1.Import Libraries

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

2.Load Dataset

from google.colab import files
upload=files.upload()
df = pd.read_csv('/content/abalone.csv')

Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

Saving abalone.csv to abalone (1).csv

In []:

In []:

In []:

df.describe()

	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
coun t	4177.0000 00	4177.0000 00	4177.0000 00	4177.0000 00	4177.0000 00	4177.0000 00	4177.0000 00	4177.0000 00
mea n	0.523992	0.407881	0.139516	0.828742	0.359367	0.180594	0.238831	9.933684
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	1.000000
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

	Length	Diameter	Height	Whole weight			Shell weight	Rings
max	0.815000	0.650000	1.130000	2.825500	1.488000	0.760000	1.005000	29.000000

In []:

df.head()

Out[]:

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings	
0	М	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	

3. Perform Below Visualizations.

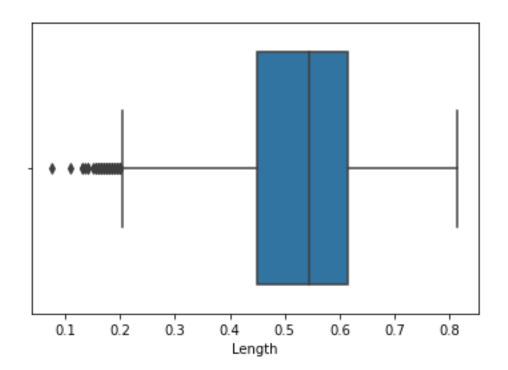
· Univariate Analysis

In []:

sns.boxplot(df.Length)

/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

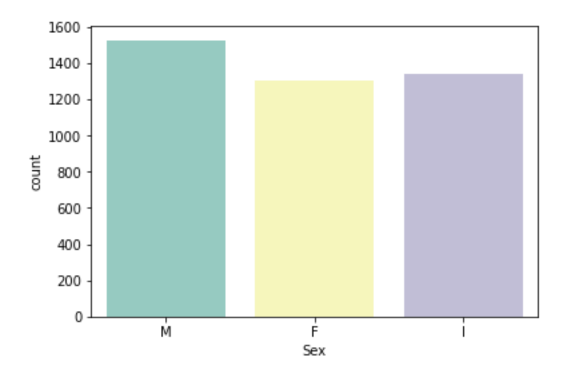
FutureWarning



In []:

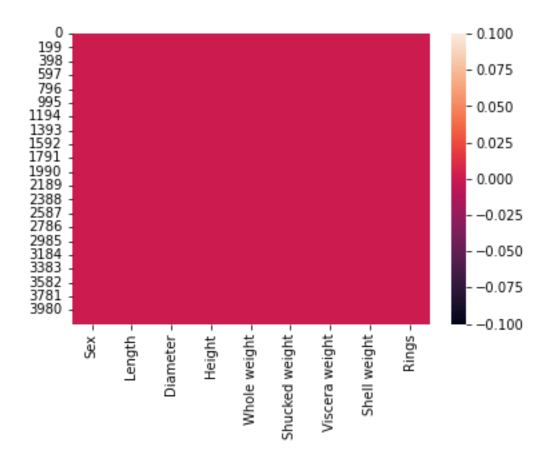
sns.countplot(x = 'Sex', data = df, palette = 'Set3')

Out[]:



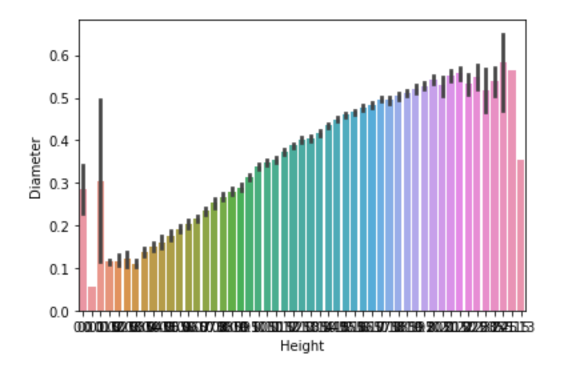
In []:

Out[]:



· Bi-Variate Analysis

sns.barplot(x=df.Height,y=df.Diameter)



In []:

numerical_features = df.select_dtypes(include = [np.number]).columns
categorical features = df.select dtypes(include = [np.object]).columns

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:2: DeprecationWa rning: `np.object` is a deprecated alias for the builtin `object`. To silence this warning, use `object` by itself. Doing this will not modify any behavior and is safe.

Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations

In []:

plt.figure(figsize = (20,7))
sns.heatmap(df[numerical_features].corr(),annot = True)

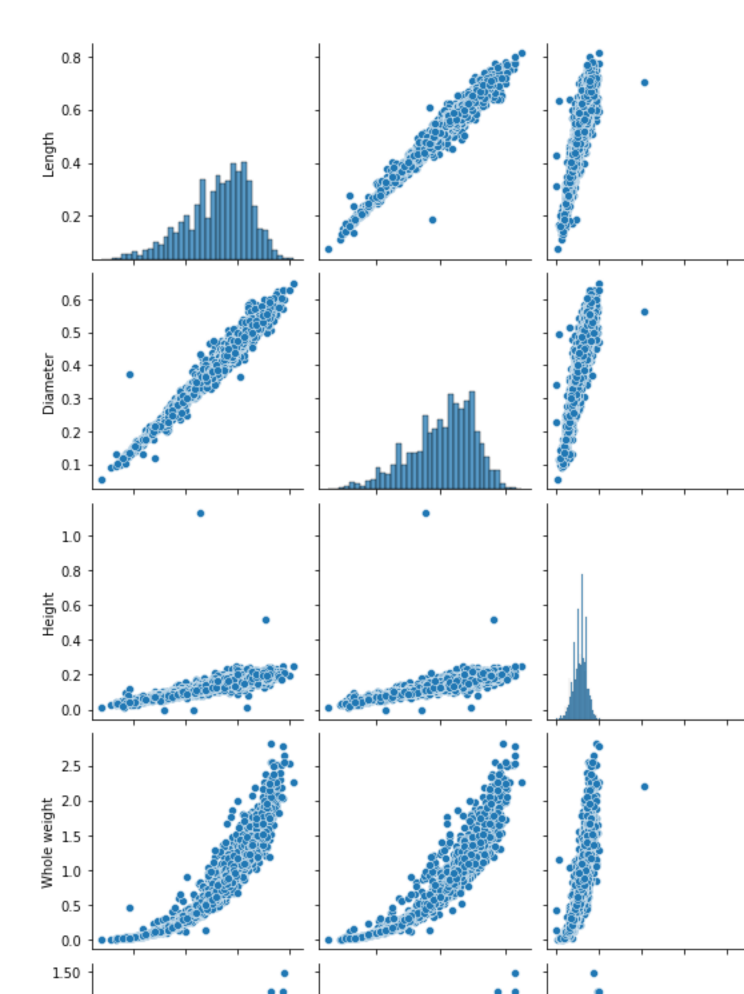
Length -	1	0.99	0.83	0.93
Diameter -	0.99	1	0.83	0.93
Height -	0.83	0.83	1	0.82
Whole weight -	0.93	0.93	0.82	1
Shucked weight -	0.9	0.89	0.77	0.97
Viscera weight -	0.9	0.9	0.8	0.97
Shell weight -	0.9	0.91	0.82	0.96
Rings -	0.56	0.57	0.56	0.54
	Length	Diameter	Height	Whole weight

· Multi-Variate Analysis

sns.pairplot(df)

Out[]:

In []:



4. Perform descriptive statistics on the dataset.

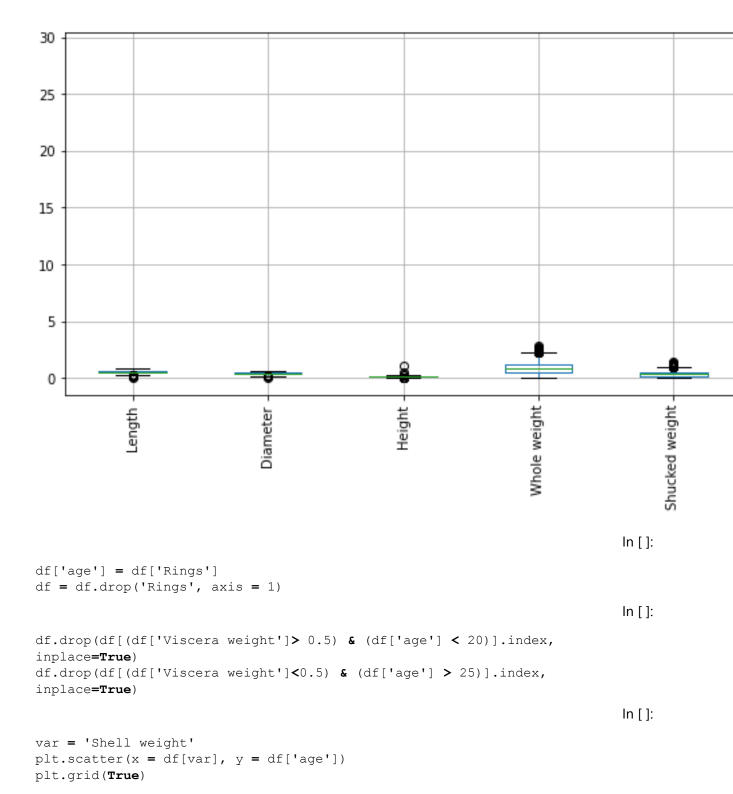
```
In []:
df['Height'].describe()
                                                                                Out[]:
count 4177.000000
mean 0.139516
std 0.041827
std
           0.00000
min
25%
           0.115000
50%
           0.140000
75% 0.165000 max 1.130000
           1.130000
Name: Height, dtype: float64
                                                                                 In []:
df['Height'].mean()
                                                                                Out[]:
0.13951639932966242
                                                                                 In [ ]:
df.max()
                                                                                Out[]:
Sex
                       M
Length
                   0.815
Diameter
Height
                   0.65
1.13
Height
Whole weight 2.8255
Shucked weight 1.488
Viscera weight 0.76
Shell weight 1.005
Rings
                        29
dtype: object
                                                                                 In [ ]:
df['Sex'].value counts()
                                                                                Out[]:
Μ
    1528
Ι
    1342
    1307
Name: Sex, dtype: int64
                                                                                 In []:
df[df.Height == 0]
                                                                                Out[]:
```

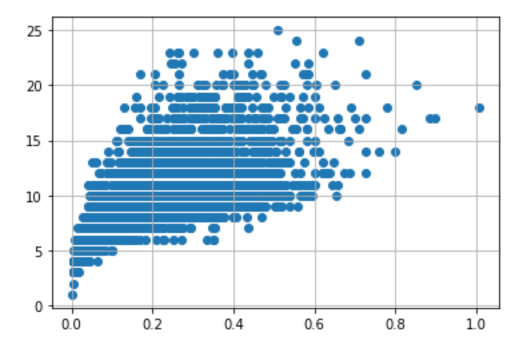
Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
1257	0.430	0.34	0.0	0.428	0.2065	0.0860	0.1150	8
399 6 I	0.315	0.23	0.0	0.134	0.0575	0.0285	0.3505	6
df['Shuc	ked wei	aht'l.kı	ırtosis(′)				In []:
ar [bilae.	ned wel	-gire] • ire	21 00010	.,				Out[]:
0.5951236	7836942	207						In []:
df['Diame	eter'].	median()	1					Out[]:
0.425								
df['Shuc	ked wei	.ght'].s}	cew()					In []:
0 7100070	017610	C O 4						Out[]:
0.7190979 5. Chec			es and dea	l with them.				
		J						In []:
df.isna()).any()							Out[]:
Sex Length		False False						
Diameter		False						
Height		False						
Whole wei		False						
Shucked w	_	False						
Viscera w Shell wei		False False						
Rings	9110	False						
dtype: bo	ol							
m 4 m = 4 = =	1	_ 46 :	1 / \	() s =t	.]	·		In []:
					alues(ascendi es/len(df))*1)	
	t([miss	sing_valı	ies, per	centage_miss	sing_values],		keys=	

	Missing values	% Missing
Sex	0	0.0
Length	0	0.0
Diameter	0	0.0
Height	0	0.0
Whole weight	0	0.0
Shucked weight	0	0.0
Viscera weight	0	0.0
Shell weight	0	0.0
Rings	0	0.0

6. Find the outliers and replace them outliers

```
In []:
    q1=df.Rings.quantile(0.25)
    q2=df.Rings.quantile(0.75)
    iqr=q2-q1
    print(iqr)
3.0
    In []:
    df = pd.get_dummies(df)
    dummy_df = df
    df.boxplot( rot = 90, figsize=(20,5))
Out[]:
```





7. Check for Categorical columns and perform encoding.

```
numerical features = df.select dtypes(include = [np.number]).columns
categorical features = df.select dtypes(include = [np.object]).columns
/usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:2: DeprecationWa
rning: `np.object` is a deprecated alias for the builtin `object`. To silence
this warning, use `object` by itself. Doing this will not modify any behavio
r and is safe.
Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/de
vdocs/release/1.20.0-notes.html#deprecations
                                                                            In []:
numerical features
categorical features
                                                                           Out[]:
Index([], dtype='object')
                                                                            In [ ]:
abalone numeric = df[['Length', 'Diameter', 'Height', 'Whole weight',
'Shucked weight', 'Viscera weight', 'Shell weight', 'age', 'Sex_F', 'Sex_I',
 'Sex M']]
                                                                            In []:
abalone numeric.head()
                                                                           Out[]:
```

In []:

	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	age	Sex_F	Sex_I	Sex_M
0	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15	0	0	1
1	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.070	7	0	0	1
2	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.210	9	1	0	0
3	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.155	10	0	0	1
4	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.055	7	0	1	0

8. Split the data into dependent and independent variables.

```
In[]:
x = df.iloc[:, 0:1].values
y = df.iloc[:, 1]
y
Out[]:
```

```
0.365
0
        0.265
1
2
        0.420
3
        0.365
        0.255
4172
        0.450
4173
        0.440
4174
        0.475
4175
        0.485
4176
        0.555
```

Name: Diameter, Length: 4150, dtype: float64

9. Scale the independent variables

[0.53]

```
print ("\n ORIGINAL VALUES: \n\n", x,y)
ORIGINAL VALUES:
[[0.455]
[0.35]
```

In []:

```
. . .
 [0.6]
 [0.625]
                0.365
 [0.71]]0
      0.265
2
      0.420
3
       0.365
       0.255
       . . .
4172 0.450
4173 0.440
4174 0.475
4175
     0.485
     0.555
4176
Name: Diameter, Length: 4150, dtype: float64
                                                                            In []:
from sklearn import preprocessing
min_max_scaler = preprocessing.MinMaxScaler(feature_range =(0, 1))
new y = min max scaler.fit transform(x, y)
print ("\n VALUES AFTER MIN MAX SCALING: \n\n", new y)
 VALUES AFTER MIN MAX SCALING:
 [[0.51351351]
 [0.37162162]
 [0.61486486]
 [0.70945946]
 [0.74324324]
 [0.85810811]]
   10. Split the data into training and testing
                                                                            In []:
X = df.drop('age', axis = 1)
y = df['age']
from sklearn.preprocessing import StandardScaler
from sklearn.model selection import train test split, cross val score
from sklearn.feature selection import SelectKBest
standardScale = StandardScaler()
standardScale.fit transform(X)
selectkBest = SelectKBest()
X new = selectkBest.fit transform(X, y)
X_train, X_test, y_train, y_test = train_test_split(X_new, y, test_size =
0.25)
X train
                                                                           Out[]:
```

```
array([[0.58 , 0.445, 0.125, ..., 0. , 1. , 0.
                                                     ],
       [0.39, 0.3, 0.105, \ldots, 0., 1.
                                            , 0.
                                                     ],
                                       , 0.
       [0.63, 0.48, 0.16, ..., 1.
                                              , 0.
                                                     ],
       [0.42, 0.305, 0.1, \ldots, 0.
                                     , 1. , 0.
                                                     ],
       [0.475, 0.365, 0.14 , ..., 0. , 0. , 1.
                                                     1,
       [0.28, 0.12, 0.075, \ldots, 0.
                                       , 1.
                                              , 0.
                                                     ]])
                                                                           In []:
y train
                                                                          Out[]:
1646
3334
        8
188
       11
        7
4030
2552
        6
        . .
        7
825
318
        18
4107
        7
3947
       16
898
Name: age, Length: 3112, dtype: int64
   11. Build the Model
                                                                           In []:
from sklearn import linear model as lm
from sklearn.linear model import LinearRegression
model=lm.LinearRegression()
results=model.fit(X_train,y_train)
accuracy = model.score(X train, y train)
print('Accuracy of the model:', accuracy)
Accuracy of the model: 0.5389556158765662
   12. Train the Model
                                                                           In []:
lm = LinearRegression()
lm.fit(X train, y train)
y_train_pred = lm.predict(X_train)
y train pred
                                                                          Out[]:
array([10.04940492, 8.17381188, 10.17705726, ..., 7.13014778,
      11.1651245 , 5.25270011])
                                                                           In []:
```

```
X train
                                                                         Out[]:
array([[0.58 , 0.445, 0.125, ..., 0. , 1. , 0.
                                                     ],
       [0.39, 0.3, 0.105, ..., 0., 1.
                                             , 0.
                                                     ],
       [0.63 , 0.48 , 0.16 , ..., 1.
                                      , 0.
                                            , 0.
                                                     ],
       [0.42, 0.305, 0.1, ..., 0., 1., 0.
                                                     ],
       [0.475, 0.365, 0.14 , ..., 0. , 0. , 1.
                                                     ],
       [0.28, 0.12, 0.075, \ldots, 0., 1., 0.
                                                    ]])
                                                                          In []:
y_train
                                                                         Out[]:
1646
3334
        8
188
       11
4030
       7
2552
       6
825
       7
318
       18
4107
       7
3947
       16
898
       4
Name: age, Length: 3112, dtype: int64
                                                                          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)
Mean Squared error of training set :4.753595
   13. Test the Model
                                                                          In [ ]:
y train pred = lm.predict(X train)
y test pred = lm.predict(X test)
y_test_pred
                                                                         Out[]:
array([ 5.76375739, 10.86128032, 11.4225637 , ..., 4.84179968,
        9.79104261, 8.3178401 ])
                                                                          In [ ]:
X test
                                                                         Out[]:
```

array([[0.255, 0.19 , 0.05 , ..., 0. , 1. , 0.],

```
[0.625, 0.47, 0.18, \ldots, 0.
                                       , 0. , 1.
                                                     ],
       [0.165, 0.12, 0.05, ..., 0., 1., 0.
                                                     ],
       [0.5, 0.385, 0.115, ..., 1., 0., 0.
                                                     ],
       [0.42, 0.32, 0.11, \ldots, 0., 1., 0.
                                                     ]])
                                                                          In []:
y_test
                                                                         Out[]:
895
        6
1022
        11
1498
       11
3673
     10
2603
        9
        . .
2381
        5
       8
2889
3472
        3
      12
622
3015
       6
Name: age, Length: 1038, dtype: int64
                                                                          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 :4.620467
   14. Measure the performance using Metrics.
   15. from sklearn.metrics import r2 score
   16. s = r2_score(y_train, y_train_pred)
   17. print('R2 Score of training set:%.2f'%s)
   18. R2 Score of training set:0.54
                                                                       19. In []:
   20. from sklearn.metrics import r2 score
   21. p = r2 score(y test, y test pred)
   22. print('R2 Score of testing set:%.2f'%p)
   23. R2 Score of testing set:0.52
```

],

[0.64, 0.5, 0.17, ..., 1., 0., 0.