# **Assignment -4**

Assignment Date	06 November 2022
Student Name	SUTHAKAR P
Student Roll Number	812719104301
Maximum Marks	4 Marks

```
import pandas as pd
import numpy as np
from matplotlib import pyplot as plt
import seaborn as sns
from sklearn.linear_model import LinearRegression

df=pd.read_csv("/content/drive/NyDrive/Colab Notebooks/abalone.csv")

d-F['age'] = d-F['Rings']+1.5
df = df.drop('Rings', axis = 1)
```

### Univariate Analysis

```
df.hist(figsize=(20,10), grid=False, layout=(2, 4), bins = 3B)
      array([[<matplotlib.axes._subplots.AxesSubplot object at 8x7f3d1b8fb698>, <matplotlib.axes._subplots.AxesSubplot object at 0x7f3d1ade4d98>,
                  <matplotlib.axes._subplots.AxesSubplot object at 0x7f3dladaa398>,
                (matplotlib.axes._subplots.AxesSubplot object at Bx7f3d1ad60998>],
(matplotlib.axes._subplots.AxesSubplot object at 0x7f3d1ad16f98>,
                  <matplotlib.axes._subplots.AxesSubplot object at Bx7f3dlacda5d8>,
<matplotlib.axes._subplots.AxesSubplot object at Bx7f3dlac8fc58>,
                  <matplotlib.axes._subplots.AxesSubplot object at 8x7f3dlac53ld8>]],
               dtype=object)
                                                                                                                                                                                             Whole weight
                             Length
                                                                                   Diameter
                                                                                                                                          Height
                                                                                                                    1600
        400
                                                                                                                                                                           300
                                                              350
                                                                                                                    1400
        350
                                                                                                                                                                           250
                                                              300
                                                                                                                    1200
        300
                                                              250
                                                                                                                                                                           200
                                                                                                                    1000
        250
                                                              200
                                                                                                                     800
                                                                                                                                                                           150
                                                              150
                                                                                                                     600
                                                                                                                                                                           100
                                                              100
        100
                                                                                                                     400
                                                               50
                                                                                                                     200
         50
                                                                                         0.4
                                                                                                                                             0.6
                                                                                                                                                    0.8
                                                                                                                                                                                             1.0
                                                                                                                                                                                                    1.5
                                                                                   0.3
                                                                                                                                       0.4
                                                                                                                                                                                       0.5
                                                                                                                                                                                                          2.0
                         Shucked weight
                                                                                Viscera weight
                                                                                                                                        Shell weight
        350
                                                              350
                                                                                                                     350
                                                                                                                                                                           600
        300
                                                              300
                                                                                                                     300
                                                                                                                                                                           500
        250
                                                              250
                                                                                                                     250
                                                                                                                                                                           400
        200
                                                              200
                                                                                                                     200
                                                                                                                                                                           300
        150
                                                              150
                                                                                                                    150
                                                                                                                                                                           200
        100
                                                              100
                                                                                                                     100
                                                                                                                                                                           100
         50
                                                               50
                                                                                                                      50
            0.00 0.25 0.50 0.75 1.00 1.25 1.50
                                                                             0.2
                                                                                       0.4
                                                                                                 0.6
                                                                                                                                 0.2
                                                                                                                                         0.4
                                                                                                                                                0.6
                                                                                                                                                                                           10
```

0.230689

0.302010 12.629304

age Length Diameter Height whole weight Shucked weight Viscera weight Shell weight Sex 0.431363 0.191035 0.092010 0.128182 9.390462 0.561391 0.439287 0.151381 0.991459 0.281969 12.205497 0.432946 0.215545

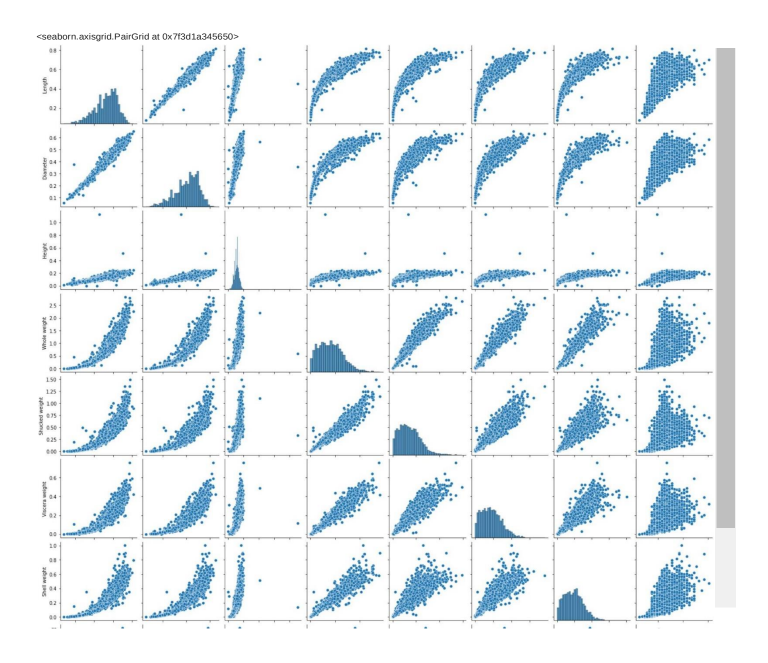
0.446188

1.046532

0.579093 0.454732 0.158011

# Bivariate Analysis

numerical\_features = df.select\_dtypes(include = [np.number]).columns
sns.pairplot(df[numerical\_features])



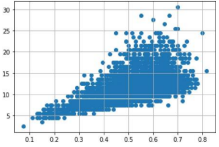
# Descriptive statistics

df.describe()										
	Length	Diameter	Height	whole weight	Shucked weight	viscera weight	Shell weight	age		
count	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000		
mean	0.523992	0.407881	0.139516	0.828742	0.359367	0.180594	0.238831	11.433684		
std	0.120093	0.099240	0.041827	0.490389	0.221963	0.109614	0.139203	3.224169		
min	0.075000	0.055000	0.000000	0.002000	0.001000	0.000500	0.001500	2.500000		
25%	0.450000	0.350000	0.115000	0.441500	0.186000	0.093500	0.130000	9.500000		
50%	0.545000	0.425000	0.140000	0.799500	0.336000	0.171000	0.234000	10.500000		
75%	0.615000	0.480000	0.165000	1.153000	0.502000	0.253000	0.329000	12.500000		
max	0.815000	0.650000	1.130000	2.825500	1.488000	0.760000	1.005000	30.500000		

Check for missing values

df.isnull().sum()

```
df - pd.get dummies(df)
dummy_da ta = df . copy()
var = 'Viscera weight'
plt.scatter(x = df[var], y = df['age'],)
plt.grid(True)
# outliers removal
d-F. drop(df[ (d-F[ ' VI scera weight ' ] > 0. 5) & (df-[ ' age ' ] < 20) ] . Index, inp1ace=True)
\tt df.drop\,(df[(df['Uiscera\ weight']<0.5)\ \&\ (df['age']\ >\ 25)].index,\ inplace=True)
var - 'Shell weight'
plt.scatter(x = df[var], y = df['age'],)
plt.grid(True)
#Outliers removal
\label{eq:dfdf} $$ df.drop(df[(df['Shell weight'] > 0.6) & (df['age'] < 25)].index, inplace=True) $$
df.drop(df[(df['Shell weight']<8.8) 8 (df['age'] > 25)].index, inplace=True)
var = 'Shucked weight'
plt.scatter(x = df[var], y = df['age'],)
plt.grid(True)
#Outlier removal
df.drop(df[(df['Shucked weight'] >= 1) & (df['age'] < 28)].index, inplace=True)</pre>
df.drop(df[(df['Shuckedweight']<1) & (df['age'] > 28)].iudex, inplace=True)
var = ' Nhole weight '
pit . scatter (x = df-[var] , y = df[ ' age ' ] )
p1t . grid(True)
df.drop(df[(df['Whole weight'] >= 2.5) &
           (df['age'] < 25)].index, inplace = True)</pre>
df. drop(df-[(df['Nhole weight']<2.5) & (
d-F['age'] \rightarrow 25)]. Index, 1nplace = True)
var = ' Diameter '
pit . scatter (x = df-[var] , y = df[ ' age ' ] )
p1t . grid(True)
df.drop~(df\hbox{-}[(df\hbox{['Diazeten']}~<8.~1)~\&
           (df['age'] < 5)].index, inplace = True)</pre>
df. drop(df-[ (df[ ' Diameter ' ] <0. 6) & (
d-F['age'] > 25)]. Index, 1nplace = True)
d-F- . drop(df-[ (d1°[ ' Diameter ' ] >=0. 6) & (
df-[ ' age ' ] < 25) ] . Index, 1nplace = True)
var = 'Height'
p1t . scatter (x - df[var], y - df['age'])
p1t.arid(True)
d-F. drop(d-I- [ (df-[ ' Height '] > 6 . 4) &
           (df[ ' age ' ] < 15) ] . Index, Inplace = True)
d-F. drop(df-[ (d-F[ ' Height ' ] <0. 4) & (
d-I°['age'] > 25)]. index, 1nplace = True)
var = 'Length'
plt.scatter(x = df[var], y = df['age'])
plt.grid(True)
df.drop(df[(df['Leugth'] <8.1)&
          (df['age'] < 5)].index, inplace = True)</pre>
dfdropd[df['Leugth]<0.8) & (
df['age'] > 25)].index, inplace = True)
df.dropd[df['Length]>=8.8) & (
df['age'] < 25)].iudex, inplace = True)
```



### Categorical columns

numerical\_features = df.select\_dtypes(include = [np.number]).columns categorica1\_features = df.select\_dtypes(include = [np.object]).columns

/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:2: Deprecationwarning: 'up.object' is a deprecated alias for the builtin 'object' To siler Deprecated in NumPy 1.20; for more details and guidance: <a href="https://numpy.org/devdocs/release/1.20.8-notes.html#deprecations">https://numpy.org/devdocs/release/1.20.8-notes.html#deprecations</a>

#### numerical\_features

### categonica I\_featunes

Index(['Sex'], dtype='object')

#### **ENCODING**

from sklearn.preprocessing import LabelEncoder le=LabelEncoder() print(df.Sex.value\_counts())

M 1525 1 1341 F 1301

Name: Sex, dtype: int64

### x=df.iloc[:, :5]

	Sex	Length	Diameter	Helght	Nhole we1ght	1				
0	М	0.455	0.365	0.095	0.5140					
1	М	0.350	0.265	0.090	0.2255					
2	F	0.530	0.420	0.135	0.6770					
3	М	0.440	0.365	0.125	0.5160					
4		0.330	0.255	0.080	0.2050					
4172	F	0.565	0.450	0.165	0.8870					
4173	М	0.590	0.440	0.135	0.9660					
4174	М	0.600	0.475	0.205	1.1760					
4175	F	0.625	0.485	0.150	1.0945					
4176	М	0.710	0.555	0.195	1.9485					
4167 rows • 5 columns										

y=df.iloc[:,5:]

	Shucked weight	VIscera weight	Shell weight	age	2
0	0.2245	0.1010	0.1500	16.5	
1	0.0995	0.0485	0.0700	8.5	
2	0.2565	0.1415	0.2100	10.5	
3	0.2155	0.1140	0.1550	11.5	
4	0.0895	0.0395	0.0550	8.5	
4172	0.3700	0.2390	0.2490	12.5	
4173	0.4390	0.2145	0.2605	11.5	
4174	0.5255	0.2875	0.3080	10.5	
4175	0.5310	0.2610	0.2960	11.5	
4176	0.9455	0.3765	0.4950	13.5	
440=					

4167 rows 4 columns

 $from \ sk1earn.model\_selection \ import \ train\_test\_split \\ x\_train,x\_test,y\_train,y\_test=train\_test\_split(x,y,test\_size=0.2)$ 

Model Building

from sklearn.linear\_model import LinearRegression mlr=LinearRegression() mlr.fit(x\_train,y\_train)

Train and Test model

## x\_test [6:5]

	Sex	Length	Diameter	Height	Nhole we1ght
661		0.535	0.450	0.170	0.781
370	F	0.650	0.545	0.165	1.566
2272	М	0.635	0.510	0.210	1.598
1003	М	0.595	0.455	0.150	1.044
1145	M	0.580	0.455	0.195	1.859

#### y\_test[0:5]

е	Shell v	t Shel	ght S	we	vlscera	e1ght	Shucked w		
(		5	555	0		0.3055		661	
(		5	455	0		0.6645		370	
(		5	335	0		0.6535		2272	2
(		5	205	0		0.5180		1003	•
(		)	260	0		0.9450		1145	

### Feature Scaling

Performance measure

I-rom sklearn .metric s Import r2\_score r2\_s core(m1r . predict (x\_test) , y\_test )

0.5597133867640833