NAME : Vijaykrishna G REG NO :1919102187 PROJECT : RETAIL STORE STOCK INVENTORY ANALYTICS ASSIGNMENT: 04

1. DOWNLOADING DATASET

Dataset Link : <u>Abalone</u>

2. LOADING THE DATASET

<pre>import numpy as np import pandas as pd import matplotlib.pyplot as plt %matplotlib inline import seaborn as sns</pre>												
<pre>In [df = pd.read_csv('/content/drive/MyDrive/abalone.csv')</pre>												
<pre>In df.head()</pre>												
Whole Shucked Viscera										Shell	Out[]:	
\$	Sex I	ength Dia	meter	Height	wei	ght	weig	ght	weight	weight	Rings	
0	M	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15			
1	M	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.070	7			
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	0.1140	0.155	10			

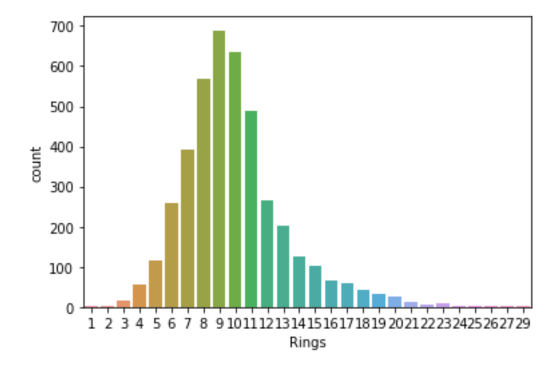
3.PERFORMING VISUALIZATION'S

(i)Univariate Analysis

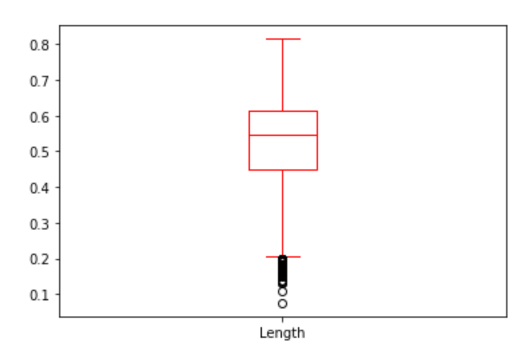
4 I

- (ii)Bi-Variate Analysis
- (iii) Multi-Variate Analysis
- (i) UNIVARIATE

In []:
countplot
sns.countplot(data=df, x="Rings")
Out[]:



#boxplot
df.boxplot(column=['Length'], grid=False, color='Red')

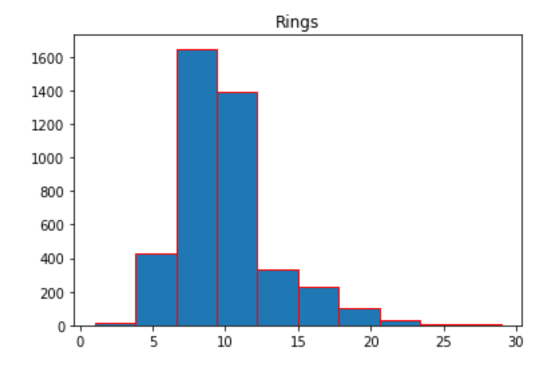


#histogram
df.hist(column='Rings', grid=False, edgecolor='Red')

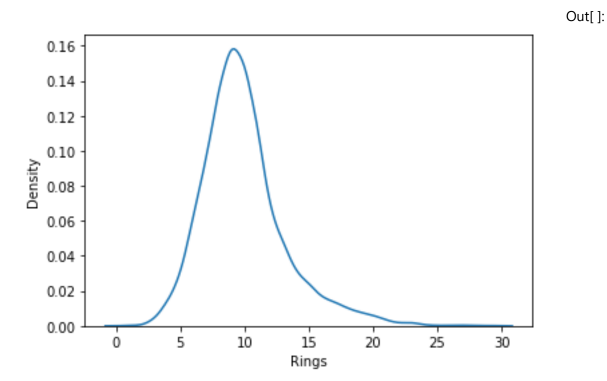
 In []:

In []:

Out[]:



#kdeplot
sns.kdeplot(df['Rings'])

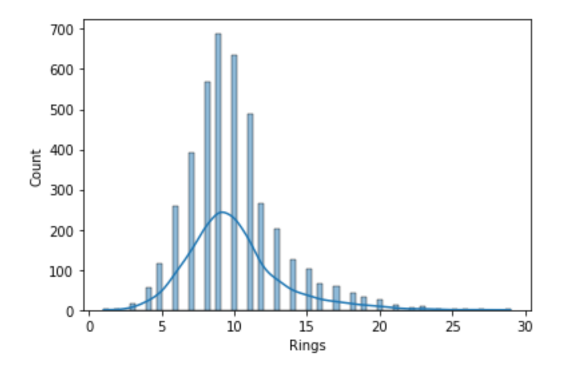


#histplot
sns.histplot(df.Rings,kde=True)

Out[]:

In []:

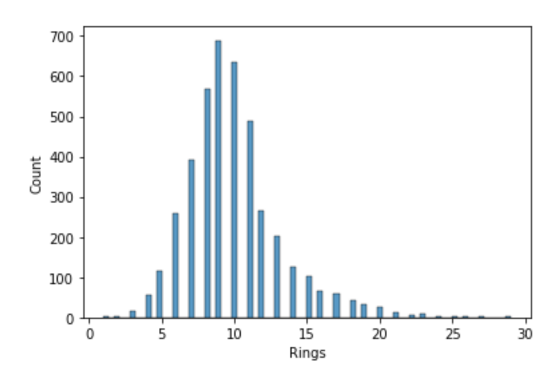
In []:



#histplot
sns.histplot(df['Rings'])

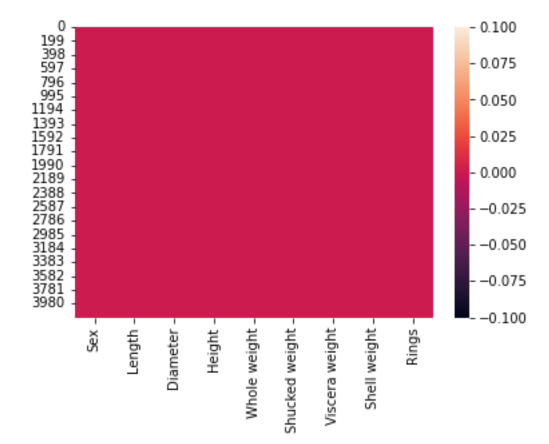


Out[]:



#heatmap
sns.heatmap(df.isnull())

In []:



#line plot plt.plot(df['Rings'])

[]
30
25
20
15
10
5
0
1000
2000
3000
4000

#piechart plt.pie(df['Rings'].head(),autopct='%.1f')

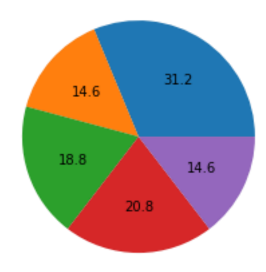
([,

In []:

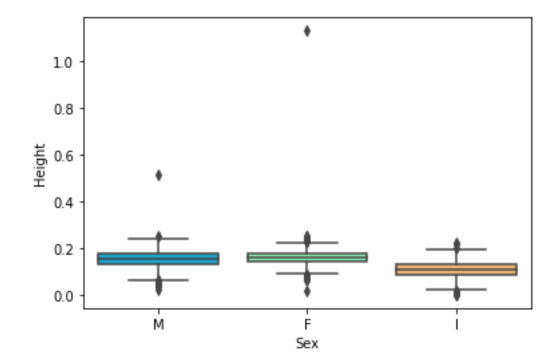
In []:

Out[]:

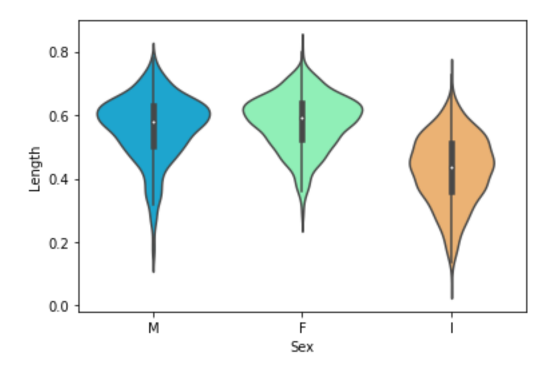
```
[Text(0.6111272563215626, 0.9146165735327998, ''),
    Text(-0.8270237769092663, 0.725280409515335, ''),
    Text(-1.041623153479572, -0.35358337932554523, ''),
    Text(-5.149471704824549e-08, -1.099999999999988, ''),
Text(0.9865599777267362, -0.4865176362145796, '')],
[Text(0.33334213981176136, 0.4988817673815271, '31.2'),
    Text(-0.4511038783141452, 0.39560749609927365, '14.6'),
    Text(-0.5681580837161301, -0.1928636614502974, '18.8'),
    Text(-2.8088027480861175e-08, -0.59999999999999, '20.8'),
Text(0.5381236242145833, -0.2653732561170434, '14.6')])
```



(ii) BIVARIATE



#violin plot
sns.violinplot(x="Sex", y="Length", data=df,palette='rainbow')

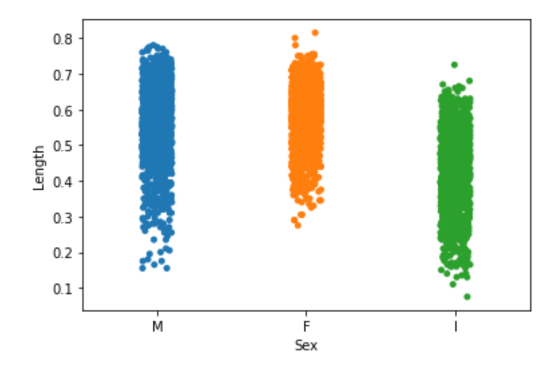


#strip plot
sns.stripplot(x="Sex", y="Length", data=df)

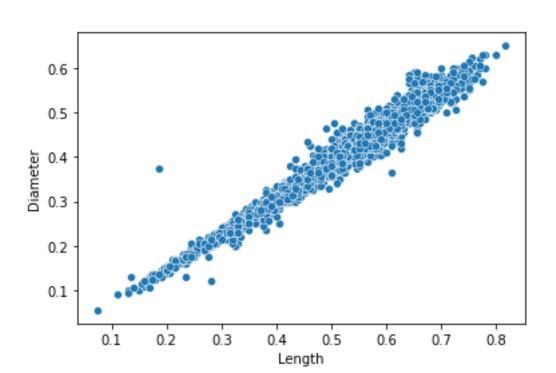
Out[]:

In []:

In []:



#scatter plot
sns.scatterplot(x = df["Length"],y = df["Diameter"])

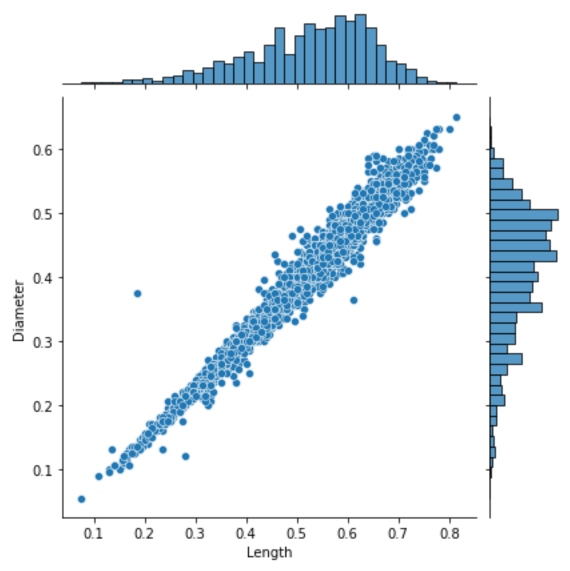


#joint_plot
sns.jointplot(x="Length", y="Diameter", data=df)

In []:

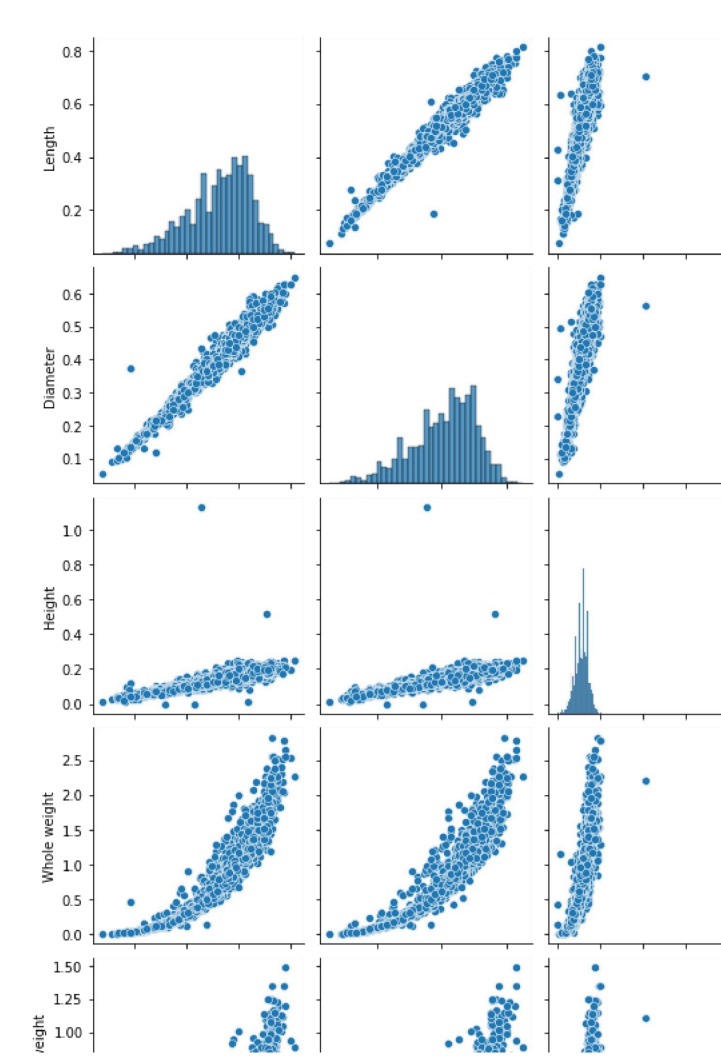
Out[]:

In []:



(III) MULTI-VARIATE

In[]:
#Boxplot fig, ax1 = plt.subplots(figsize=(8,5)) testPlot =
sns.boxplot(ax=ax1, x='Length', y='Diameter', hue='Sex', data=df)
In[]:
sns.pairplot(df)



In []: fig=plt.figure(figsize=(10,5)) sns.heatmap(df.head().corr(),annot=True)

							Out[]:	
Length -	1	0.99	0.86	0.99	0.97	0.98	0.99	0.51
Diameter -	0.99	1	0.87	1	0.99	0.99	1	0.55
Height -	0.86	0.87	1	0.87	0.83	0.92	0.9	0.13
Whole weight -	0.99	1	0.87	1	0.99	0.99	1	0.54
Shucked weight -	0.97	0.99	0.83	0.99	1	0.98	0.98	0.65
Viscera weight -	0.98	0.99	0.92	0.99	0.98	1	1	0.48
Shell weight -	0.99	1	0.9	1	0.98	1	1	0.5
Rings -	0.51	0.55	0.13	0.54	0.65	0.48	0.5	1
	Length -	Diameter -	Height -	Whole weight -	Shucked weight -	Viscera weight -	Shell weight -	Rings -

4. Perform descriptive statistics on the dataset

In []: df

						Whole	Shuc		Viscera	Shell	Out[]:
	Sex	Length	Diameter	Height		weight	weight		weight	weight	Rings
0	M	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.1500	15		
1	M	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.0700	7		
2	F	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.2100	9		
3	M	0.440	0.365	0.125		0.5160	0.2	2155	0.1140	0.1550	10
4 I 0.3	Sex 330 0.25	_	Diameter 0.2050 0.089	Height 95 0.0395		Whole weight 7	Shuc we	ight	Viscera weight	Shell weight	Rings
4172	F	0.565	0.450	0.165	0.8870	0.3700	0.2390	0.2490	11		

417.	3 N	Л	0.590	0.440	0.135	0.9660	0.4390	0.2145	0.2605	10					
4174	4 N	Л	0.600	0.475	0.205	1.1760	0.5255	0.2875	0.3080	9					
4175	5 F	7	0.625	0.485	0.150	1.0945	0.5310	0.2610	0.2960	10					
4176	M	ſ	0.710	0.555	0.195		1.9485	0.9	9455	0.3765	0.4950	12			
4177	rows	× 9 c	columns	5											
df.h	<pre>In[]: df.head()</pre>														
	Out[]: Whole Shucked Viscera Shell														
S	ex	Leng	th Dia	meter	Height		nole ight	Shucked weight		Viscera weight	Shell weight	Rings			
0	M		0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15					
1	M		0.350	0.265	0.090	0.2255	0.0995	0.0485	0.070	7					
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	0.1140	0.155	10					
4	I	0.33	30	0.255	0.080	0.2	050	0.08	95	0.0395	0.055	7			
												In [].			
df.i	nfo()										In []:			
_	-				s, 0 to	o 4176	Data	column	S						
(tot #	Col		Lumns)		n-Null	Count	Dtyp	е							
0	Sex	⊥ lo			7 non-		objec								
1	Leng		2		7 non-1		float float								
3	Heig				7 non-										
4	_				7 non-										
5			_		7 non-										
6			_		7 non-										
7	Shel	l we	eight	417	7 non-	null	float	64 8	_		4177				
	int64 dtypes: float64(7), int64(1), object(1) memory usage: 293.8+ KB														
df (descr	ihe	()									In []:			
u ₁ .(<pre>df.describe() Out[]:</pre>														
	Length Diameter Height						Whole	Shucke	d V	iscera	Shell	Rings			

weight

weight

weight

weight

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4177.0000
                 4177.0000
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        0.523992
                  0.407881
                             0.139516
                                       0.828742
                                                 0.359367
                                                           0.180594
                                                                      0.238831
                                                                                9.933684
   n
        0.120093
                  0.099240
                             0.041827
                                       0.490389
                                                 0.221963
                                                           0.109614
                                                                      0.139203
                                                                                3.224169
  std
        0.075000
                  0.055000
                             0.000000
                                       0.002000
                                                 0.001000
                                                           0.000500
                                                                      0.001500
                                                                                1.000000
  min
 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 11.000000
 max
        0.815000
                  0.650000
                             1.130000
                                       2.825500
                                                 1.488000
                                                           0.760000
                                                                      1.005000
                                                                               29.000000
                                                                                   In [ ]:
numerical features = df.select dtypes(include = [np.number]).columns
categorical_features = df.select_dtypes(include = [object]).columns
                                                                                   In []:
df[numerical features].mean()
                                                                                  Out[]:
                    0.523992
Length
Diameter
                    0.407881
Height
                    0.139516
Whole weight
                    0.828742
Shucked weight
                    0.359367
Viscera weight
                    0.180594
Shell weight
                    0.238831 Rings
9.933684 dtype: float64
                                                                                   In []:
df[numerical features].median()
                                                                                  Out[]:
Length
                    0.5450
Diameter
                    0.4250
Height
                    0.1400
Whole weight
                    0.7995
Shucked weight
                    0.3360
Viscera weight
                    0.1710
Shell weight
                    0.2340 Rings
9.0000 dtype: float64
                                                                                   In []:
percentage = [df[numerical features].quantile(0),
df[numerical_features].quantile(0.25),
df[numerical features].quantile(0.50),
df[numerical features].quantile(0.75),
```

df[numerical features].quantile(1)] percentage

Out[]: [Length 0.0750 Diameter
Height 0.0550 Height 0.0000 Whole weight 0.0020 Shucked weight 0.0010 Viscera weight 0.0005 Shell weight 0.0015 Rings 1.0000 1.0000 Rings Name: 0.0, dtype: float64, Length 0.4500 Diameter 0.3500 Height 0.1150 Whole weight 0.4415 Shucked weight 0.1860 Viscera weight 0.0935 Shell weight 0.1300 Rings 8.0000 Name: 0.25, dtype: float64, Length 0.5450 Diameter 0.4250 Height 0.1400 Whole weight 0.7995 Shucked weight 0.3360 Viscera weight 0.1710 Shell weight 0.2340 Rings 9.0000 Name: 0.5, dtype: float64, Length 0.615 Diameter 0.480 Height 0.165 Whole weight 1.153 Shucked weight 0.502
Viscera weight 0.253
Shell weight 0.329 11.000 Rings Name: 0.75, dtype: float64, Length 0.8150 Diameter 0.6500 Height 1.1300

Whole weight 2.8200 Shucked weight 1.4880 Viscera weight 0.7600 29.0000 Rings

Name: 1.0, dtype: float64]

df[numerical features].value counts()

						Out[]:
Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	She
ll weig	ht Rings					
0.075	0.055	0.010	0.0020	0.0010	0.0005	0.0
015	1	1				
0.590	0.465	0.155	1.1360	0.5245	0.2615	0.2
750	11	1				
		0.165	1.1150	0.5165	0.2730	0.2
750	10	1				
		0.170	1.0425	0.4635	0.2400	0.2
700	10	1				
		0.195	1.0885	0.3685	0.1870	0.3
750	17	1				

In []:

0.485	0.370	0.155	0.9680	0	.4190)	0.2455	0.2
365	9 0.375	1 0.110	0.4640	0	.2015		0.0900	0.1
490	8	1						
525	8	0.125 1	0.5620	0	.2505		0.1345	0.1
		0.130	0.5535	0	.2660)	0.1120	0.1
570 0.815	8 0.650	1 0.250	2.2550	0	.8905		0.4200	0.7
975	14	1	2.2330	O	.000	,	0.4200	0.7
Length:	4177, d	type: int	64					
-1.6. [1 - ()					In []:
arthume	ericai_ie	atures].m	ode ()					
Lens	gth Diamete	r Height W	hole weight S	hucked we	ight V	iscera weight	Shell weight I	Out[]:
	9	g ··			- g			g -
0 0.5	550 0.45	0.15	0.2225 0.175	0.1715	0.275	9.0		
1 0.6	525 NaN	NaN	NaN NaN	NaN	NaN			
NaN								
								In []:
df[nume	erical_fe	atures].st	td()					
Length		0.1200	93					Out[]:
Diamete	er	0.0992						
Height		0.04182						
Whole w		0.4903						
	d weight a weight	0.2219						
Shell w	_	0.1392						
	69 dtype:							
float64	1							
df[nume	erical fe	atures].v	ar()					In []:
•	_	-	,,					
Length		0.014	422					Out[]:
Diamete	er	0.009						Out[].
Height		0.001						
Whole w	veight	0.240	481					
	d weight	0.0492						
Viscera Shell w	weight weight	0.012	015 377 Rings			10 39526	6 dtype: fl	nat 64
		atures].s		In []:		10.33320	o acype. II	34001
			- \/	[],				
Length		-0.6398	73					Out[]:
Diamete	er	-0.6091						2.3
Height		3.1288						
Whole w	veight	0.5309	59					

Shucked weight 0.719098
Viscera weight 0.591852
Shell weight 0.620927 Rings

1.114102 dtype: float64

0.064621 Out[]: Length Diameter Height -0.045476 76.025509 Height 76.025509
Whole weight -0.023644
Shucked weight 0.595124
Viscera weight 0.084012
Shell weight 0.531926 Rings

2.330687 dtype: float64

5. Check for Missing values and deal with them

In []: df.isnull()

Out[]:

Sex	Length	Diamete	er	Height	weight	Whole weight	Shucke weight	d weight	Viscera	Shell	Rings	
0	False	False	False	e Fal	se	False		False	Fals	e	False	False
1	False	False	False	e Fal	se	False Whole		False icked	Fals Viscer		False Shell	False
	Sex	Length	Diameter	Heig	ht	weight		eight	weigh		weight	Rings
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	e Fal	se	False		False	Fals	e	False	False

4177 rows × 9 columns

Sex	False
Length	False
Diameter	False
Height	False
Whole weight	False
Shucked weight	False
Viscera weight	False
Shell weight	False Rings
False dtype: bool	
<pre>df.isnull().sum()</pre>	

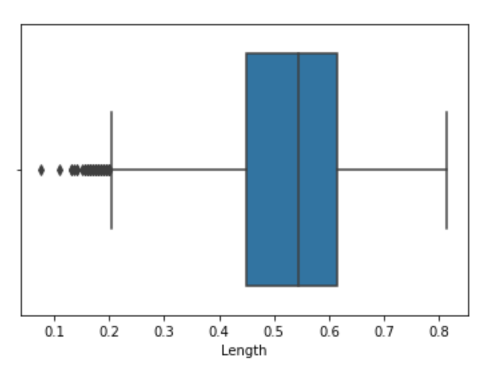
Out[]:

0 Sex 0 Length 0 Diameter Height 0 Whole weight Shucked weight 0 Viscera weight 0 0 Shell weight Rings 0 dtype: int64

6. Find the outliers and replace them outliers

#length

sns.boxplot(x=df['Length'])



In []: q1 = df['Length'].quantile(0.25) q2 = df['Length'].quantile(0.75) iqr = q2q1q1, q2, iqr

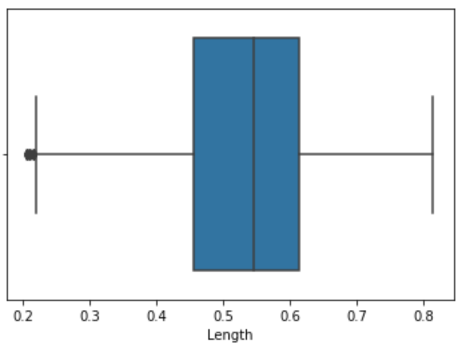
Out[]:

Out[]:

In []:

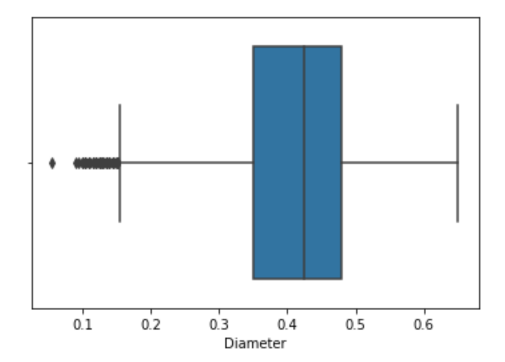
In []:

```
In []:
upper limit = q2 + (1.5 * iqr) lower limit = q1 - (1.5 * iqr) lower limit,
upper limit
                                                                          Out[]:
(0.2025000000000004, 0.862499999999999)
                                                                           In []:
new_df = df.loc[(df['Length'] \leftarrow upper_limit) & (df['Length'] >=
lower limit)]
print('before removing outliers:', len(df))
print('after removing outliers:',len(new_df))
print('outliers:', len(df)-len(new df))
before removing outliers: 4177 after removing
outliers: 4128 outliers: 49
                                                                           In []:
new_df = df.copy() new_df.loc[(new_df['Length']>upper_limit), 'Length'] =
upper limit new df.loc[(new df['Length'] < lower limit),</pre>
                                                              'Length']
lower limit
                                                                           In []:
sns.boxplot(x=new df['Length'])
                                                                          Out[]:
```



In []:

#Diameter
sns.boxplot(x=df['Diameter'])



 $\label{eq:ln} $\ln[]:$ q1 = df['Diameter'].quantile(0.25) q2 = df['Diameter'].quantile(0.75) iqr = q2-q1 q1, q2, iqr$

(0.45, 0.615, 0.1649999999999999)

In []:

Out[]:

upper_limit = q2 + (1.5 * iqr) lower_limit = q1 - (1.5 * iqr) lower_limit, upper_limit

Out[]:

(0.2025000000000004, 0.862499999999999)

In []:

new_df = df.loc[(df['Diameter'] <= upper_limit) & (df['Diameter'] >=
lower_limit)] print('before removing outliers:', len(df)) print('after
removing outliers:', len(new_df)) print('outliers:', len(df)-len(new_df))
before removing outliers: 4177 after removing outliers: 4027 outliers: 150

In []

new_df = df.copy() new_df.loc[(new_df['Diameter']>upper_limit), 'Diameter']
= upper_limit new_df.loc[(new_df['Diameter']<lower_limit), 'Diameter'] =
lower_limit</pre>

/usr/local/lib/python3.7/dist-packages/pandas/core/indexing.py:1817: Settin gWithCopyWarning:

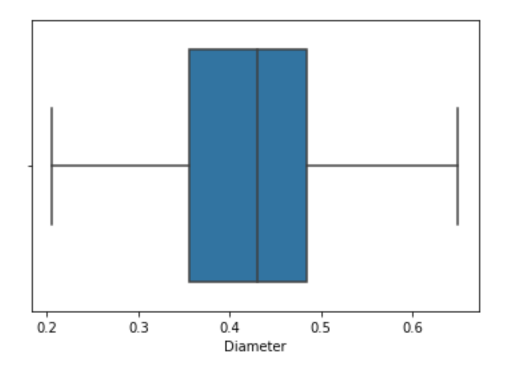
A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy self. setitem single column(loc, value, pi)

In []:

sns.boxplot(x=new df['Diameter'])



#Height
sns.boxplot(x=df['Height'])

In []:

0.0 0.2 0.4 0.6 0.8 1.0 Height

Out[]:

 $\label{eq:ln} $\ln[]:$ q1 = df['Height'].quantile(0.25) q2 = df['Height'].quantile(0.75) iqr = q2q1 q1, q2, iqr$

Out[]:

(0.45, 0.615, 0.1649999999999999)

In []:

upper_limit = q2 + (1.5 * iqr) lower_limit
= q1 - (1.5 * iqr) lower_limit, upper_limit

Out[]:

(0.2025000000000004, 0.862499999999999)

```
In []:
```

new_df = df.loc[(df['Height'] <= upper_limit) & (df['Height'] >=
lower_limit)] print('before removing outliers:', len(df)) print('after
removing outliers:', len(new_df)) print('outliers:', len(df)-len(new_df))
before removing outliers: 4177 after removing outliers: 153 outliers: 4024

In []:

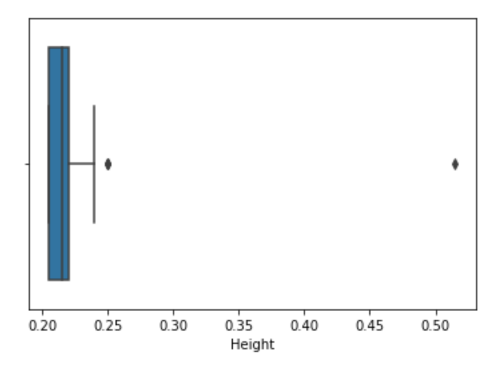
/usr/local/lib/python3.7/dist-packages/pandas/core/indexing.py:1817: Settin gWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
self. setitem single column(loc, value, pi)

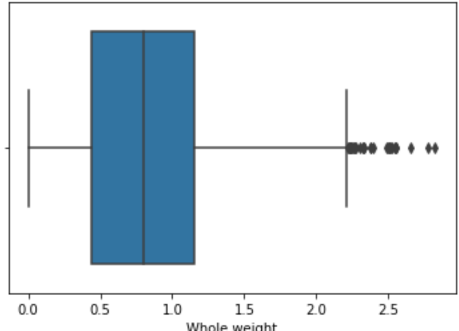
In[]: sns.boxplot(x=new_df['Height'])

Out[]:



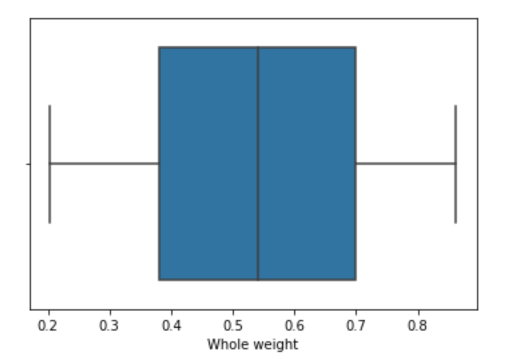
In []:

#Whole Weight sns.boxplot(x=df['Whole weight'])



```
Whole weight
                                                                          In []:
q1 = df['Whole weight'].quantile(0.25) q2 = df['Whole weight'].quantile(0.75)
iqr = q2-q1 q1, q2, iqr
                                                                         Out[]:
(0.45, 0.615, 0.16499999999999999)
                                                                          In []:
upper limit = q2 + (1.5 * iqr) lower limit = q1 - (1.5 * iqr) lower limit,
upper limit
                                                                         Out[]:
(0.2025000000000004, 0.862499999999999)
                                                                          In [ ]:
new df = df.loc[(df['Whole weight'] <= upper limit) & (df['Whole weight']</pre>
>= lower limit)] print('before removing
outliers:', len(df)) print('after removing
outliers:',len(new df)) print('outliers:',
len(df)-len(new df)) before removing
outliers: 4177 after removing outliers: 1872
outliers: 2305
                                                                          In [ ]:
new df = df.copy() new df.loc[(new df['Whole weight']>upper limit), 'Whole
weight'] = upper_limit new_df.loc[(new_df['Whole weight'] < lower_limit),</pre>
'Whole weight'] = lower limit
/usr/local/lib/python3.7/dist-packages/pandas/core/indexing.py:1817: Settin
gWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame. Try
using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs
/stable/user guide/indexing.html#returning-a-view-versus-a-copy
self. setitem single column(loc, value, pi)
                                                                          In []:
```

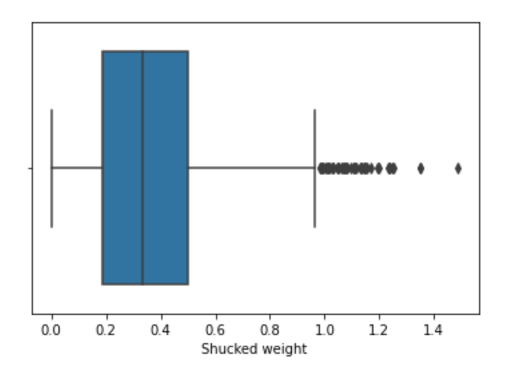
sns.boxplot(x=new df['Whole weight'])



#Shucked weight
sns.boxplot(x=df['Shucked weight'])

In []:

Out[]:



In []:

q1 = df['Shucked weight'].quantile(0.25)
q2 = df['Shucked weight'].quantile(0.75) iqr
= q2-q1 q1, q2, iqr

Out[]:

(0.45, 0.615, 0.1649999999999999)

In []:

upper_limit = q2 + (1.5 * iqr) lower_limit = q1 - (1.5 * iqr) lower_limit, upper_limit

In []:

new_df = df.loc[(df['Shucked weight'] <= upper_limit) & (df['Shucked weight']
>= lower_limit)] print('before removing outliers:', len(df)) print('after
removing outliers:', len(new_df)) print('outliers:', len(df)-len(new_df))
before removing outliers: 4177 after removing outliers: 2900 outliers: 1277

In []:

new_df = df.copy() new_df.loc[(new_df['Shucked weight']>upper_limit),
'Shucked weight'] = upper_limit new_df.loc[(new_df['Shucked
weight']<lower_limit), 'Shucked weight'] = lower_limit</pre>

/usr/local/lib/python3.7/dist-packages/pandas/core/indexing.py:1817: Settin gWithCopyWarning:

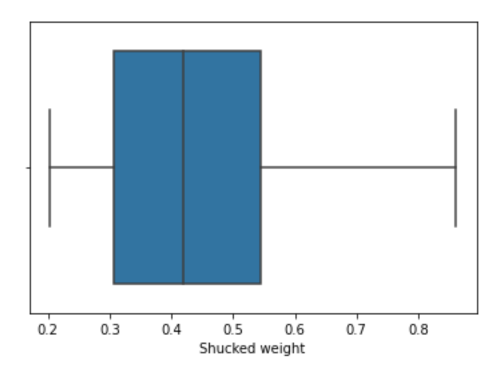
A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
self. setitem single column(loc, value, pi)

In []:

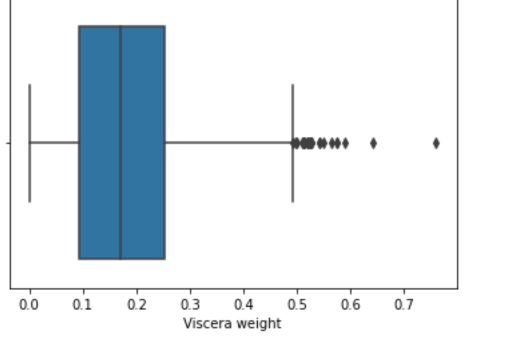
sns.boxplot(x=new_df['Shucked weight'])

Out[]:



In []:

#Viscera weight
sns.boxplot(x=df['Viscera weight'])



Out[]:

(0.45, 0.615, 0.1649999999999999)

In []:

upper_limit = q2 + (1.5 * iqr) lower_limit
= q1 - (1.5 * iqr) lower_limit, upper_limit

Out[]:

(0.2025000000000004, 0.862499999999999)

In []

new_df = df.loc[(df['Viscera weight'] <= upper_limit) & (df['Viscera weight']
>= lower_limit)] print('before removing outliers:', len(df)) print('after
removing outliers:', len(new_df)) print('outliers:', len(df)-len(new_df))
before removing outliers: 4177 after removing outliers: 1646 outliers: 2531

In []:

new_df = df.copy() new_df.loc[(new_df['Viscera weight']>upper_limit),
'Viscera weight'] = upper_limit new_df.loc[(new_df['Viscera
weight']<lower_limit), 'Viscera weight'] = lower_limit</pre>

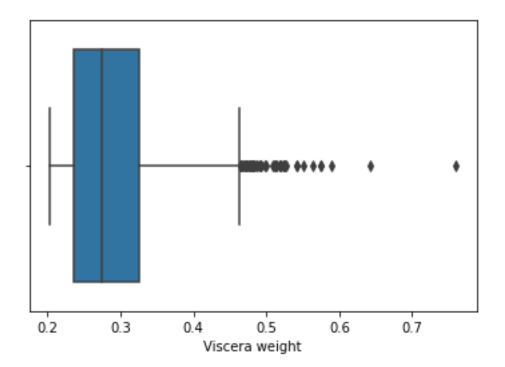
/usr/local/lib/python3.7/dist-packages/pandas/core/indexing.py:1817: Settin gWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
self. setitem single column(loc, value, pi)

In []:

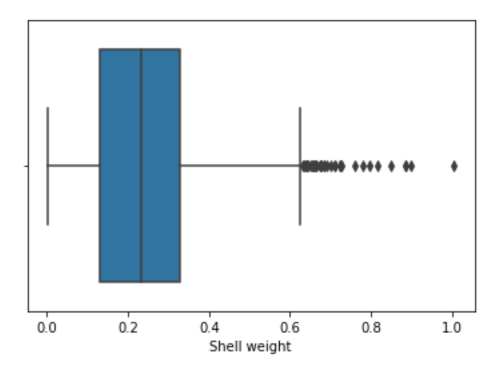
sns.boxplot(x=new df['Viscera weight'])



#shell weight
sns.boxplot(x=df['Shell weight'])

In []:

Out[]:



ln[]: q1 = df['Shell weight'].quantile(0.25) q2 = df['Shell weight'].quantile(0.75) iqr = q2-q1 q1, q2, iqr

Out[]:

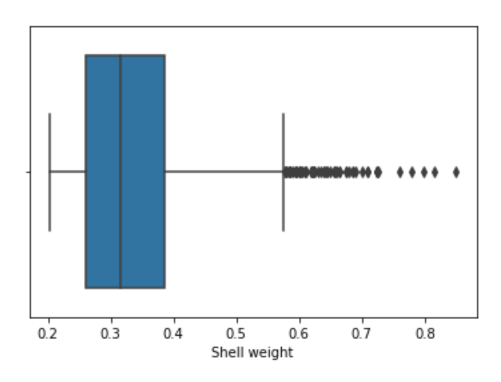
(0.45, 0.615, 0.1649999999999999)

In []:

upper_limit = q2 + (1.5 * iqr) lower_limit = q1 - (1.5 * iqr) lower_limit, upper_limit

```
In []:
new df = df.loc[(df['Shell weight'] <= upper limit) & (df['Shell weight']</pre>
>= lower limit)] print('before removing
outliers:', len(df)) print('after removing
outliers:',len(new df)) print('outliers:',
len(df) -len(new df)) before removing
outliers: 4177 after removing outliers: 2373
outliers: 1804
                                                                          In [ ]:
new df = df.copy() new df.loc[(new df['Shell weight']>upper limit), 'Shell
weight'] = upper limit new df.loc[(new df['Shell weight'] < lower limit),</pre>
'Shell weight'] = lower limit
/usr/local/lib/python3.7/dist-packages/pandas/core/indexing.py:1817: Settin
gWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs
/stable/user guide/indexing.html#returning-a-view-versus-a-copy
self. setitem single column(loc, value, pi)
                                                                          In []:
```

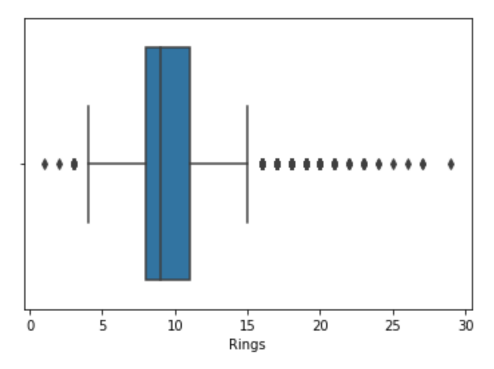
Out[]:



In []:

#Rings
sns.boxplot(x=df['Rings'])

sns.boxplot(x=new df['Shell weight'])



 $\label{eq:ln} $\ln[]:$ q1 = df['Rings'].quantile(0.25) q2 = df['Rings'].quantile(0.75) iqr = q2-q1 q1, q2, iqr$

(0.45, 0.615, 0.1649999999999999)

ln []:

Out[]:

upper_limit = q2 + (1.5 * iqr) lower_limit = q1 - (1.5 * iqr) lower_limit, upper limit

Out[]:

(0.2025000000000004, 0.862499999999999)

In []:

new_df = df.loc[(df['Rings'] <= upper_limit) & (df['Rings'] >= lower_limit)]
print('before removing outliers:', len(df)) print('after removing
outliers:',len(new_df)) print('outliers:', len(df)-len(new_df)) before
removing outliers: 4177 after removing outliers: 0 outliers: 4177

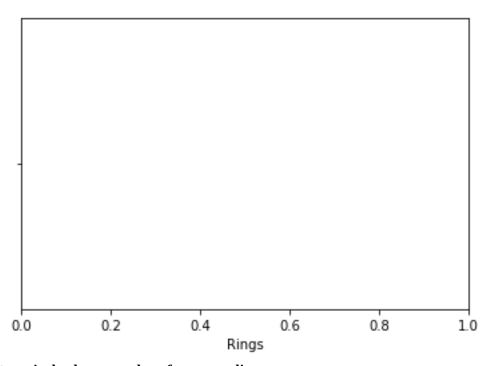
In []:

new_df = df.copy() new_df.loc[(new_df['Rings']>upper_limit), 'Rings'] =
upper_limit new_df.loc[(new_df['Rings']<lower_limit), 'Rings'] = lower_limit</pre>

In [219]:

sns.boxplot(x=new df['Rings'])

Out[219]:



7. Check for Categorical columns and perform encoding

In []:

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

df

					,	Whole	Shuc	ked	Viscera	Shell	
	Sex	Length	Diameter	Height	,	weight	we	ight	weight	weight	Rings
0	M	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.1500	15		
1	M	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.0700	7		
2	F	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.2100	9		
3	M	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.1550	10		
4	I	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.0550	7		
•••											
4172	F	0.565	0.450	0.165	0.8870	0.3700	0.2390	0.2490	11		
4173	M	0.590	0.440	0.135	0.9660	0.4390	0.2145	0.2605	10		
4174	M	0.600	0.475	0.205		1.1760	0.5	5255	0.2875	0.3080	9
					,	Whole	Shuc	ked	Viscera	Shell	
	Sex	Length	Diameter	Height	,	weight	we	ight	weight	weight	Rings

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

4177 rows \times 9 columns

In []:
from sklearn.preprocessing import LabelEncoder,OneHotEncoder,StandardScaler
In []:

label_encoder =LabelEncoder() df['Sex']=
label_encoder.fit_transform(df['Sex']) df

	Sex	Length	Diameter	Height	Whole weight		Shucked weight		Viscera weight	Shell weight	Out[]:
0	M	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.1500	15		
1	M	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.0700	7		
2	F	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.2100	9		
3	M 0.44	0.365	0.125 0.51	60 0.215	5 0.1140	0.1550					

11

11

12

12

4173 M 0.590 0.440 0.135 0.9660 0.4390 0.2145 0.2605 10 **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

4177 rows × 9 columns

In []:
enc = OneHotEncoder(drop='first')
enc_df = pd.DataFrame(enc.fit_transform(df[['Sex']]).toarray())
df
=df.join(enc_df) df.head()

Se	ex	x Length Diameter		Height	Whole ht weight		Shucked weight		Viscera weight	Shell weight	Out[]:
0	M	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15		
1	M	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.070	7		
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	0.1140	0.155	10		

```
4 I 0.330 0.255 0.080 0.2050 0.0895 0.0395 0.055 7
```

8. Split the data into dependent and independent variables

4173

41754176

10

10

12

4174 9

Name: Rings, Length: 4177, dtype: int64

In []: x = df.iloc[:,1:8] xOut[]: Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight $0.455 \ 0.365$ 0.095 0.5140 0.2245 0.1010 0.15000.350 0.265 0.090 0.2255 0.0995 0.0485 0.0700 0.530 0.420 2 0.135 0.6770 0.2565 0.1415 0.2100 3 0.440 0.365 0.125 0.5160 0.2155 0.1140 0.1550 0.330 0.255 0.080 0.2050 0.0895 0.0395 0.0550 4172 0.565 0.450 0.165 0.8870 0.3700 0.2390 0.2490 Diameter Height Whole weight Shucked weight Viscera weight Shell weight 4173 0.590 0.440 0.135 0.9660 0.4390 0.2145 0.2605 4174 $0.600 \ 0.475$ 0.205 1.1760 0.5255 0.2875 0.3080 4175 $0.625 \ 0.485$ 0.150 1.0945 0.5310 0.2610 0.2960 4176 0.710 0.555 0.195 1.9485 0.9455 0.3765 0.4950 4177 rows × 7 columns In []: y=df.iloc[:,8] yOut[]: 0 15 1 7 2 9 3 10 4 7 4172 11

9. Scale the independent variables

```
In []:
scale = StandardScaler() scaledX = scale.fit transform(x)
print(scaledX)
 [[-0.57455813 \ -0.43214879 \ -1.06442415 \ \dots \ -0.60768536 \ -0.72621157 ] 
0.63821689]
[-1.44898585 -1.439929 -1.18397831 ... -1.17090984 -1.20522124
1.21298732]
[0.05003309 \quad 0.12213032 \quad -0.10799087 \quad ... \quad -0.4634999 \quad -0.35668983
0.20713907]
 [\ 0.6329849\ \ 0.67640943\ \ 1.56576738\ \dots\ \ 0.74855917\ \ 0.97541324
   0.49695471]
 [ \ 0.84118198 \ \ 0.77718745 \ \ 0.25067161 \ \dots \ \ 0.77334105 \ \ 0.73362741
0.410739141
 1.8404805811
10. Split the data into training and testing
                                                                          In []:
from sklearn.model selection import train test split
                                                                          In [ ]:
x_{train}, x_{test}, y_{train}, y_{test} = train_test split(x, y, test size = 0.2)
                                                                          In [ ]:
print(x.shape, x train.shape, x test.shape, y train.shape, y test.shape)
(4177, 7) (3341, 7) (836, 7) (3341,) (836,)
11. Build the Model
                                                                          In []:
from sklearn.linear model import LinearRegression
                                                                          In []:
linearmodel = LinearRegression()
12. Train the Model
                                                                          In [ ]:
linearmodel.fit(x train, y train)
                                                                          Out[]:
LinearRegression()
13. Test the Model
                                                                          In []:
y train pred
                        linearmodel.predict(x train) y test pred
linearmodel.predict(x test)
                                                                          In []:
y test pred
                                                                         Out[]:
array([ 8.70365574, 10.39057789, 9.40293106, 10.68158892, 7.57464889,
4.79636131, 8.67332668, 14.02754984, 9.87864789, 7.25750569,
10.85233616, 8.50778462, 7.15078854, 9.32393986, 5.76619464,
7.49797457, 5.76688568, 6.2241946, 6.18696811, 9.25884721,
11.5681706 , 12.13604097, 10.98303848, 11.69986211, 7.83702624,
9.31462136, 10.40327259, 6.96378017, 5.81839663, 12.26690446,
```

```
10.86817082, 9.02369275, 8.12760588, 8.83313399, 7.73292169,
6.91592262, 6.07309496, 7.88643423, 9.63507119, 4.7209354,
11.34436294, 10.57283751, 10.49665213, 12.88894543, 12.28423666,
8.12974709, 7.58999374, 9.08527348, 10.6411015, 5.89349286,
8.30141881, 7.24999833, 8.25347176, 9.08328759, 8.99010706,
9.10730271, 14.52308851, 9.41403346, 10.23775522, 8.0477514,
9.70375626, 11.03640036, 9.5435852 , 10.8850895 , 8.08267684,
10.57414181, 11.41222985, 7.2778873, 6.70117135, 9.80118094,
7.10712737, 6.50572362, 11.70751204, 8.76972122, 6.96654951,
6.47886711, 6.93951927, 7.458727 , 11.01554321, 10.36006982,
7.61624674, 9.16579141, 8.04761481, 12.29038942, 6.20248568,
10.8963334 , 10.28472972, 14.8411801 , 13.2740434 , 7.49258174,
13.25230426, 10.63162313, 11.48753783, 9.12967209, 9.03018002,
10.45067022, 8.82633807, 8.36808156, 8.1866462 , 10.24960421,
10.21056392, 10.72719629, 9.7728592, 7.38834192, 8.51824041,
10.75769027, 11.85414492, 12.87270151, 9.16270242, 9.16333672,
7.67461895, 11.76874831, 10.16330431, 10.05005681, 9.51670308,
9.62637671, 9.1479746, 10.34868794, 10.84331115, 7.357215,
12.41355527, 14.38136393, 11.14666246, 12.38530452, 7.54358072,
9.40835468, 9.88315837, 12.11159133, 7.94462274, 7.47162288,
8.90032367, 10.43913282, 9.07962681, 9.73850771, 5.83375835,
8.36362646, 10.9307715 , 6.82609483, 8.29060331, 9.69949734,
        8.89587123, 5.05902985, 12.66596704, 9.28710853, 12.5326091,
        8.79671925, 9.49859385, 11.96474424, 11.52223318, 9.60091683,
        8.53619584, 15.32591088, 14.00301768, 8.97484674, 13.05508044,
6.2030136 , 9.21207997, 7.936351 , 10.16988917, 11.47842671,
7.46631576, 9.75499741, 10.27332107, 9.23986585, 5.9322595,
12.28408611, 7.92151313, 15.25635443, 8.21425868, 5.09784281,
8.64249299, 11.10284085, 7.78901197, 8.83090234, 9.1646292,
        7.70480134, 9.88123776, 8.25763834, 10.09331237, 9.23862615,
7.90180974, 13.23613166, 9.26144527, 13.1751266, 10.4482136,
        8.92745413, 11.50202025, 8.43899771, 5.35863306, 11.15256721,
       12.0758802 , 9.72580288, 8.61229334, 10.91349829, 14.60692034,
9.87282727, 9.54625507, 8.67259558, 11.2890254, 13.33908019,
11.02243873, 8.69347318, 9.8305109, 10.23686184, 11.2406998,
10.17177327, 13.30614216, 7.20501867, 11.59622094, 6.78619841,
11.79121352, 8.89281728, 8.17336191, 6.66181377, 7.88222639,
11.5961669 , 5.62055863, 10.95213761, 10.42565767, 6.91986363,
8.22808635, 9.13631704, 10.60651687, 10.57288312, 12.48198032,
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10.35685691, 11.45185208, 6.12270113, 7.96196924, 9.67026482,
8.41039006, 7.86133336, 13.70955472, 9.71358231, 12.30386605,
9.45850521, 8.75621392, 7.18052467, 11.26230795, 10.62351901, 13.39193134, 10.66694535, 11.24857396, 7.31369597, 11.34385404,
5.25197892, 9.59055659, 16.84346196, 11.16831052, 11.62804782,
9.53833939, 10.24000367, 8.6230046, 9.30733633, 12.46773085,
13.64994481, 9.82838202, 10.0234437, 12.99484459, 10.45651057,
13.40761272, 8.77910533, 12.33978409, 10.67709288, 5.63536671,
9.94034672, 7.14256339, 9.12794164, 9.21566578, 5.80513006,
10.6905346 , 11.97328277, 8.30889084, 10.60075702, 14.67068785,
11.09720556, 8.4771601 , 6.21293923, 8.24916844, 10.21094152,
7.51466157, 11.06498401, 7.13865753, 15.10717164, 10.62721341,
10.7494065 , 9.36798918, 10.84697015, 6.19124128, 9.81320126,
8.87149442, 12.25522958, 10.0180955 , 10.25697378, 10.63826128,
8.83487496, 8.92686532, 10.00754949, 7.30269568, 12.07507174,
11.93297256, 10.38317051, 7.18057693, 8.41307958, 8.63722592,
7.14923596, 9.24164041, 6.20876584, 13.52351759, 10.87929999,
10.40607483, 13.05707136, 12.39494182, 11.75230309, 12.42380122,
9.49893263, 9.37433398, 7.94309167, 8.96190867, 7.62962106,
10.85825406, 11.77951614, 9.16274124, 12.18049248, 7.75075404,
```

```
7.18890683, 7.57054635, 13.37668116, 7.99159672, 11.59558707,
9.33023381, 8.65031741, 11.19050069, 12.56526943, 10.34615758,
10.14710918, 13.6822781 , 12.17950611, 5.05668754, 10.10464104,
9.53755259, 9.472615 , 10.20387222, 6.9805034 , 10.36745308,
8.5797176 , 10.0305631 , 9.85976851, 14.7588884 , 10.33370292,
11.95220189, 10.73191172, 6.24084469, 7.94205021, 13.2574999,
7.4230356 , 9.69102779, 10.19306655, 7.69531367, 8.78069463,
5.98531412, 9.64295733, 10.25986894, 10.43382077, 7.21469625,
11.13358543, 9.44012819, 9.03507192, 10.31114951, 6.41797086,
7.45384674, 10.59417698, 8.63488075, 14.02982444, 10.65890459,
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       10.80140706])
14. Measure the performance using Metrics
                                                                      In [ ]:
from sklearn.metrics import mean_absolute_error, mean_squared_error s =
mean squared error(y train, y train pred) print('Mean Squared error of
training set :%2f'%s)
                                                                      In [ ]:
p = mean squared error(y test, y test pred) print('Mean Squared error of
testing set :%2f'%p)
Mean Squared error of testing set :4.869245
                                                                      In []:
```

In []:

Build the Model from sklearn.ensemble import

RandomForestRegressor

```
RandomForestRegressor(max depth=2, random state=0,
n estimators=100)
                                                                            In []:
rfr.fit(x train, y train) rfr.fit(x test, y test)
                                                                            Out[]:
RandomForestRegressor(max depth=2, random state=0)
                                                                            In []:
#Test the model y_train_pred =
rfr.predict(x train) y test pred =
rfr.predict(x_test)
                                                                            In []:
#measure the performance using metrics rfr.score(x test,
y test)
                                                                           Out[]:
0.4497726034378102 K
Neighbors Regression
                                                                            In []:
#Build the model
from sklearn.neighbors import KNeighborsRegressor
                                                                            In []:
knr = KNeighborsRegressor(n neighbors =4 )
                                                                            In [ ]:
#Train the model knr.fit(x train,
y train) knr.fit(x test, y test)
                                                                           Out[]:
KNeighborsRegressor(n neighbors=4)
                                                                            In []:
#Test the model y train pred =
knr.predict(x_train) y_test_pred =
knr.predict(x test)
                                                                            In []:
#Measure the performance using Metrics knr.score(x train,
y train)
                                                                           Out[]:
0.458628955466746
Decision Tree Regression
                                                                            In []:
#Build the model
from sklearn.tree import DecisionTreeRegressor
dtr = DecisionTreeRegressor(random_state=0)
                                                                            In []:
#Train the model dtr.fit(x test,y test)
                                                                           Out[]:
DecisionTreeRegressor(random_state=0)
```

Test the model

```
y_train_pred = dtr.predict(x_train) y_test_pred = dtr.predict(x_test)
                                                                           In []:
#Mesure the performance using Metrics dtr.score(x train,
y train)
                                                                          Out[]:
Regression
                                                                        In [214]:
#Build the model
from sklearn.linear_model import Lasso
                                                                        In [215]:
lr=Lasso(alpha=0.01)
                                                                        In [216]:
#Train the model lr.fit(x_train,y_train)
                                                                       Out[216]:
Lasso(alpha=0.01)
                                                                        In [217]:
y_train_pred = lr.predict(x_train) y_test_pred = lr.predict(x_test)
                                                                        In [218]:
#Measure the performance using Metrics lr.score(x train,
y_train)
```

Out[218]: 0.5098141532900928