Assignment -3

Python Programming

Assignment Date	29 September 2022			
Student Name	Renuka G			
Student Roll Number	211419104220			
Maximum Marks	2 Marks			

1. Download the dataset

```
In [1]: #importing the Libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
```

2. Load the dataset into the tool.

```
In [16]: #Loading the dataset

d = pd.read_csv(r'C:\Users\DELL\Downloads\abalone.csv')
```

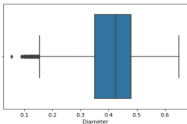
3. Perform Below Visualizations.

Univariate Analysis

```
In [17]: d.head()
Out[17]:
           Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings
        0 M 0.455 0.365 0.095 0.5140 0.2245 0.1010 0.150 15
            M 0.350
                       0.265 0.090
                                      0.2255
                                                  0.0995
                                                             0.0485
                                                                        0.070
        2 F 0.530 0.420 0.135 0.6770 0.2565 0.1415 0.210 9
        3 M 0.440 0.365 0.125 0.5160 0.2155
4 I 0.330 0.255 0.080 0.2050 0.0895
                                                             0.1140
                                                                        0.155
                                                                               10
                                                          0.0395 0.055 7
```

```
In [18]: #Boxplot
sns.boxplot(d['Diameter'])
```

Out[18]: <AxesSubplot:xlabel='Diameter'>



```
In [20]: #line plot
          plt.plot(d['Diameter'].head(10))
 Out[20]: [<matplotlib.lines.Line2D at 0x14a4516ca90>]
           0.425
           0.400
           0.375
           0.350
           0.325
           0.300
           0.275
           0.250
In [21]: #piechart
         plt.pie(d['Diameter'].head(),autopct='%.2f')
In [22]: #distplot
         sns.distplot(d['Diameter'].head(200))
 Out[22]: <AxesSubplot:xlabel='Diameter', ylabel='Density'>
         • Bi - Variate Analysis
 In [23]: #scatter plot
         plt.scatter(d['Diameter'].head(500),d['Length'].head(500))
 Out[23]: <matplotlib.collections.PathCollection at 0x14a45309af0>
          0.7
          0.5
          0.3
          0.2
          0.1
```

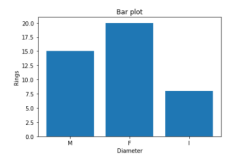
```
In [24]: #bar plot

plt.bar(d['Sex'].head(10),d['Rings'].head(10))

#labelLing of x,y and result

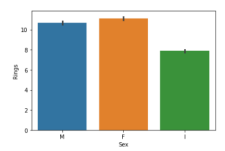
plt.title('Bar plot')
 plt.xlabel('Diameter')
 plt.ylabel('Rings')
```

Out[24]: Text(0, 0.5, 'Rings')



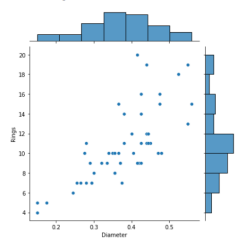
```
In [25]: sns.barplot(d['Sex'], d['Rings'])
```

Out[25]: <AxesSubplot:xlabel='Sex', ylabel='Rings'>



```
In [26]: #joint plot
sns.jointplot(d['Diameter'].head(50),d['Rings'].head(50))
```

Out[26]: <seaborn.axisgrid.JointGrid at 0x14a45408d90>



```
In [27]: #bar plot
          sns.barplot('Diameter','Rings',hue='Sex',data=d.head())
Out[27]: <AxesSubplot:xlabel='Diameter', ylabel='Rings'>
              14
              12
              10
            Rings
                                 0.265
                                             0.365
                     0.255
In [28]: sns.lineplot(d['Diameter'].head(),d['Rings'].head())
Out[28]: <AxesSubplot:xlabel='Diameter', ylabel='Rings'>
              14
              13
              12
            ging 11
                      0.275 0.300 0.325 0.350 0.375 0.400 0.425
           • Multi - Variate Analysis
In [29]: #boxplot
           sns.boxplot(d['Sex'].head(10),d['Diameter'].head(10),d['Rings'].head(10))
Out[29]: <AxesSubplot:xlabel='Sex', ylabel='Diameter'>
                                                             Rings 7 8 9 10 15 16 19 20
              0.425
              0.400
              0.375
            0.350
0.325
              0.300
              0.275
              0.250
In [30]: #heat map
           fig=plt.figure(figsize=(8,5))
sns.heatmap(d.head().corr(),annot=True)
Out[30]: <AxesSubplot:>
                                                                                   - 1.0
                  Length - 1
                                0.99
                                       0.86
                                              0.99
                                                    0.97
                                                           0.98
                                                                  0.99
                                                                                   - 0.9
                                               1
                 Diameter - 0.99
                                        0.87
                                                     0.99
                                                           0.99
                                                                                   - 0.8
                                        1
                   Height -
                          0.86
                                0.87
                                              0.87
                                                     0.83
                                                           0.92
                                                                  0.9
                                               1
              Whole weight - 0.99
                                        0.87
                                                     0.99
                                                           0.99
                                                                   1
                                                                                   - 0.6
            Shucked weight - 0.97
                                0.99
                                        0.83
                                              0.99
                                                     1
                                                           0.98
                                                                  0.98
                                                                         0.48
                                       0.92
                                                                                   - 0.4
            Viscera weight - 0.98
                                0.99
                                              0.99
                                                    0.98
```

- 0.3

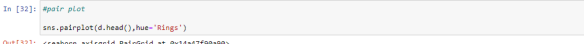
1

0.9 1

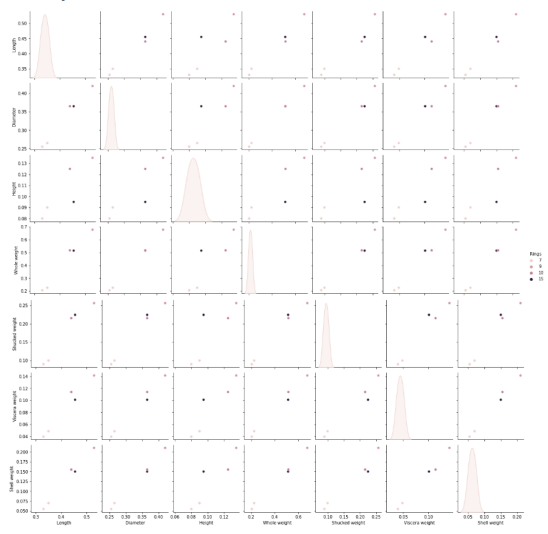
0.98

fiscera weight Shell weight Rings

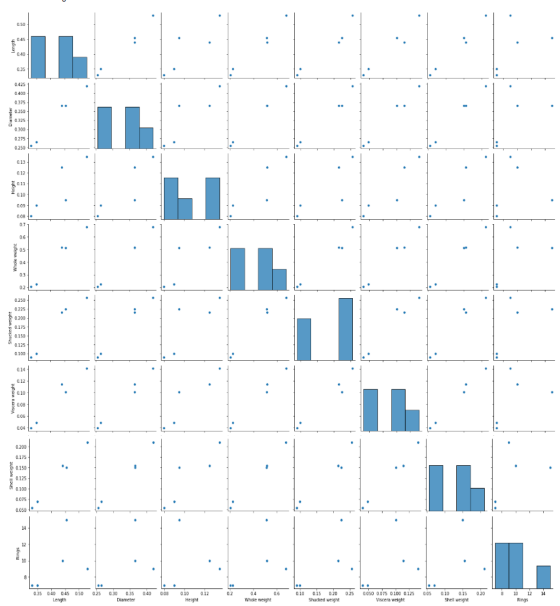
Shell weight - 0.99







Out[33]: <seaborn.axisgrid.PairGrid at 0x14a49002250>



4. Perform descriptive statistics on the dataset.

```
In [34]: #head
         d.head()
Out[34]:
             Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings
          0 M 0.455 0.365 0.095 0.5140 0.2245
          1 M 0.350
                         0.265 0.090
                                           0.2255
                                                        0.0995
                                                                    0.0485
                                                                               0.070
                                        0.6770
          2 F 0.530
                        0.420 0.135
                                                     0.2565
                                                                   0.1415
                                                                              0.210
                                                                                        9
                          0.365 0.125
                                           0.5160
                                                                    0.1140
          4 1 0.330 0.255 0.080 0.2050
                                                                              0.055 7
                                                        0.0895
                                                                    0.0395
In [35]: #tail
         d.tail()
Out[35]:
               Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings
          4172 F 0.565 0.450 0.165 0.8870
                                                     0.3700 0.2390
                                                                              0.2490
          4173 M 0.590
                            0.440 0.135
                                              0.9660
                                                           0.4390
                                                                       0.2145
                                                                                 0.2605
          4174 M 0.600 0.475 0.205
                                         1.1760
                                                        0.5255
                                                                       0.2875
                                                                              0.3080 9
          4175 F 0.625
                            0.485 0.150
                                              1.0945
                                                          0.5310
                                                                       0.2610
                                                                                 0.2960
                                                                                         10
          4176 M 0.710 0.555 0.195 1.9485
                                                         0.9455
                                                                       0.3765
                                                                              0.4950 12
In [36]: d.info()
          <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 4177 entries, 0 to 4176
Data columns (total 9 columns):
                          Non-Null Count Dtype
          # Column
          0
              Sex
                              4177 non-null
               Length
                              4177 non-null
              Diameter
Height
                             4177 non-null
                                              float64
                              4177 non-null
                                              float64
               Whole weight
                             4177 non-null
                                              float64
               Shucked weight 4177 non-null
                                              float64
              Viscera weight 4177 non-null
Shell weight 4177 non-null
                                              float64
                                              float64
         8 Rings 4177 non-null int
dtypes: float64(7), int64(1), object(1)
                                             int64
          memory usage: 293.8+ KB
In [37]: d.describe()
Out[37]:
                   Length Diameter
                                        Height Whole weight Shucked weight Viscera weight Shell weight
          count 4177.000000 4177.000000 4177.000000 4177.000000
                                                             4177.000000
                                                                         4177.000000 4177.000000 4177.000000
                 0.523992
                            0.407881 0.139516
                                                 0.828742
                                                              0.359367
                                                                           0.180594 0.238831
          std 0.120093 0.099240 0.041827 0.490389 0.221963 0.109614 0.139203 3.224169
                  0.075000
                            0.055000
                                       0.000000
                                                  0.002000
                                                                0.001000
                                                                            0.000500
           25% 0.450000 0.350000 0.115000 0.441500 0.186000 0.093500 0.130000 8.000000
           50%
                  0.545000
                            0.425000
                                       0.140000
                                                  0.799500
                                                                0.336000
                                                                            0.171000
                                                                                       0.234000
                                                                                                 9.000000
           75%
                 0.615000
                            0.480000
                                       0.165000
                                                  1.153000
                                                               0.502000
                                                                           0.253000
                                                                                       0.329000
           max
                 0.815000
                            0.650000
                                       1.130000
                                                  2.825500
                                                                1.488000
                                                                            0.760000
                                                                                       1.005000
                                                                                                 29 000000
In [38]: #mode
         d.mode().T
Out[38]:
                  Sex
                          M NaN
                Length 0.55 0.625
               Diameter 0.45 NaN
          Whole weight 0.2225 NaN
          Shucked weight 0.175 NaN
           Viscera weight 0.1715 NaN
             Shell weight 0.275 NaN
               Rings 9.0 NaN
In [39]: d.shape
Out[39]: (4177, 9)
```

```
In [40]: #kurtosis
                 d.kurt()
Out[40]: Length
Diameter
                                                  0.064621
                                                 -0.045476
                Diameter
Height
Whole weight
Shucked weight
Viscera weight
Shell weight
Rings
dtype: float64
                                                76.025509
-0.023644
                                                 0.595124
0.084012
                                                  0.531926
2.330687
In [41]: #skewness
                 d.skew()
Out[41]: Length
Diameter
                                               -0.639873
                                               -0.609198
3.128817
                Diameter
Height
Whole weight
Shucked weight
Viscera weight
Shell weight
Rings
dtype: float64
                                                0.530959
0.719098
0.591852
                                                0.620927
                                                1.114102
In [42]: #variance
                 d.var()
Out[42]: Length
                                                  0.014422
                Length
Diameter
Height
Whole weight
Shucked weight
Viscera weight
Shell weight
Rings
                                                  0.009849
                                                  0.001750
                                                  0.240481
0.049268
                                                 0.012015
0.019377
                 Rings
dtype: float64
                                                10.395266
In [43]: #finding unique values for columns
                 d.nunique()
Out[43]: Sex
                Length
Diameter
Height
Whole weight
Shucked weight
Viscera weight
                                                  134
                                                  111
                                                51
2429
                                                1515
                 Shell weight
                                                  926
                 Rings
dtype: int64
```

5. Check for Missing values and deal with them.

In [44]:	#finding missing values									
	d.isna()									
Out[44]:	Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings									

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	False	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False	False

4172	False	False	False	False	False	False	False	False	False
4173	False	False	False	False	False	False	False	False	False
4174	False	False	False	False	False	False	False	False	False
4175	False	False	False	False	False	False	False	False	False
4176	False	False	False	False	False	False	False	False	False

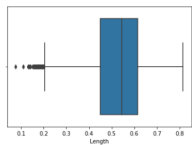
4177 rows × 9 columns

```
In [45]: d.isna().any()
Out[45]: Sex
           Length
Diameter
                                  False
                                   False
           Height
Whole weight
Shucked weight
Viscera weight
Shell weight
                                  False
                                   False
                                  False
                                   False
                                  False
           Rings
dtype: bool
                                   False
In [46]: d.isna().sum()
Out[46]: Sex
            Length
           Diameter
           Height
Whole weight
           Shucked weight
Viscera weight
                                  0
           Shell weight
           Rings
           dtype: int64
In [47]: d.isna().any().sum()
           #no missing values
Out[47]: 0
```

6. Find the outliers and replace them outliers

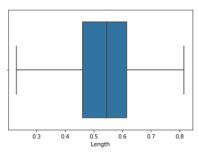
```
In [48]: #finding outliers
          sns.boxplot(d['Diameter'])
Out[48]: <AxesSubplot:xlabel='Diameter'>
                 0.1
                               0.3 0.4
Diameter
                                                     0.6
In [49]: #handling outliers
          qnt=d.quantile(q=[0.25,0.75])
Out[49]:
                Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings
           0.25 0.450 0.35 0.115 0.4415 0.186 0.0935 0.130 8.0
           0.75 0.615
                           0.48 0.165
                                              1.1530
                                                              0.502
                                                                          0.2530
                                                                                       0.329 11.0
In [50]: iqr=qnt.loc[0.75]-qnt.loc[0.25]
          iqr
Out[50]: Length
Diameter
                              0.1650
                              0.1300
          Height
Whole weight
                              0.0500
0.7115
          Shucked weight
Viscera weight
                              0.3160
0.1595
          Shell weight
Rings
dtype: float64
                              0.1990
3.0000
```

```
In [51]: lower=qnt.loc[0.25]-(1.5*iqr)
lower
Out[51]: Length
                                    0.20250
            Length
Diameter
Height
Whole weight
Shucked weight
Viscera weight
Shell weight
Rings
                                    0.15500
0.04000
                                   -0.62575
                                   -0.28800
                                  -0.14575
                                   -0.16850
             Rings
                                    3.50000
             dtype: float64
In [52]: upper=qnt.loc[0.75]+(1.5*iqr)
upper
Out[52]: Length
Diameter
                                     0.86250
             Height
Whole weight
                                     0.24000
                                     2.22025
0.97600
             Shucked weight
Viscera weight
Shell weight
                                     0.49225
                                     0.62750
            Rings
dtype: float64
                                    15.50000
In [53]: # replacing outliers
            ##Diameter
d['Diameter']=np.where(d['Diameter']<0.155,0.4078,d['Diameter'])</pre>
             sns.boxplot(d['Diameter'])
Out[53]: <AxesSubplot:xlabel='Diameter'>
                    0.2
                               0.3
                                      0.4
Diameter
                                                   0.5
                                                             0.6
In [54]: ## Length
           sns.boxplot(d['Length'])
Out[54]: <AxesSubplot:xlabel='Length'>
```



```
In [55]: d['Length']=np.where(d['Length']<0.23,0.52, d['Length'])
In [56]: sns.boxplot(d['Length'])</pre>
```

Out[56]: <AxesSubplot:xlabel='Length'>

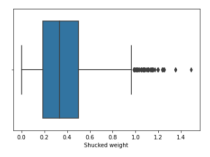


```
In [57]: ## Height
           sns.boxplot(d['Height'])
Out[57]: <AxesSubplot:xlabel='Height'>
                              0.4
                                   0.6
Height
                                              0.8
                                                      1.0
In [58]: d['Height']=np.where(d['Height']<0.04,0.139, d['Height'])
d['Height']=np.where(d['Height']>0.23,0.139, d['Height'])
In [59]: sns.boxplot(d['Height'])
Out[59]: <AxesSubplot:xlabel='Height'>
               0.050 0.075 0.100 0.125 0.150 0.175 0.200 0.225
Height
In [60]: ## Whole weight
           sns.boxplot(d['Whole weight'])
Out[60]: <AxesSubplot:xlabel='Whole weight'>
                              1.0 1.5
Whole weight
             0.0
                     0.5
In [61]: d['Whole weight']=np.where(d['Whole weight']>0.9,0.82, d['Whole weight'])
In [62]: sns.boxplot(d['Whole weight'])
Out[62]: <AxesSubplot:xlabel='Whole weight'>
```

0.4 0.6

```
In [63]: ## Shucked weight
sns.boxplot(d['Shucked weight'])
```

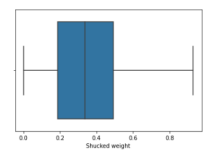
Out[63]: <AxesSubplot:xlabel='Shucked weight'>



```
In [64]: d['Shucked weight']=np.where(d['Shucked weight']>0.93,0.35, d['Shucked weight'])
```

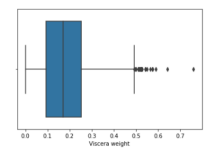
In [65]: sns.boxplot(d['Shucked weight'])

Out[65]: <AxesSubplot:xlabel='Shucked weight'>



```
In [66]: ## Viscera weight
sns.boxplot(d['Viscera weight'])
```

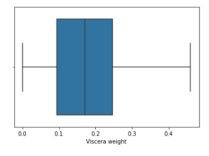
Out[66]: <AxesSubplot:xlabel='Viscera weight'>



```
In [67]: d['Viscera weight']=np.where(d['Viscera weight']>0.46,0.18, d['Viscera weight'])
```

In [68]: sns.boxplot(d['Viscera weight'])

Out[68]: <AxesSubplot:xlabel='Viscera weight'>



```
In [69]: ## Shell weight
sns.boxplot(d['Shell weight'])
Out[69]: <AxesSubplot:xlabel='Shell weight'>

In [70]: d['Shell weight']=np.where(d['Shell weight']>0.61,0.2388, d['Shell weight'])
In [71]: <AxesSubplot:xlabel='Shell weight')
Out[71]: <AxesSubplot:xlabel='Shell weight'>
```

7. Check for Categorical columns and perform encoding.

```
In [72]: #one hot encoding

d['Sex'].replace({'M':1,'F':0,'I':2},inplace=True)
d
```

Out[72]:

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	1	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.1500	15
1	1	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.0700	7
2	0	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.2100	9
3	1	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.1550	10
4	2	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.0550	7

4172	0	0.565	0.450	0.165	0.8870	0.3700	0.2390	0.2490	11
4173	1	0.590	0.440	0.135	0.8200	0.4390	0.2145	0.2605	10
4174	1	0.600	0.475	0.205	0.8200	0.5255	0.2875	0.3080	9
4175	0	0.625	0.485	0.150	0.8200	0.5310	0.2610	0.2960	10
4176	1	0.710	0.555	0.195	0.8200	0.3500	0.3765	0.4950	12

4177 rows × 9 columns

8. Split the data into dependent and independent variables.

```
In [73]: x=d.drop(columns= ['Rings'])
y=d['Rings']
Out[73]:
            Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight
             1 0.455 0.365 0.095 0.5140 0.2245 0.1010
          1 1 0.350
                      0.265 0.090
                                    0.2255
                                               0.0995
                                                         0.0485
       2 0 0.530 0.420 0.135 0.6770 0.2565 0.1415 0.2100
          3 1 0.440 0.365 0.125 0.5160
                                              0.2155
       4 2 0.330 0.255 0.080 0.2050 0.0895 0.0395 0.0550
        4172 0 0.565 0.450 0.165 0.8870 0.3700 0.2390 0.2490
        4173 1 0 590
                      0.440 0.135
                                     0.8200
                                               0.4390
                                                         0.2145
                                                                  0.2605
        4174 1 0.600 0.475 0.205 0.8200 0.5255
                                                         0.2875 0.3080
        4175 0 0.625 0.485 0.150
                                               0.5310
                                                          0.2610
        4176 1 0.710 0.555 0.195 0.8200 0.3500
                                                         0.3765 0.4950
       4177 rows × 8 columns
In [74]: y
Out[74]: 0
             10
       4172 11
4173 10
       4174
       4176
       Name: Rings, Length: 4177, dtype: int64
       9. Scale the independent variables
```

10. Split the data into training and testing

```
In [77]: from sklearn.model_selection import train_test_split

In [78]: #spliting data to train and test
    x_train, x_test, y_train, y_test = train_test_split(x,y, test_size = 0.2)
    print(x_train.shape, x_test.shape)
    (3341, 8) (836, 8)
```

11. Build the Model

```
In [79]: #Multiple Regression

from sklearn.linear_model import LinearRegression

MLR=LinearRegression()
```

12. Train the Model

In [90]: #predcition on test data

coef=lso.coef_ coef

Out[91]: array([-0.01823327, 0.

In [91]: #coef

lso_pred=lso.predict(x_test)

```
In [80]: MLR.fit(x_train,y_train)
      Out[80]: LinearRegression()
                          13. Test the Model
     In [81]: #predcition on the test data
y_pred=MLR.predict(x_test)
                         y_pred
    y_pred
Out[81]: array([11.76767605, 10.7605264 , 7.36112121, 11.04217663, 11.21897117,
    8.15973048, 7.25414807, 10.78696492, 7.22309556, 16.69423335,
    9.29445516, 10.36747092, 13.58044944, 4.32283549, 136513011,
    13.12087452, 6.92315165, 11.29511876, 11.40972723, 12.07493336,
    7.03723427, 11.07624784, 9.54265036, 10.57946038, 11.00048059,
    8.53726163, 7.98586508, 10.47524197, 9.80758656, 7.19126081,
    6.4186663, 11.00806356, 11.94898485, 10.13997077, 10.79009275,
    6.84334539, 6.7382521, 14.54411933, 9.40201498, 9.18176234,
    8.10790902, 8.46549622, 9.83893778, 6.91045795, 15.8918059,
    9.88307874, 10.5931039, 11.73655364, 8.91359244, 10.79975179,
    12.37506807, 11.90541353, 10.24231129, 11.95477954, 8.68950738,
    9.28405489, 9.83331573, 11.69182375, 6.79419808, 8.76087891,
    8.94997121, 9.67376957, 6.74192327, 13.37150506, 10.5749546,
    14.36893316, 6.60800631, 8.31379831, 7.5189568, 8.8310738,
    12.34107965, 6.54395417, 12.93984219, 6.24267147, 10.57398242,
    9.78726805, 11.16565551, 8.65901452, 7.3833213, 6.46574965,
    11.14100018, 9.31045808, 10.37717716, 7.38866014, 9.39473253,
    8.97591858, 9.43562538, 7.22107142, 11.20187259, 16.8836199,
    10.24942864, 10.17733052, 7.87852627, 8.10213064, 13.67473637,
     In [82]: #prediction in the train data
pred=MLR.predict(x_train)
                         pred
     Out[82]: array([15.73106364, 10.22173474, 11.22220104, ..., 10.31652733,
                                         11.22647627, 11.64587986])
     In [83]: from sklearn.metrics import r2 score
                         acc=r2 score(y test,y pred)
                          acc
     Out[83]: 0.4655656333858498
In [84]: #test this model
                     MLR.predict([[1,0.455,0.365,0.095,0.5140,0.2245,0.1010,0.150]])
Out[84]: array([9.84387382])
                     14. Measure the performance using Metrics.¶
In [85]: from sklearn import metrics
from sklearn.metrics import mean_squared_error
In [86]: np.sqrt(mean_squared_error(y_test,y_pred))
Out[86]: 2.377410175738852
                     LASSO
In [87]: from sklearn.linear_model import Lasso, Ridge
In [88]: #intialising model
                     lso=Lasso(alpha=0.01.normalize=True)
In [89]: #fit the model
                     lso.fit(x_train,y_train)
Out[89]: Lasso(alpha=0.01, normalize=True)
```

, 0. , 0.44300061, 0.18222695, 0.80821881])

```
In [92]: #accuracy
                               from sklearn import metrics
from sklearn.metrics import mean_squared_error
                               metrics.r2_score(y_test,lso_pred)
         Out[92]: 0.3496421174873602
         In [93]: #error
                              np.sqrt(mean_squared_error(y_test,lso_pred))
        Out[93]: 2.622606496432917
                               RIDGE
         In [94]: rg=Ridge(alpha=0.01,normalize=True)
        In [95]: #fit
                             rg.fit(x_train,y_train)
         Out[95]: Ridge(alpha=0.01, normalize=True)
         In [96]: #predcition
                              rg_pred=rg.predict(x_test)
                              rg pred
                                             9.33019722, 10.45273238, 13.44157693, 4.42421952, 12.32024796, 13.02827554, 6.89187517, 11.28029144, 11.41795106, 12.07484036, 7.08031507, 11.12362859, 9.64015352, 10.52475617, 11.03276176, 8.54365779, 7.96122079, 10.50946616, 9.87573987, 7.22962477, 6.40997889, 10.96274599, 12.01024275, 10.20450221, 10.83379253, 6.83975613, 6.7437838, 14.39392028, 9.39408316, 9.18714566, 8.09740446, 8.51777322, 9.88608117, 6.8899602, 10.6091031, 9.87464022, 10.6092613, 11.64404255, 9.02328979, 10.95454186, 12.23784835, 11.89292487, 10.19971241, 11.92882751, 8.73918132, 9.29648965, 9.8921988, 11.69325462, 6.79991487, 8.73369548, 8.98570807, 9.68230734, 6.72734854, 13.22789314, 10.54769569, 14.16675805, 6.64836588, 8.36249628, 7.53072715, 8.81920601, 9.7761059, 11.1126017, 8.65939996, 7.46135235, 6.46351466, 11.16378327, 9.29353648, 10.39330421, 7.38074956, 9.4303916, 11.6378327, 9.29353648, 10.39330421, 7.38074956, 9.4303916, 8.39331752, 9.45992644, 7.22758174, 11.2648731, 13.59928474, 13.79286805, 12.18825294, 14.21181952, 10.18973102, 8.35922611, 10.1075832, 8.669865, 9.90671908, 7.70972481, 7.26507408,
                                                  9.33019722, 10.45273238, 13.44157693, 4.42421952, 12.32024796,
 In [97]: #coef
                      rg.coef_
Out[97]: array([-0.35426427, -0.79776254, 0.42580671, 0.87428934, 0.90530896, -1.42139186, 0.13430778, 1.63353253])
In [98]: #accuracy
                      metrics.r2_score(y_test,rg_pred)
Out[98]: 0.46360137504539234
 In [99]: #error
                      np.sqrt(mean_squared_error(y_test,rg_pred))
```

Out[99]: 2.381775131511989