2	5	1	0	3.0	4.0	0	0	1
1	1	2	3	6	0	0	4.0	5.0	0	0	1
2	2	3	4	7	1	0	5.0	6.0	0	0	1
3	3	4	5	8	0	0	6.0	7.0	0	0	1
4	4	5	6	9	1	0	7.0	8.0	0	1	0
5	5	6	7	10	0	0	8.0	9.0	0	1	0
6	6	7	8	11	1	0	9.0	10.0	0	1	0
7	7	8	9	12	0	1	-99.0	11.0	0	1	0
8	8	9	10	13	1	1	-99.0	12.0	0	1	0
9	9	10	11	14	0	1	12.0	13.0	0	1	0
10	10	11	12	15	1	1	13.0	-99.0	1	0	0
11	11	12	13	16	0	1	14.0	-99.0	1	0	0
12	12	13	14	17	1	1	15.0	16.0	1	0	0
13	13	14	15	18	0	1	16.0	17.0	1	0	0

CODE:

```
# x, y
y=df6['Target']
x=df6.drop(['Target'],axis=1)
print(x.shape)
print(y.shape)
```

AIM: Program to implement feature scaling, feature extraction and selection.

CODE:

```
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random_state=0)
# Feature Scaling
# Method-1: Standardization
from sklearn.preprocessing import StandardScaler
sc=StandardScaler()
x_train_std=sc.fit_transform(x_train)
x_test_std=sc.transform(x_test)
print(x_train_std)
```

```
0.54591027 1.41421356 -0.70710678 -0.70710678]
0.52467218 0.52467218 0.52467218 0.52467218 -0.70710678 0.41958194
  0.43030574 -0.70710678 1.41421356 -0.70710678]
[-1.27420387 -1.27420387 -1.27420387 -1.27420387 -0.70710678 0.1871981
  0.19909669 -0.70710678 -0.70710678 1.41421356]
[ 0.07495317  0.07495317  0.07495317  0.07495317  -0.70710678  -2.80474387
  0.37250348 -0.70710678 1.41421356 -0.70710678]
[ 0.74953169  0.74953169  0.74953169  0.74953169  1.41421356  0.44862992
 -2.80662105 1.41421356 -0.70710678 -0.70710678]
[-0.82448486 -0.82448486 -0.82448486 -0.82448486 -0.70710678 0.24529406
  0.25689895 -0.70710678 -0.70710678 1.41421356]
[-1.49906338 -1.49906338 -1.49906338 -1.49906338 1.41421356 0.15815011
  0.17019556 -0.70710678 -0.70710678 1.41421356]
[-0.37476584 -0.37476584 -0.37476584 -0.37476584 -0.70710678 0.30339002
  0.31470122 -0.70710678 1.41421356 -0.70710678]
1.1992507
                                            1.41421356 0.50672588
  0.51700914 1.41421356 -0.70710678 -0.70710678]]
```

```
# Method 2- Normalization
from sklearn.preprocessing import MinMaxScaler
mms=MinMaxScaler()
x_train_mms=mms.fit_transform(x_train)
x_test_mms=mms.transform(x_test)
x_train_mms
```

OUTPUT:

```
\Rightarrow array([[1. , 1. , 1. , 1. , 0. ]. , 1. , 0. ].
                                                               ],
          [0.69230769, 0.69230769, 0.69230769, 0.69230769, 0.
           0.96521739, 0.96551724, 0. , 1. , 0.
          [0.07692308, 0.07692308, 0.07692308, 0.07692308, 0.
           0.89565217, 0.89655172, 0. , 0. , 1.
          [0.53846154, 0.53846154, 0.53846154, 0.53846154, 0.
                   , 0.94827586, 0. , 1. , 0.
          [0.76923077, 0.76923077, 0.76923077, 0.76923077, 1.
           0.97391304, 0. , 1. , 0.
          [0.23076923, 0.23076923, 0.23076923, 0.23076923, 0.
           0.91304348, 0.9137931 , 0. , 0. , 1.
                                        , 0.
           0. , 0. , 0. , 0. , 0.
0.88695652, 0.88793103, 0. , 0.
          [0.38461538, 0.38461538, 0.38461538, 0.38461538, 0.
           0.93043478, 0.93103448, 0. , 1. , 0.
          [0.92307692, 0.92307692, 0.92307692, 0.92307692, 1.
           0.99130435, 0.99137931, 1. , 0.
                                                , 0.
```

```
# Feature Extraction
# Method-1: PCA
print(x.shape)
from sklearn.decomposition import PCA
pca=PCA(n_components=2) # [1 to no_features]
x_pca=pca.fit_transform(x)# unsupervised
print(x_pca.shape)
x_pca
```

```
\rightarrow
   (14, 10)
    (14, 2)
    array([[ -1.1079453 , -14.10878741],
            [ -1.04390054, -15.39666555],
             -0.97993049, -16.6839798],
            [ -0.91588573, -17.97185794],
            [ -0.85805127, -19.2537908 ],
            [ -0.79400651, -20.54166894],
            [ -0.73003645, -21.82898319],
            [-76.67746766, 54.98436328],
            [-77.3108506 , 54.41357402],
            [ -0.53797688, -25.69205373],
            [ 80.38946785, 51.53371816],
            [81.16900567, 50.94063505],
            [ -0.33323342, -29.55331251],
            [ -0.26918866, -30.84119065]])
```

CODE:

```
##### Method-2: LDA
print(x.shape)
from sklearn.discriminant_analysis import LinearDiscriminantAnalysis as LDA
lda=LDA(n_components=1) # [1 to min(fetures, class-1)]
x_lda=lda.fit_transform(x,y) #supervised
print(x_lda.shape)
x_lda
```

```
(14, 10)
(14, 1)
array([[-4.66767768],
       [-3.73733329],
       [-2.76043416],
       [-1.83008978],
       [-3.51889565],
       [-2.58855127],
       [-1.61165214],
       [ 2.74242688],
       [ 3.75073642],
       [ 1.22593576],
       [ 2.77324181],
       [ 3.72035334],
       [ 2.78579768],
       [ 3.71614207]])
```

AIM: Program to implement simple and multiple linear regression.

CODE:

```
[2] import pandas as pd
    df=pd.read_csv('/content/drive/MyDrive/housing.csv',header=None,sep='\s+')
    df
```

OUTPUT:



	0	1	2	3	4	5	6	7	8	9	10	11	12	13	
0	0.00632	18.0	2.31	0	0.538	6.575	65.2	4.0900	1	296.0	15.3	396.90	4.98	24.0	11.
1	0.02731	0.0	7.07	0	0.469	6.421	78.9	4.9671	2	242.0	17.8	396.90	9.14	21.6	
2	0.02729	0.0	7.07	0	0.469	7.185	61.1	4.9671	2	242.0	17.8	392.83	4.03	34.7	
3	0.03237	0.0	2.18	0	0.458	6.998	45.8	6.0622	3	222.0	18.7	394.63	2.94	33.4	
4	0.06905	0.0	2.18	0	0.458	7.147	54.2	6.0622	3	222.0	18.7	396.90	5.33	36.2	
501	0.06263	0.0	11.93	0	0.573	6.593	69.1	2.4786	1	273.0	21.0	391.99	9.67	22.4	
502	0.04527	0.0	11.93	0	0.573	6.120	76.7	2.2875	1	273.0	21.0	396.90	9.08	20.6	
503	0.06076	0.0	11.93	0	0.573	6.976	91.0	2.1675	1	273.0	21.0	396.90	5.64	23.9	
504	0.10959	0.0	11.93	0	0.573	6.794	89.3	2.3889	1	273.0	21.0	393.45	6.48	22.0	
505	0.04741	0.0	11.93	0	0.573	6.030	80.8	2.5050	1	273.0	21.0	396.90	7.88	11.9	

506 rows × 14 columns



```
# single varible regression
   x=df.iloc[0] # 0th row - Sample
   x=df.iloc[:,0:1] #0th col - feature
   y=df.iloc[:,13] # 13th col as target
```

```
24.0
       21.6
1
2
       34.7
3
       33.4
       36.2
4
       . . .
501
      22.4
502 20.6
503 23.9
504 22.0
505 11.9
Name: 13, Length: 506, dtype: float64
```

CODE:

```
from sklearn.linear_model import LinearRegression
model=LinearRegression()
model.fit(x,y)
y_pred=model.predict(x)
from sklearn.metrics import mean_squared_error,r2_score
mse=mean_squared_error(y,y_pred)
r2=r2_score(y,y_pred)
print('MSE=',mse)
print('R2-Score=',r2)
```

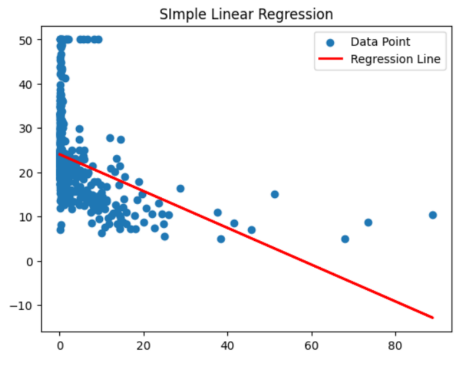
```
MSE= 71.69073588196659
R2-Score= 0.15078046904975717
```

```
0
```

```
import matplotlib.pyplot as plt
plt.scatter(x,y,label='Data Point')
plt.plot(x,y_pred,c='r',lw='2',label='Regression Line')
plt.legend()
plt.title('SImple Linear Regression')
```

OUTPUT:

Text(0.5, 1.0, 'SImple Linear Regression')



```
[6] # Multiple linear regression
    # Dataset
    x=df.iloc[:,0:13] # features
    y=df.iloc[:,13] # Target
    # train_test split
    from sklearn.model_selection import train_test_split
    x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random_state=0)
    print(x.shape)
    print(x_train.shape)
    print(x_test.shape)
```

```
(506, 13)
(354, 13)
(152, 13)
```

CODE:

```
[7] from sklearn.linear_model import LinearRegression
    model=LinearRegression()
    model.fit(x_train,y_train)
    y_pred=model.predict(x_test)
    from sklearn.metrics import mean_squared_error,r2_score
    mse=mean_squared_error(y_test,y_pred)
    r2=r2_score(y_test,y_pred)
    print('Testing Performance')
    print('MSE=',mse)
    print('R2-Score=',r2)
```

```
Testing Performance
MSE= 27.195965766883493
R2-Score= 0.6733825506400162
```

AIM: Program to implement regularized and nonlinear regression.

CODE:

```
# Regularized Regression
# Lasso (Penalty-L1), Ridge(Penalty-L2), ElasticNet(L1+L2)
from sklearn.linear_model import Lasso
model=Lasso()
model.fit(x_train,y_train)
y_pred=model.predict(x_test)
from sklearn.metrics import mean_squared_error,r2_score
mse=mean_squared_error(y_test,y_pred)
r2=r2_score(y_test,y_pred)
print('Testing Performance')
print('MSE=',mse)
print('R2-Score=',r2)
```

OUTPUT:

```
Testing Performance
MSE= 32.34503899856862
R2-Score= 0.6115433359595555
```

```
from sklearn.linear_model import Ridge
model=Ridge()
model.fit(x_train,y_train)
y_pred=model.predict(x_test)
from sklearn.metrics import mean_squared_error,r2_score
mse=mean_squared_error(y_test,y_pred)
r2=r2_score(y_test,y_pred)
print('Testing Performance')
print('MSE=',mse)
print('R2-Score=',r2)
```

```
Testing Performance
MSE= 27.7622245921665
R2-Score= 0.6665819091486692
```

CODE:

```
[10] from sklearn.linear_model import ElasticNet
    model=ElasticNet()
    model.fit(x_train,y_train)
    y_pred=model.predict(x_test)
    from sklearn.metrics import mean_squared_error,r2_score
    mse=mean_squared_error(y_test,y_pred)
    r2=r2_score(y_test,y_pred)
    print('Testing Performance')
    print('MSE=',mse)
    print('R2-Score=',r2)
```

OUTPUT:

Testing Performance
MSE= 31.87361081774105
R2-Score= 0.6172050826795714

```
####### Decision Tree Regressor
from sklearn.tree import DecisionTreeRegressor
model=DecisionTreeRegressor()
model.fit(x_train,y_train)
y_pred=model.predict(x_test)
from sklearn.metrics import mean_squared_error,r2_score
mse=mean_squared_error(y_test,y_pred)
r2=r2_score(y_test,y_pred)
print('Testing Performance')
print('MSE=',mse)
print('R2-Score=',r2)
```

```
Testing Performance
MSE= 27.62085526315789
R2-Score= 0.6682797230838062
```

CODE:

```
####### Random Forest Regressor
from sklearn.ensemble import RandomForestRegressor
model=RandomForestRegressor()
model.fit(x_train,y_train)
y_pred=model.predict(x_test)
from sklearn.metrics import mean_squared_error,r2_score
mse=mean_squared_error(y_test,y_pred)
r2=r2_score(y_test,y_pred)
print('Testing Performance')
print('MSE=',mse)
print('R2-Score=',r2)
```

OUTPUT:

```
Testing Performance
MSE= 14.059126927631587
R2-Score= 0.8311530387744892
```

```
from sklearn.linear_model import LinearRegression, Lasso, Ridge, ElasticNet
from sklearn.svm import SVR
from sklearn.tree import DecisionTreeRegressor
from sklearn.ensemble import RandomForestRegressor
r1=LinearRegression()
r2=Lasso()
r3=Ridge()
r4=ElasticNet()
r5=SVR()
r6=DecisionTreeRegressor()
r7=RandomForestRegressor()
reg=[r1,r2,r3,r4,r5,r6,r7]
names=['LR','LASSO','RIDGE','EL','SVR','DTR','RFR']
mse={}
r2s={}
t={}
```

```
LR =:= 0.6733825506400162

LASSO =:= 0.6115433359595555

RIDGE =:= 0.6665819091486692

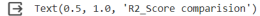
EL =:= 0.6172050826795714

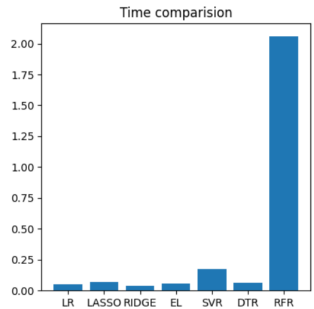
SVR =:= 0.1811277097860169

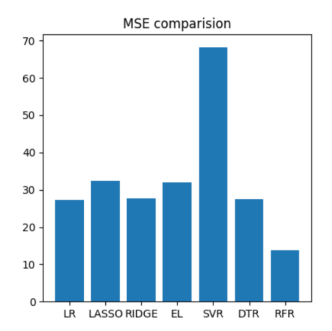
DTR =:= 0.6699650422687811

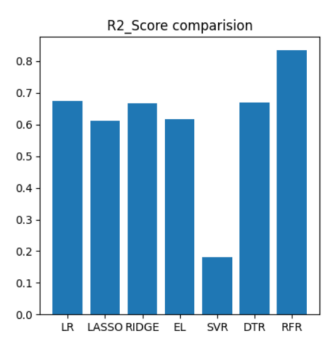
RFR =:= 0.8349930153080197
```

```
import matplotlib.pyplot as plt
plt.figure(figsize=(10,10))
plt.subplot(2,2,1)
plt.bar(t.keys(),t.values())
plt.title('Time comparision')
plt.subplot(2,2,2)
plt.bar(mse.keys(),mse.values())
plt.title('MSE comparision')
plt.subplot(2,2,3)
plt.bar(r2s.keys(),r2s.values())
plt.title('R2_Score comparision')
```









AIM: Program to implement classification algorithms Perceptron, logistic regression and SVM.

CODE:

```
[16] from sklearn.model_selection import train_test_split
    x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random_state=0)
    print(x_train.shape)
    print(x_test.shape)
    print(y_train.shape)
    print(y_test.shape)
```

OUTPUT:

```
(105, 4)
(45, 4)
(105,)
(45,)
```

```
[17] from sklearn.linear_model import Perceptron,LogisticRegression
    from sklearn.svm import SVC
    clf1=Perceptron()
    clf2=LogisticRegression()
    clf3=SVC()
    clf1.fit(x_train,y_train)
    clf2.fit(x_train,y_train)
    clf3.fit(x_train,y_train)
    clf1_pred=clf1.predict(x_test)
    clf2_pred=clf2.predict(x_test)
    clf3_pred=clf3.predict(x_test)
```

```
from sklearn.metrics import accuracy score
clf1 acc=accuracy score(y test,clf1 pred)
clf2 acc=accuracy score(y test,clf2 pred)
clf3_acc=accuracy_score(y_test,clf3_pred)
print('<---- Testing Accuracy---->')
print('Perceptron Accuracy:',clf1 acc)
print('Logistic Regression Accuracy:',clf2_acc)
print('SVC Accuracy:',clf3 acc)
```



Perceptron Accuracy: 0.8

SVC Accuracy: 0.977777777777777

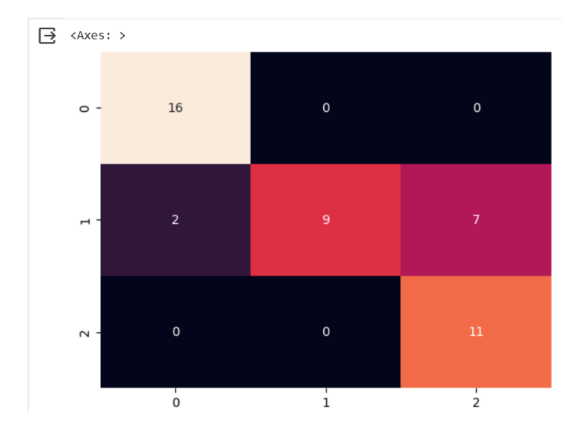
CODE:

```
[18] from sklearn.metrics import classification_report
     cr=classification_report(y_test,clf1_pred)
     print(cr)
```

	precision	recall	f1-score	support
0	0.89	1.00	0.94	16
1	1.00	0.50	0.67	18
2	0.61	1.00	0.76	11
accuracy			0.80	45
macro avg	0.83	0.83	0.79	45
weighted avg	0.87	0.80	0.79	45



from sklearn.metrics import confusion_matrix
cm=confusion_matrix(y_test,clf1_pred)
sns.heatmap(cm,annot=True,cbar=False)



AIM: Program to implement classification algorithm Decision Tree, Naive Bayes and KNN.

CODE:

```
# loading Dataset
from sklearn.datasets import load_breast_cancer
x,y=load_breast_cancer(return_X_y=True)
print(x.shape)
print(y.shape)
print(y)
```

```
(569, 30)
 (569,)
 1\ 1\ 1\ 1\ 1\ 1\ 0\ 0\ 0\ 1\ 0\ 1\ 1\ 1\ 0\ 0\ 1\ 0\ 0\ 1\ 0\ 0\ 1\ 1\ 0\ 1\ 1\ 1\ 1\ 1\ 1\ 0\ 1
 0\;1\;0\;0\;1\;1\;1\;1\;1\;0\;1\;1\;1\;1\;0\;1\;1\;1\;0\;1\;1\;0\;0\;1\;1\;1\;1\;1\;1\;0\;1\;1\;1\;1\;1\;1
 1\ 1\ 1\ 1\ 1\ 1\ 0\ 1\ 0\ 1\ 1\ 1\ 1\ 1\ 1\ 0\ 0\ 1\ 0\ 1\ 1\ 1\ 1\ 1\ 1\ 0\ 1\ 1\ 0\ 1\ 0\ 1
 11111110000001
```

```
[8] # train test split
    from sklearn.model_selection import train_test_split
    x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random_state=0)
    print(x_train.shape)
    print(x_test.shape)
    print(y_train.shape)
    print(y_test.shape)
```

OUTPUT:

```
(398, 30)
(171, 30)
(398,)
(171,)
```

```
from sklearn.linear_model import Perceptron,LogisticRegression
 from sklearn.svm import SVC
 from sklearn.naive bayes import GaussianNB
 from sklearn.neighbors import KNeighborsClassifier
 from sklearn.tree import DecisionTreeClassifier
 clf1=Perceptron()
 clf2=LogisticRegression()
 clf3=SVC()
 clf4=GaussianNB()
 clf5=KNeighborsClassifier()
 clf6=DecisionTreeClassifier()
 clf=[clf1,clf2,clf3,clf4,clf5,clf6]
 clf_name=['PERC','LR','SVM','GNB','KNN','DT']
 acc={}
 T={}
 import time
 from sklearn.metrics import accuracy_score
 for model, model_name in zip(clf,clf_name):
   st=time.time()
   model.fit(x_train,y_train)
   y_pred=model.predict(x_test)
   et=time.time()
   acc[model name]=accuracy score(y pred,y test)
   T[model name]=et-st
```

```
/usr/local/lib/python3.10/dist-packages/sklearn/linear_model/_logistic.py:458: ConvergenceWarning: lbfgs failed to converge (status=1): STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
```

```
Increase the number of iterations (max_iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression
n_iter_i = _check_optimize_result(
```

CODE:

```
[13] for i,j in acc.items():
    print(i,":-",j*100)
```

OUTPUT:

```
DT :- 92.98245614035088

PERC :- 90.64327485380117

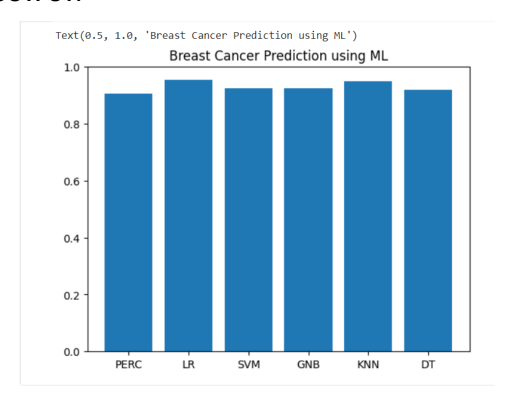
LR :- 95.32163742690058

SVM :- 92.39766081871345

GNB :- 92.39766081871345

KNN :- 94.73684210526315
```

```
import matplotlib.pyplot as plt
plt.bar(acc.keys(),acc.values())
plt.title('Breast Cancer Prediction using ML')
```



CODE:

```
for i,j in acc.items():
    print(i,":-",j*100)
```

OUTPUT:

X DT :- 0.008004426956176758

PERC :- 0.004202365875244141

LR :- 0.03667259216308594

SVM :- 0.009318351745605469

GNB :- 0.0016100406646728516

KNN :- 0.11841917037963867

AIM: Program to implement ensemble learning classification algorithms.

CODE:

```
from sklearn.ensemble import RandomForestClassifier,ExtraTreesClassifier
from sklearn.ensemble import BaggingClassifier
from sklearn.ensemble import VotingClassifier
from sklearn.ensemble import AdaBoostClassifier,GradientBoostingClassifier
from sklearn.tree import DecisionTreeClassifier
clf1 = RandomForestClassifier(n estimators=100)
clf2 = ExtraTreesClassifier(n estimators=100)
clf3 = BaggingClassifier(n_estimators=100, estimator= DecisionTreeClassifier(),bootstrap=True)
clf4 = AdaBoostClassifier(n_estimators=100)
clf5 = GradientBoostingClassifier(n estimators=100)
clf6 = VotingClassifier(estimators=[('rf',clf1),('et',clf2),('bag',clf3),
('ada',clf4),('gbc',clf5)], voting='hard',weights=[1,1,1,1,1])
clf=[clf1,clf2,clf3,clf4,clf5,clf6]
clf name=['RF','ET','BAG','ADA','GBC','VT']
acc={}
T=\{\}
import time
from sklearn.metrics import accuracy score
for model, model name in zip(clf, clf name):
  st=time.time()
  model.fit(x_train,y_train)
  y pred=model.predict(x test)
  et=time.time()
  acc[model_name]=accuracy_score(y_pred,y_test)
  T[model_name]=et-st
```

```
for i,j in acc.items():
    print(i,":-",j*100)

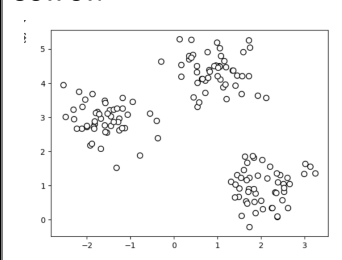
DT :- 92.39766081871345
    PERC :- 90.64327485380117
    LR :- 95.32163742690058
    SVM :- 92.39766081871345
    GNB :- 92.39766081871345
    KNN :- 94.73684210526315
```

AIM: Program to implement K-Means clustering techniques.

CODE:

```
from sklearn.datasets import make_blobs
x,y=make_blobs(n_samples=150,n_features=2,centers=3,cluster_std=0.5,
shuffle=True,random_state=0)
import matplotlib.pyplot as plt
plt.scatter(x[:,0],x[:,1],c='white',edgecolor='black',marker='o',s=50)
plt.show()
```

OUTPUT:



```
from sklearn.cluster import KMeans
km = KMeans(n_clusters=3,init='random',max_iter=100,n_init=10)
y_km = km.fit_predict(x)
print('Distortion=',km.inertia_)
```

CODE:

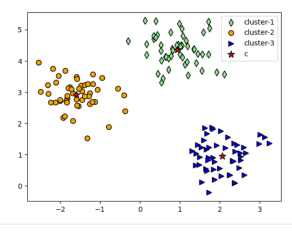
```
print(km.cluster_centers_)
```

OUTPUT:

```
[ 0.9329651 4.35420712]
[-1.5947298 2.92236966]
[ 2.06521743 0.96137409]]
```

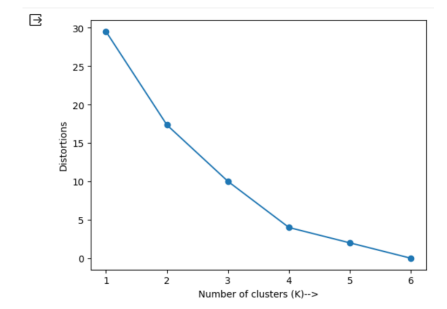
CODE:

```
[14] plt.figure()
   plt.scatter(x[y_km==0,0],x[y_km==0,1],s=50,c='lightgreen',marker='d',edgecolor='black',label='cluster-1')
   plt.scatter(x[y_km==1,0],x[y_km==1,1],s=50,c='orange',marker='o',edgecolor='black',label='cluster-2')
   plt.scatter(x[y_km==2,0],x[y_km==2,1],s=50,c='blue',marker='>',edgecolor='black',label='cluster-3')
   plt.scatter(km.cluster_centers_[:,0],km.cluster_centers_[:,1],s=100,c='red',marker='*',edgecolor='black',label='c')
   plt.legend()
   plt.show()
```



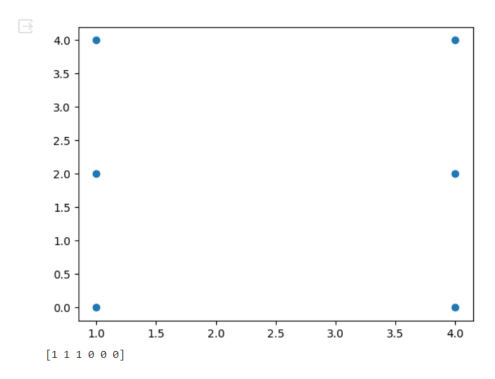
```
dist=[]
for i in range(1,7):
         km=KMeans(n_clusters=i,init='k-means++',n_init=10,max_iter=100)
         km.fit(x)
         dist.append(km.inertia_)
plt.plot(range(1,7),dist,marker='o')
plt.xlabel('Number of clusters (K)-->')
plt.ylabel('Distortions')
plt.show()
```

OUTPUT:



```
#### Agglomerative

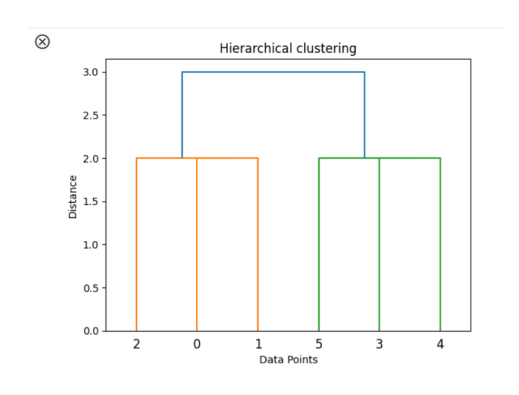
from sklearn.cluster import AgglomerativeClustering
import numpy as np
x=np.array([[1,2],[1,4],[1,0],[4,2],[4,4],[4,0]])
import matplotlib.pyplot as plt
plt.scatter(x[:,0],x[:,1])
plt.show()
ac=AgglomerativeClustering(n_clusters=2,metric='euclidean',linkage='single') # 'complete'
labels=ac.fit_predict(x)
print(labels)
```



AIM: Program to implement Hierarchical and density-based clustering techniques.

CODE:

```
import numpy as np
x=np.array([[1,2],[1,4],[1,0],[4,2],[4,4],[4,0]])
import matplotlib.pyplot as plt
from scipy.cluster.hierarchy import dendrogram,linkage
z=linkage(x,'single') # 'complete'
dendrogram(z)
plt.title('Hierarchical clustering')
plt.xlabel('Data Points')
plt.ylabel('Distance')
plt.show()
```

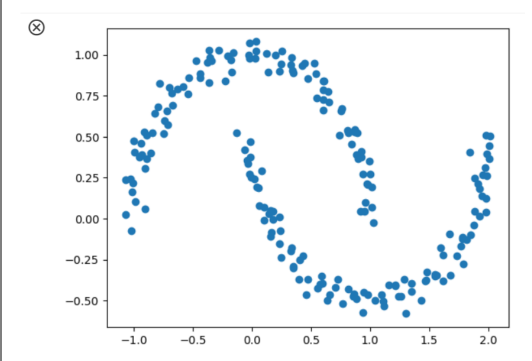


```
✓
3s
```



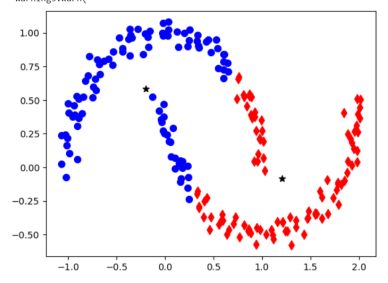
```
from sklearn.datasets import make_moons
x,y=make_moons(n_samples=200,noise=0.05,random_state=0)
plt.scatter(x[:,0],x[:,1])
plt.show()
```

OUTPUT:



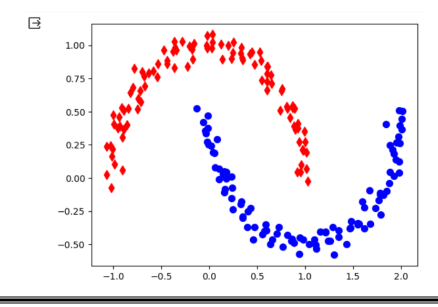
```
[3] from sklearn.cluster import KMeans
km=KMeans(n_clusters=2,random_state=0)
y_km=km.fit_predict(x)
plt.scatter(x[y_km==0,0],x[y_km==0,1],c='blue',s=50,marker='o')
plt.scatter(x[y_km==1,0],x[y_km==1,1],c='red',s=50,marker='d')
plt.scatter(km.cluster_centers_[:,0],km.cluster_centers_[:,1],c='black',s=50,marker='*')
plt.show()
```

/usr/local/lib/python3.10/dist-packages/sklearn/cluster/_kmeans.py:870: Future warnings.warn(



CODE:

from sklearn.cluster import AgglomerativeClustering
km=AgglomerativeClustering(n_clusters=2,linkage='single') #'compete
y_km=km.fit_predict(x)
plt.scatter(x[y_km==0,0],x[y_km==0,1],c='blue',s=50,marker='o')
plt.scatter(x[y_km==1,0],x[y_km==1,1],c='red',s=50,marker='d')
plt.show()





```
# CODE
from sklearn.cluster import DBSCAN
km=DBSCAN(eps=0.2,min_samples=5,metric='euclidean')
y_km=km.fit_predict(x)
plt.scatter(x[y_km==0,0],x[y_km==0,1],c='blue',s=50,marker='o')
plt.scatter(x[y_km==1,0],x[y_km==1,1],c='red',s=50,marker='d')
print("OUTPUT")
plt.show()
```

