ASSIGNMENT-4

RETAIL STORE STOCK INVENTORY ANALYTICS

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Answer the questions or complete the tasks:

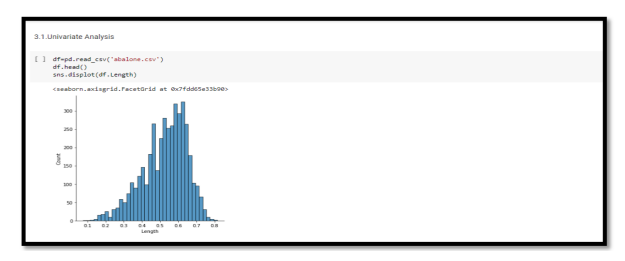
1.DOWNLOAD THE DATA SET:

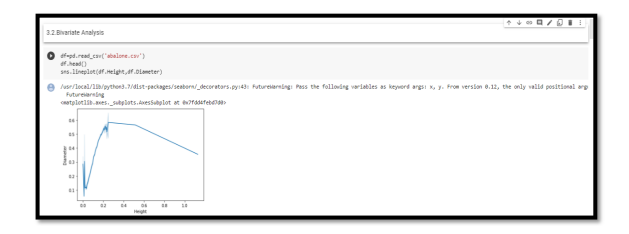
https://drive.google.com/file/d/1slv-7x7CE0zAPAt0Uv-6pbO2ST2LVp5u/view

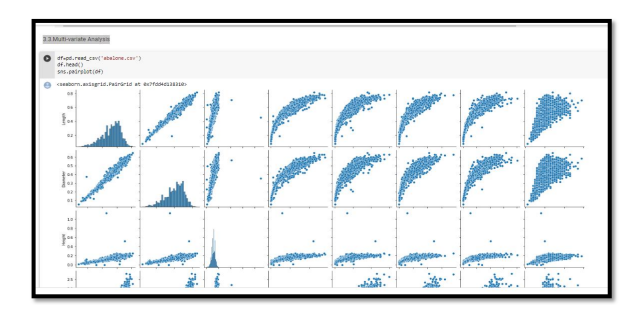
2.LOADING THE DATASET

```
1. LOADING THE DATASET
[ ] import pandas as pd
    import numpy as np
   {\color{red}\mathsf{import}}\ {\color{blue}\mathsf{matplotlib}}. {\color{blue}\mathsf{pyplot}}\ {\color{blue}\mathsf{as}}\ {\color{blue}\mathsf{plt}}
   import seaborn as sns
   ## 2.load the dataset
    data = pd.read_csv('abalone.csv')
   data.head()
      Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings
    M 0.350 0.265 0.090 0.2255
                                               0.0995
                                                          0.0485
                                                                       0.070
       F 0.530 0.420 0.135 0.6770 0.2565 0.1415
                                                                      0.210 9
       M 0.440 0.365 0.125 0.5160
                                               0.2155
                                                          0.1140
                                                                       0.155 10
    4 I 0.330 0.255 0.080 0.2050 0.0895 0.0395 0.055 7
```

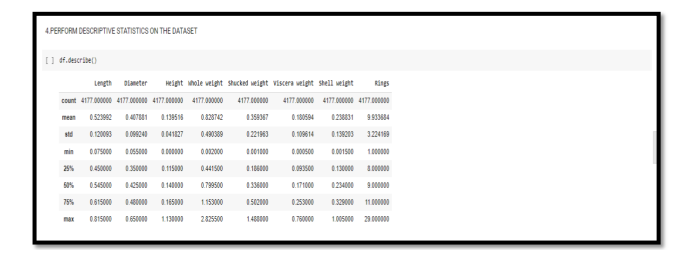
3.PERFORM THE VISUALIZATION







4. PERFORM DESCRIPTIVE STATISTICS ON THE DATASET



5. CHECK FOR MISSING VALUES AND DEAL WITH THEM

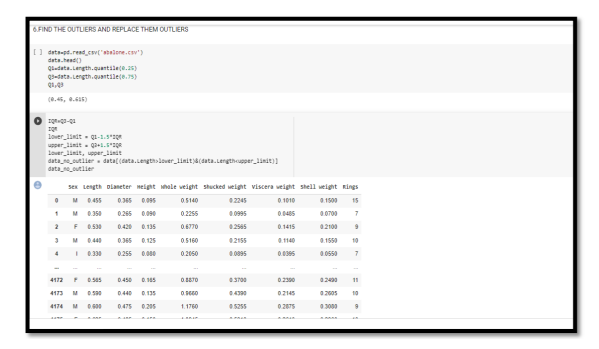
```
6.FIND THE OUTLIERS AND REPLACE THEM OUTLIERS

① data=pd.read_csv('abalone.csv')
data.head()
Q1=data.length.quantile(0.25)
Q3=data.length.quantile(0.75)
Q1,Q3

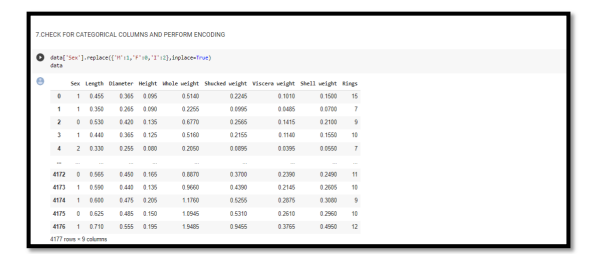
② (0.45, 0.615)

[] IQR=Q3-Q1
IQR
lower_limit = Q1-1.5*IQR
upper_limit = Q3-1.5*IQR
upper_limit = Q3-1.5*IQR
lower_limit = Q3-1.5*IQR
lower_limit updata_loo_outlier = data[(data.length>lower_limit)]
data_no_outlier = data[(data.length>lower_limit)]
```

6. FIND THE OUTLIERS AND REPLACE THEM OUTLIERS



7. CHECK FOR CATEGORICAL COLUMNS AND PERFORM ENCODING



8.SPLIT THE DATA INTO DEPENDENT AND INDEPENDENT VARIABLES

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x=data.drop(columns= ['Rings'])
     y=data['Rings']
             Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight

        0
        1
        0.455
        0.365
        0.095
        0.5140
        0.2245
        0.1010
        0.1500

        1
        1
        0.350
        0.265
        0.090
        0.2255
        0.0995
        0.0485
        0.0700

      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
        0.1140
        0.1550

        4
        2
        0.330
        0.255
        0.080
        0.2050
        0.0895
        0.0395
        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

        4174
        1
        0.600
        0.475
        0.205

                                                           0.9660
                                                                              0.4390
                                                                                                    0.2145
                                                                                                                       0.2605
                                                          1.1760 0.5255
                                                                                                    0.2875
                                                                                                                     0.3080
      4175 0 0.625 0.485 0.150
                                                           1.0945
                                                                              0.5310
                                                                                                    0.2610
                                                                                                                       0.2960
      4176 1 0.710 0.555 0.195 1.9485 0.9455 0.3765 0.4950
     4177 rows × 8 columns
```

9. SCALE THE INDEPENDENT VARIABLES

10. SPLIT THE DATA INTO TRAINING AND TESTING

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10.SPLIT THE DATA INTO TRAINING AND TESTING

[ ] from sklearn.model_selection import train_test_split
    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

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[ ] from sklearn.linear_model import LinearRegression

MLR=LinearRegression()
```

12. TRAIN THE MODEL

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12.TRAIN THE MODEL

[ ] MLR.fit(x_train,y_train)

LinearRegression()
```

13. TEST THE MODEL

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13.TESTTHE MODEL

↑ y_pred="Ref of the color of the colo
```