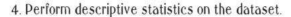
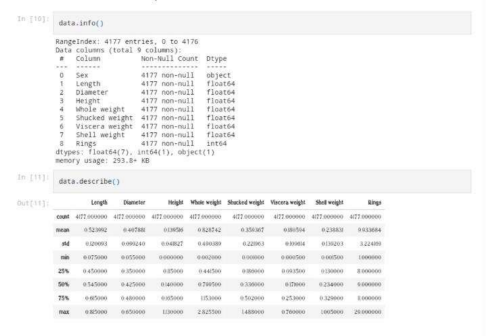
## **ASSIGNMENT 4**

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Team ID	PNT2022TMID32070
Maximum Marks	2 marks

## ASSIGNMENT 4 Problem Statement: Abalone Age Prediction Description - Predicting the age of abutese from physical reconstruction. The jags of abutese is determined by catting the shell through the ones. staining it and counting the teacher of rings through a microscope— a horing and time consuming tast. When measuremens, which are numer to obtain are used to predict age. Further information such as weather patterns and location (hence food a callability) may be required to solve the produces. Building a Regression Model ). Developed the distance 3. Perhani lielov Vinudirations - Bi-Variate Analysis - Make Variate Analysis a Perhani descriptive statistics on the dataset. S. Check for Missing values and deal with them. 6. Find the nations and replace them radions 7. Clerck for Categorical columns and perform mending 8. Split the duta into dependent and independent variables. 9 Scale the buli-pendon variables W. Solls the data into training and metric 31. Build the Model 12. Truin the Model 43. Sent the Model 14. Mousine the performance using Metrics essport libraries import numey as mp import pandus as pd import satplotlib syphis as plt import seaborn as in import plotly espress as ps 2. Load the dataset into the tool in [4] data = pd./ead\_csw("/content/drive/My Drive/Machine Learning/abeliame.csm") data months: See Leight Inter- Sea Longth Histories High White weight Mount weight Viscors weight Stell weight Diego 68 6.45% 6.36% 6.7246 6.224% 6.00% # 04 0-455 0.005 0.005 0.7640 0.2283 0.500 0.5560 0.5 # 06 0.756 0.305 0.000 0.2255 0.0005 0.0465 0.0700 T \$ F 6500 0.00 0.00 0.000 4 1 0.000 0.252 0.000 412 F 1005 11-70 NNS 08570 0.3740 0.2240 0.2450 0.2450 0.4550 0.4550 0.2450 0.2 #25 V 0025 0405 0204 00045 N.T.00 02000 02000 M wife or either mints many 0.0405 0.5000 0.4036 AUTT come - D collares

# 3. Perform Below Visualizations. · Univariate Analysis In [7]: data['Rings'].value\_counts() data.hist() Out[7]: array([[, 11. dtype=object) Length Diameter 1000 500 t Oviscens weight Shugked weight 1000 - Bi-Variate Analysis plt.scatter(data.Rings, data.Sex) plt.title('The Gender of Abalone vs Number of Rings') plt.xlabel('No. of Rings') plt.ylabel('Gender') Out[8]: Text(0, 0.5, 'Gender') The Gender of Abalone vs Number of Rings Japua F 15 No. of Rings - Multi-Variate Analysis sb.heatmap(data.corr(),annot=True) Out[9]: Diameter - 0.99 1 0.93 0.89 0.9 0.91 0.53 0.53 1 0.52 0.77 0.8 Height -- 0.8 Whole weight - 0.93 0.93 0.02 1 0.97 0.97 0.96 - 0.7 Shucked weight - 0.9 0.89 077 0.97 1 0.93 0.88 0.42 Viscera weight - 0.9 0.9 0.5 0.97 0.93 1 0.91 Shell weight - 0.9 0.91 0.52 0.96 0.88 0.91 1 Rings - 0.56 0.57 0.56 0.54 0.42 0.5 0.63 Rings





#### 5. Check for Missing values and deal with them.

There is no missing values

```
Out[12]: data.isnull().any()

Out[12]: Sex False
Length False
Diameter False
Height False
Whole weight False
Shucked weight False
Viscera weight False
Shell weight False
Rings
Rings
dtype: bool
```

#### 6. Find the outliers and replace them outliers

The dataset does not have a outliers

```
In [54]:
    fig = px.histogram(data, x='Whole weight')
    fig.show()
```

### 7. Check for Categorical columns and perform encoding.

There is one Categorical column SEX is replaced by an Integer

```
8. Split the data into dependent and independent variables.
in [26]: x=data.iloc[:,0:8].values
y=data.iloc[:,8:9].values
In [27]. x
                                      , 0.455 , 0.365 , ..., 0.2245, 0.101 , 0.15 ],
, 0.35 , 0.265 , ..., 0.0995, 0.0485, 0.07 ],
, 0.53 , 0.42 , ..., 0.2565, 0.1415, 0.21 ],
Dot[27]: array([[2.
                             [2. , 0.6 , 0.475 , ..., 0.5255, 0.2875, 0.308 ],

[0. , 0.625 , 0.485 , ..., 0.531 , 0.261 , 0.296 ],

[2. , 0.71 , 0.555 , ..., 0.9455, 0.3765, 0.495 ]])
In [28]: y
Out[28]: array([[15],
[ 7],
[ 9],
                 9. Scale the independent variables
In [50]: x=data.iloc[:,0:8]
print(x.head())

        Sex
        Length
        Diameter
        Height
        Whole weight
        Shucked weight

        2
        0.455
        0.365
        0.095
        0.5140
        0.2245

        2
        0.350
        0.265
        0.090
        0.2255
        0.0995

        0
        0.530
        0.420
        0.135
        0.6770
        0.2565

        2
        0.440
        0.365
        0.125
        0.5160
        0.2155

        1
        0.330
        0.255
        0.080
        0.2050
        0.0895

                      Viscera weight Shell weight 0.1010 0.150 0.0485 0.070 0.1415 0.210
                  10. Split the data into training and testing
In [31] x_train.shape
Out[31]: (2923, 8)
In [27] x_test.shape
Out[27]: (836, 8)
                 II. Build the Model
In [36] from sklearn.linear_model import LinearRegression lr = LinearRegression()
                  12. Train the Model
In [38] Ir.fit(x_train, y_train)
Dut[38] LinearRegression()
                 13. Test the Model
                  y_pred = lr.predict(x_test)
print((y_test)[0:6])
print((y_pred)[0:6])
                 [[13]
[8]
[11]
[5]
[12]
                 [14]
[11]]
[[13.11640829]
[ 9.65691091]
[10.35350972]
[ 5.63648715]
[10.67436485]
                    [11.95341338]]
```

# 14. Measure the performance using Metrics.

```
In [41]: # RMSE(Root Mean Square Error)

from sklearn.metrics import mean_squared_error
    mse = mean_squared_error(y_test, y_pred)
    rmse = np.sqr(mse)
    print("RMSE value : {..2f}".format(rmse))

RMSE value : 2.26

In [43]: from sklearn.model_selection import cross_val_score
    cv_scores = cross_val_score(lr, x, y, cv=5)
    sco=cv_scores.round(4)
    print(cv_scores.round(4))
    print("Average",sco.sum()/5)

[0.4113 0.1574 0.4807 0.5046 0.4362]
    Average 0.398039999999995
```