Assignment -3

Assignment Date	01 October 2022
Student Name	Kailas N
Student Roll Number	811519104047
Maximum Marks	2 Marks

```
[1]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
[2]: d=pd.read csv("abalone.csv")
     d.head()
[2]: Sex Length Diameter Height Whole weight Shucked weight Viscera weight
            0.455
                     0.365 0.095
                                       0.5140
     0 M
                                                      0.2245
                                                                    0.1010
     1 M
            0.350
                     0.265 0.090
                                       0.2255
                                                      0.0995
                                                                    0.0485
     2 F
            0.530
                     0.420 0.135
                                       0.6770
                                                      0.2565
                                                                    0.1415
     3 M
            0.440
                     0.365
                           0.125
                                       0.5160
                                                      0.2155
                                                                    0.1140
     4 I
            0.330
                     0.255 0.080
                                       0.2050
                                                      0.0895
                                                                    0.0395
        Shell weight Rings
             0.150
                       15
     1
             0.070
     2
             0.210
                       9
     3
             0.155
                       10
     4
             0.055
                        7
[3]: d.info()
    <class
    'pandas.core.frame.DataFrame'>
    RangeIndex: 4177 entries, 0 to
    4176 Data columns (total 9
    columns):
        Column
                       Non-Null Count Dtype
    -----
                       _____
                      4177 non-null object
         Sex
        Length
                      4177 non-null float64
        Diameter
                      4177 non-null float64
                      4177 non-null float64
     3
        Height
         Whole weight 4177 non-null float64
         Shucked weight 4177 non-
                                    float64
         null
        Viscera weight 4177 non-
                                    float64
         null
         Shell weight 4177 non-null float64
                      4177 non-null int64
         Rings
    dtypes: float64(7), int64(1), object(1)
    memory usage: 293.8+ KB
```

```
[7]: for i in d.columns:
    print(d[i].value_counts())
   Μ
      1528
   I 1342
   F 1307
   Name: Sex, dtype: int64
   0.625 94
   0.550 94
   0.575 93
   0.580 92
   0.600 87
   0.075 1 0.815
   1 0.110 1
   0.150 1
   0.800
   Name: Length, Length: 134, dtype: int64
   0.450 139
   0.475 120
   0.400 111
   0.500 110
   0.470 100
   0.610 1 0.650
   1 0.620 1
   0.095 1
   0.615
           1
   Name: Diameter, Length: 111, dtype: int64
   0.150 267
   0.140 220
   0.155 217
   0.175 211
   0.160 205
   0.125 202
   0.165 193
   0.135 189
   0.145 182
   0.130 169
   0.120 169
   0.170 160
   0.100 145
   0.110 135
   0.115 133
   0.180 131
   0.090 124
   0.105 114
```

```
0.185 103
0.190 103
0.095 91 0.195
78 0.080 76
0.085 74 0.200
68 0.075 61
0.070 47 0.205
45 0.065
0.215 31 0.060
26 0.055 25
0.210 23 0.050
18 0.220 17
0.040 13 0.225
13 0.045 11
0.230 10
0.030 6 0.035
6 0.235 6
0.025 5 0.240
4 0.250 3
0.020 2 0.015
2 0.000 2
0.010 1 0.515
1
1.130
      1
Name: Height, dtype: int64
0.2225
1.1345
0.9700
       7
0.4775
       7
0.1960
        7
0.0475
        1
1.8930
        1
1.8725
2.1055
        1
1.9485
Name: Whole weight, Length: 2429, dtype: int64
0.1750
        11
0.2505
        10
0.0970
        9
0.0960
```

. .

```
0.4190 9
. .
    0.4175
              1
    0.1935
               1
    0.1790
    0.1275
    0.9455
    Name: Shucked weight, Length: 1515, dtype: int64
    0.1715
    0.1960
             14
    0.0575
             13
    0.0610
             13
    0.0370
             13
    0.4270
             1
    0.4075
              1
    0.4920
              1
    0.4650
             1
    0.5260
              1
    Name: Viscera weight, Length: 880, dtype: int64
    0.2750
             43
    0.2500
             42
    0.2650
             40
    0.3150
              40
    0.1850
              40
    0.0060
              1
    0.6460
              1
    0.5010
              1
    0.3295
              1
    0.0920
              1
```

Name: Shell weight, Length: 926, dtype: int64

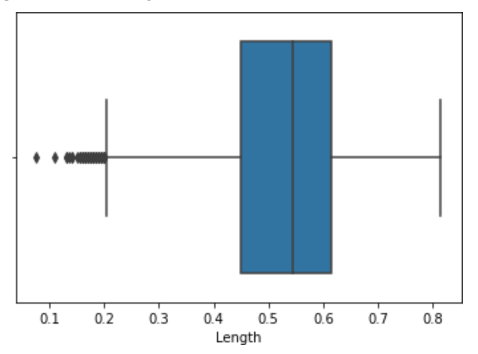
```
9
           689
     10
           634
     8
          568
     11
          487
     7
          391
     12
          267
     6
          259
     13
          203
     14
          126
     5
          115
     15
            103
     16
            67
     17
            58
     4
           57
     18
            42
     19
            32
     20
            26
     3
           15
     21
            14
     23
            9
            6
     22
     27
            2
     24
            2
     1
            1
     26
            1
     29
            1
     2
            1
     25
            1
     Name: Rings, dtype: int64
 [8]: d.isnull().sum()
[8]: Sex
                      0
     Length
                      0
     Diameter
                      0
     Height
                      0
    Whole weight
                      0
    Shucked weight
    Viscera weight
    Shell weight
     Rings
                      0
dtype: int64
```

[9]: d.duplicated().value_counts()

1 Data visualization(EDA Analysis)

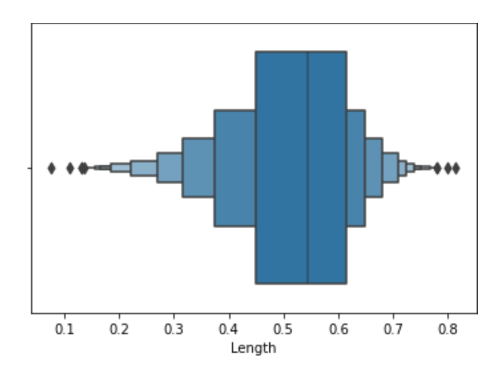
[12]: sns.boxplot(data=d,x="Length")

[12] : <AxesSubplot:xlabel='Length'>



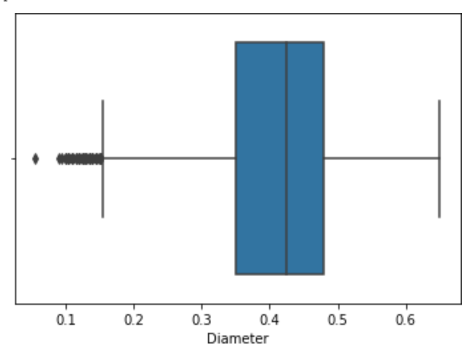
[13]: sns.boxenplot(data=d,x="Length")

[13] : <AxesSubplot:xlabel='Length'>



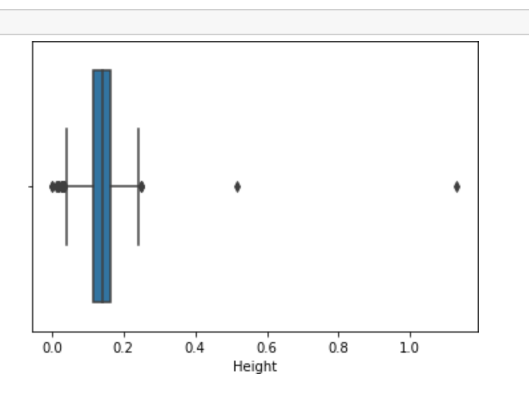
[16]: sns.boxplot(data=d, x="Diameter")

[16]: <AxesSubplot:xlabel='Diameter'>



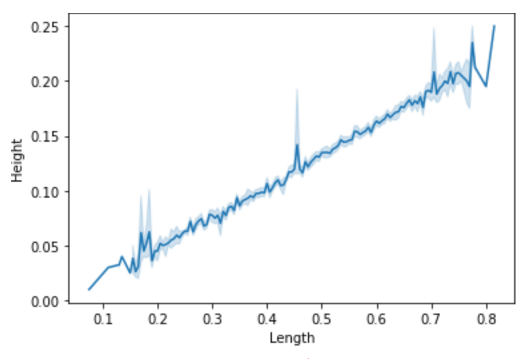
[18]: sns.boxplot(data=d,x="Height")

[18]: <AxesSubplot:xlabel='Height'>



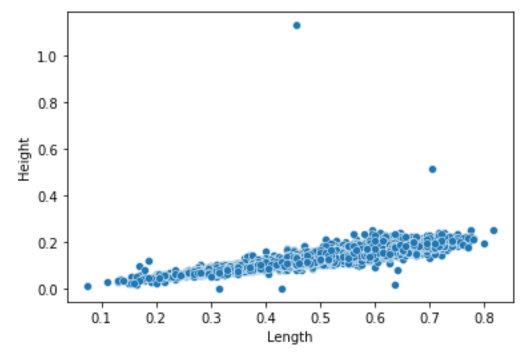
```
[20]: sns.lineplot(data=d,x="Length",y="Height")
```

[20]: <AxesSubplot:xlabel='Length', ylabel='Height'>



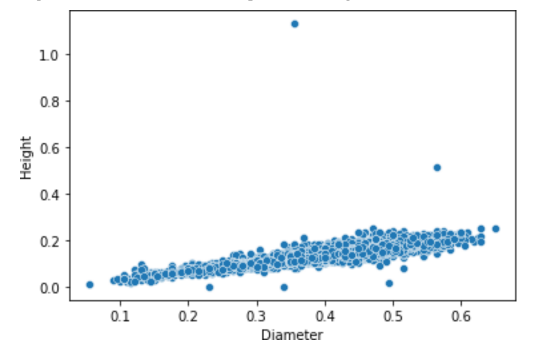
[21]: sns.scatterplot(data=d,x="Length",y="Height")

[21]: <AxesSubplot:xlabel='Length', ylabel='Height'>



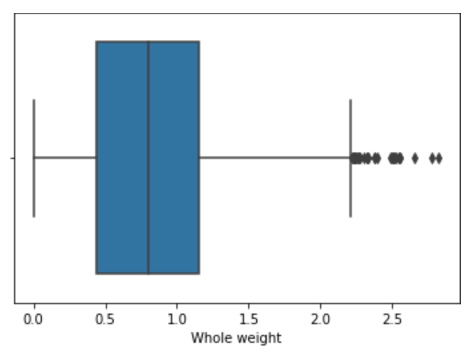
```
[22]: sns.scatterplot(data=d,x="Diameter",y="Height")
```

[22]: <AxesSubplot:xlabel='Diameter', ylabel='Height'>



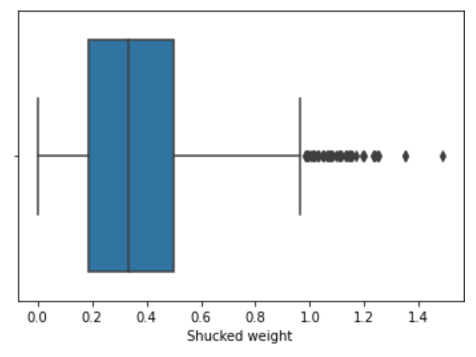
```
[23]: sns.boxplot(data=d,x="Whole weight")
```

[23]: <AxesSubplot:xlabel='Whole weight'>

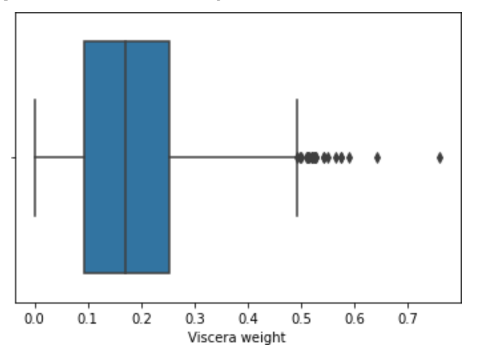


[24]: sns.boxplot(data=d, x="Shucked weight")

[24]: <AxesSubplot:xlabel='Shucked weight'>

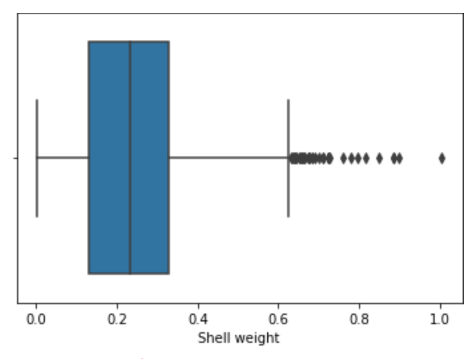


[27]: <AxesSubplot:xlabel='Viscera weight'>



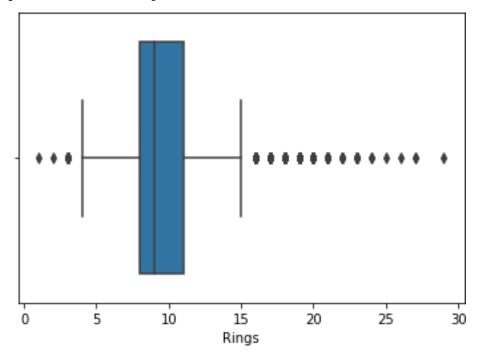
```
[28]: sns.boxplot(data=d,x="Shell weight")
```

[28]: <AxesSubplot:xlabel='Shell weight'>



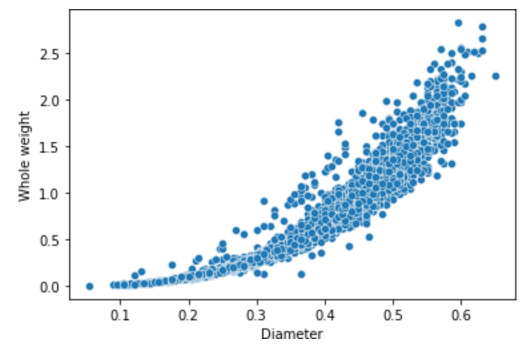
[29] : sns.boxplot(data=d, x="Rings")

[29]: <AxesSubplot:xlabel='Rings'>



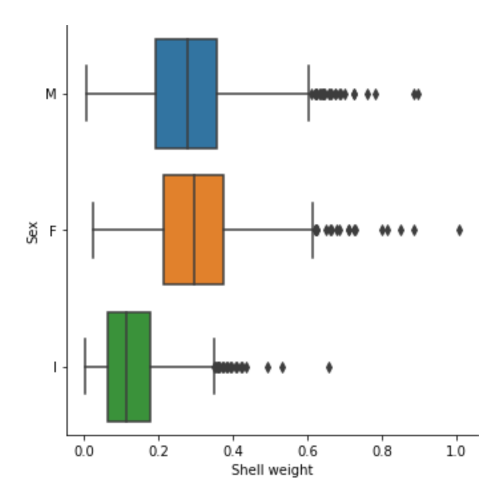
```
[31]: sns.scatterplot(data=d,x="Diameter",y="Whole weight")
```

[31]: <AxesSubplot:xlabel='Diameter', ylabel='Whole weight'>



```
[33]: sns.catplot(x="Shell weight", y="Sex", data=d, kind='box')
```

[33]: <seaborn.axisgrid.FacetGrid at 0x1ca496c8970>



Removing Outliners

```
[35]: data1=d[~(d["Height"]>0.4)]
[36]: data1=data1[~(data1["Length"]<0.15)]
[37]: data1=data1[~(data1["Shell weight"]>0.8)]
[38]: data1=data1[~(data1["Whole weight"]>2.5)]
[40]: data1=data1[~(data1["Shucked weight"]>1.2)]
[42]: data1.shape,d.shape
[42]: ((4148, 9), (4177, 9))
[43]: data1["Age"]=data1["Rings"]+1.5
```

```
[44]: data1.head()
[44]: Sex Length Diameter Height Whole weight Shucked weight Viscera weight
   M 0.455 0.365 0.095 0.5140
                                  0.2245
                                             0.1010
0
   M 0.350 0.265 0.090 0.2255
                                  0.0995
                                             0.0485
1
  F 0.530 0.420 0.135 0.6770
                                  0.2565
                                             0.1415
2
  M 0.440 0.365 0.125 0.5160
                                  0.2155
                                             0.1140
3
4
   I 0.330 0.255 0.080 0.2050
                                  0.0895
                                             0.0395
       Shell weight Rings Age
0
        0.150 15 16.5
1
        0.070
               7 8.5
                9 10.5
2
        0.210
3
                10 11.5
        0.155
4
         0.055
                7 8.5
[45]: plt.figure(figsize=(15,9))
     sns.heatmap(data1.corr(),annot=True)
```

[45] : <AxesSubplot:>



```
[46]: q1=data1["Height"].quantile(0.25)
q3=data1["Height"].quantile(0.75)
iq=q3-q1
data2=data1[~((data1["Height"]<(q1-1.5*iq)))|(data1["Height"]>(q3+1.5*iq)))]
[47]: q1=data2["Length"].quantile(0.25)
```

```
[47]: q1=data2["Length"].quantile(0.25)
    q3=data2["Length"].quantile(0.75)
    iq=q3-q1
    data2=data2[~((data2["Length"]<(q1-1.5*iq))|(data2["Length"]>(q3+1.5*iq)))]
```

[48]: (4084, 10)

3 Split the data into dependent and independent variables. Check for Categorical columns and perform encoding

```
[49]: x=data1.drop(columns=["Age", "Rings"])
x["Sex"].replace({'M':2,'F':1,'I':0},inplace=True)
y=data1["Age"]
```

4 Scale the independent

variables

```
[50]: from sklearn.preprocessing import StandardScaler
sc=StandardScaler()
x1=sc.fit_transform(x)
x1
```

5 Model Building

6 Linear Regression

```
[51]: from sklearn.model_selection import train_test_split
from sklearn import metrics
x_train,x_test,y_train,y_test=train_test_split(x1,y,tes
t_size=0.
42,random_state=42)
x train.shape,x test.shape
```

```
[51]: ((3318, 8), (830, 8))
[52]: from sklearn.linear model import LinearRegression
     lr=LinearRegression()
     lr.fit(x train, y train)
     lr.score(x test, y test)
[52]: 0.5676481741929682
     7 Lasso
[53]: from sklearn.linear model import Lasso
     lr1=Lasso(alpha=0.001)
     lr1.fit(x train, y train)
     lr1.score(x test, y test)
[53]: 0.5672651558727646
         Ridge
[54]: from sklearn.linear model import Ridge
     r1=Ridge(alpha=0.01)
     r1.fit(x train, y train)
     r1.score(x test, y test)
[54]: 0.5676440857767044
         Prediction
[55]: x test[231], y test[231]
[55]: (array([1.15517188, 0.56064759, 0.94454085, 0.28941484,
0.66861919,
             0.59734142, 0.79679274, 0.797571 ]),
      15.5)
[56]: x test[23], y test[23]
[56]: (array([1.15517188, 0.89850634, 1.09774158, 0.68448704,
1.10789396,
             0.61126624, 1.57872474, 1.57325563]),
      10.5)
[57]: | lr.predict([x test[231]])
[57]: array([13.06004481])
[58]: lr.predict([x test[23]])
```

[58]: array([15.2756354])