Importing the necessary libraries

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

LOADING THE DATASET

In [39]: df = pd.read_csv("/content/sample_data/abalone.csv")
In [40]: df

Out[40]:

	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	0.1500	15
1	М	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	М	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.1550	10
4	1	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	М	0.590	0.440	0.135	0.9660	0.4390	0.2145	0.2605	10
4174	М	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	М	0.710	0.555	0.195	1.9485	0.9455	0.3765	0.4950	12

4177 rows × 9 columns

In [41]: df.shape

Out[41]: (4177, 9)

VISUALIZATIONS ON THE DATASET

UNIVARIATE ANALYSIS

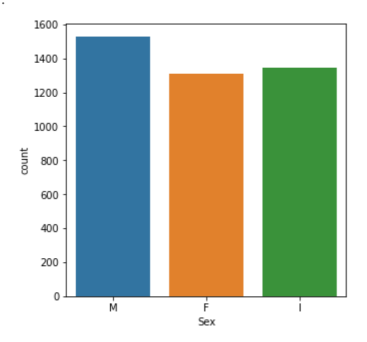
In [5]: #Count plot with respect to Sex
 plt.figure(figsize=(5,5))
 sns.countplot(df.Sex)

TEAM ID: PNT2022TMID39201

/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWa rning: 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.

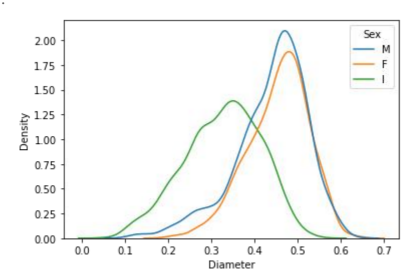
FutureWarning

Out[5]:

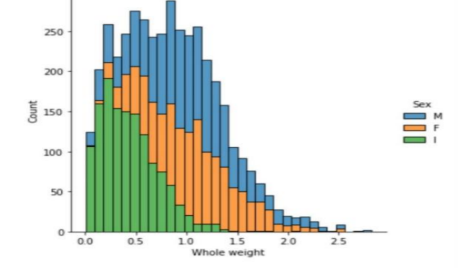


In [6]: #Density plot for Diameter
 colors = sns.color_palette()
 sns.kdeplot(data=df, x="Diameter", hue="Sex")

Out[6]:



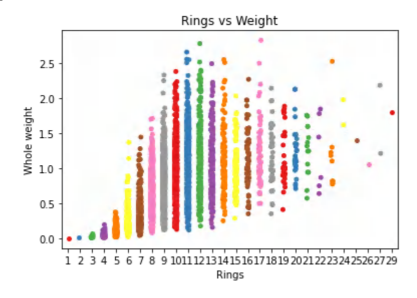
In [7]:
 #Whole weight count - univariate distplot
 sns.displot(data=df, x="Whole weight", hue="Sex", multiple="stack")



BIVARIATE ANALYSIS

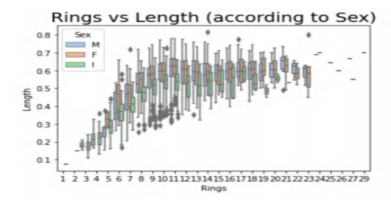
```
In [8]: #Rings vs Weight
    #plt.rcParams['figure.figsize'] = (12, 7)
    #sns.swarmplot(df['Rings'], df['Whole weight'])
    sns.stripplot(data=df, x="Rings", y="Whole weight", palette="Set1")
    plt.title('Rings vs Weight')
```

Out[8]: Text(0.5, 1.0, 'Rings vs Weight')



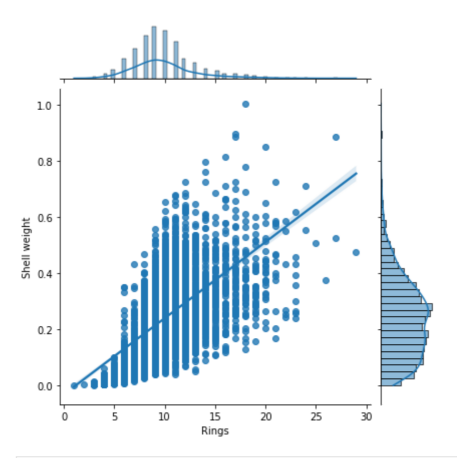
```
In [9]: #Rings vs Length acc to Sex
sns.boxplot(data=df, x='Rings', y='Length', hue = df['Sex'], palette = 'paper'
plt.title('Rings vs Length (according to Sex)', fontsize = 20)
```

Out[9]: Text(0.5, 1.0, 'Rings vs Length (according to Sex)')



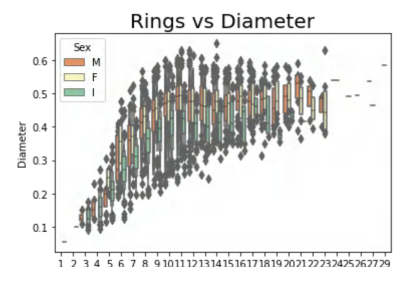
```
In [10]: #Jointplot for Rings vs Shell Weight
    plt.figure(figsize=(20, 5))
    sns.jointplot(data=df, x='Rings', y='Shell weight', kind='reg')
```

Out[10]:



In [11]: #Rings vs Diameter
 sns.boxenplot(data=df, x='Rings', y='Diameter', hue="Sex", palette = 'Spec
 plt.title('Rings vs Diameter', fontsize = 20)

Out[11]: Text(0.5, 1.0, 'Rings vs Diameter')

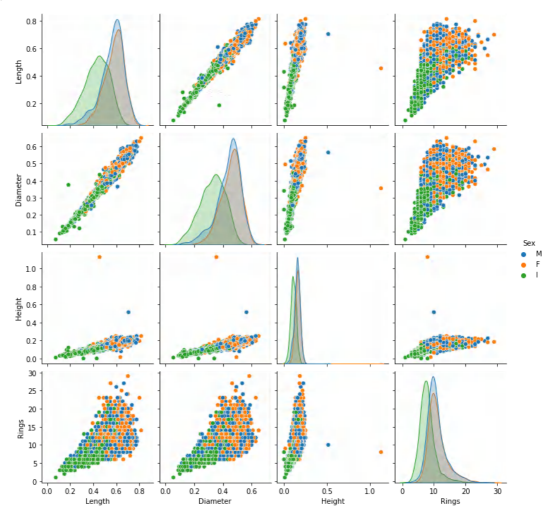


Rings

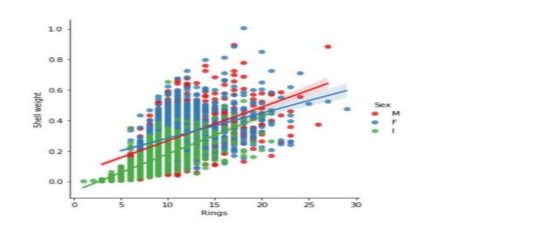
MULTI-VARIATE ANALYSIS

```
In [12]: #Pairplot - Multivariate analysis
    plt.rcParams['figure.figsize']=10,10
    sns.pairplot(df, x_vars=["Length", "Diameter", "Height", "Rings"], y_vars=
```

Out[12]:

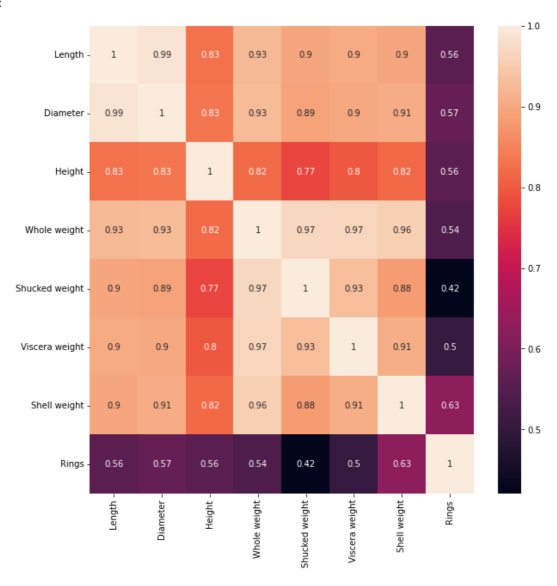


Out[13]:



In [14]: plt.figure(figsize=(10, 10))
 corr = df.corr()
 sns.heatmap(corr, annot=True)

Out[14]:



Performing Descriptive Statistics on the dataset

In [42]:	df.head()							
Out[42]:	Sex Length	Diameter	Height	Whole	Shucked	Viscera	Shell R	inas

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	weight	Rings
0	М	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15

	1 1	M 0	.350	0.265	0.090	0.225	5	0.0995	0.0485	0.	.070	7	
	2	F 0	.530	0.420	0.135	0.677	0	0.2565	0.1415	0.	.210	9	
	3 1	M 0	.440	0.365	0.125	0.516	0	0.2155	0.1140	0.	155	10	
	4	I 0	.330	0.255	0.080	0.205	0	0.0895	0.0395	0.	.055	7	
In [43]:	df.d	lescri	be()										
Out[43]:			Length	Diam	eter	Heig	ht	Whole weight		cked eight		Viscera weight	
	count	: 4177	7.000000	4177.000	000	4177.0000	00 4	4177.000000	4177.00	0000	4177	.000000	4
	mean).523992	0.407	881	0.1395	16	0.828742	0.35	9367	0	.180594	
	std	1 0).120093	0.099	240	0.0418	27	0.490389	0.22	1963	0	.109614	
	min		0.075000	0.055000		0.000000		0.002000	0.001000		0.000500		
	25%	, ().450000	0.350000		0.115000		0.441500	0.186000		0.093500		
	50%	, ().545000	0.425	000	0.140000		0.799500	0.336000		0.171000		
	75%	, ().615000	0.480	000	0.165000		1.153000	0.502000		0.253000		
	max).815000	0.650	000	1.1300	00	2.825500	1.48	8000	0	.760000	
	4												•
In [44]:	df.i	.nfo()											
RangeIndex: 4177 entries, 0 to 4176 Data columns (total 9 columns): # Column Non-Null Count Dtype 0 Sex 4177 non-null object 1 Length 4177 non-null float64 2 Diameter 4177 non-null float64 3 Height 4177 non-null float64 4 Whole weight 4177 non-null float64 5 Shucked weight 4177 non-null float64 6 Viscera weight 4177 non-null float64 7 Shell weight 4177 non-null float64 8 Rings 4177 non-null float64 8 Rings 4177 non-null int64 dtypes: float64(7), int64(1), object(1) memory usage: 293.8+ KB													

Check for Missing values and deal with them

Viscera weight 6
Shell weight 6
Rings 6
dtype: int64

There are no missing values. Thus it is handled implicitly.

Find the outliers and replace them outliers

```
In [46]:
          def find_outliers_IQR(df):
             q1=df.quantile(0.25)
             q3=df.quantile(0.75)
             IQR=q3-q1
             outliers = df[((df<(q1-1.5*IQR)) | (df>(q3+1.5*IQR)))]
             return outliers
In [47]:
          outliers = find_outliers_IQR(df["Shucked weight"])
          print("number of outliers: " + str(len(outliers)))
          print("max outlier value: " + str(outliers.max()))
          print("min outlier value: " + str(outliers.min()))
          outliers
         number of outliers: 48
         max outlier value: 1.488
         min outlier value: 0.9815
Out[47]: 165
                 1.0705
                 1.1465
         891
         1048
                 1.0120
         1051
                 1.1335
         1052
                 1.0070
                 1.0950
         1193
         1197
                1.0465
         1199
                 1.0265
         1202
                 1.0260
         1206
                 1.1090
         1207
                 1.1965
         1209
                 1.4880
         1417
                 1.1075
         1418
                 1.0465
         1426
                 1.1565
         1427
                 1.2320
         1527
                 1.0170
         1528
                 1.3510
         1749
                0.9895
         1750
                 0.9925
         1754
                 1.1455
         1756
                 1.0300
         1761
                 1.0830
         1762
                 1.1155
```

```
1821
                  1.0715
          1982
                  1.0815
                  1.0685
          2544
                  0.9915
          2623
                  1.1280
          2624
          2625
                  1.0515
          2675
                  1.0050
          2710
                  1.0615
          2810
                  1.1055
                  1.2530
          2811
          2862
                  1.1705
          2863
                  1.1495
          2970
                  0.9815
          2972
                  0.9955
          3007
                  1.2395
          3082
                 1.0135
                  1.1455
          3427
                  1.2395
          3599
                  1.2455
          3713
          3715
                  1.1945
          3961
                  1.1330
          3962
                  1.0745
          3993
                  0.9840
          Name: Shucked weight, dtype: float64
In [48]:
          median = df.loc[df['Shucked weight']<0.9815, 'Shucked weight'].median()</pre>
In [49]:
          median
Out[49]: 0.3325
In [50]:
          df.loc[df["Shucked weight"] >= 0.9815, 'Shucked weight'] = np.nan
In [51]:
          df.isnull().sum()
                             0
Out[51]: Sex
                             0
          Length
                             0
          Diameter
         Height
         Whole weight
                             0
          Shucked weight
                             48
          Viscera weight
                             0
          Shell weight
                             0
          Rings
                             0
          dtype: int64
In [52]:
          df.fillna(median,inplace=True)
          These steps (above) are repeated for each feature to remove outliers and replace
          them with the median of their values
In [53]:
          #shell weight
          outliers = find_outliers_IQR(df["Shell weight"])
          print("number of outliers: " + str(len(outliers)))
```

1/63

1.3485

```
print("max outlier value: " + str(outliers.max()))
          print("min outlier value: " + str(outliers.min()))
          outliers
          number of outliers: 35
          max outlier value: 1.005
          min outlier value: 0.63
Out[53]: 81
                  0.6750
          129
                  0.7800
          157
                  0.6350
          163
                  1.0050
                  0.8150
          164
                  0.7250
          165
          166
                  0.8500
                  0.6500
          167
                  0.7600
          168
          277
                  0.6900
          334
                  0.7100
          358
                  0.7000
          891
                  0.8970
                  0.6380
          1193
          1207
                  0.6785
          1428
                  0.7975
         1761
                  0.6300
                  0.6420
          1762
          1823
                  0.6430
          1985
                  0.6460
          2090
                  0.6585
          2108
                  0.8850
          2157
                  0.7250
          2161
                  0.8850
          2208
                  0.6650
          2274
                  0.6850
          2368
                  0.6600
          3008
                  0.7260
         3148
                  0.6855
          3149
                  0.7100
          3151
                  0.7250
          3188
                  0.6650
          3715
                  0.6745
          3928
                  0.6550
          4145
                  0.6570
         Name: Shell weight, dtype: float64
In [54]:
          median = df.loc[df['Shell weight']<0.63, 'Shell weight'].median()</pre>
In [55]:
          median
Out[55]: 0.23
In [56]:
          df.loc[df["Shell weight"] >= 0.63, 'Shell weight'] = np.nan
In [57]:
          df.isnull().sum()
         Sex
                             0
Out[57]:
                             0
          Length
          Diameter
                             0
          Height
                             a
```

```
....
         Whole weight
         Shucked weight
                             0
         Viscera weight
                            0
         Shell weight
                            35
         Rings
                             0
         dtype: int64
In [58]:
          df.fillna(median,inplace=True)
In [60]:
          outliers = find_outliers_IQR(df["Viscera weight"])
          print("number of outliers: " + str(len(outliers)))
          print("max outlier value: " + str(outliers.max()))
          print("min outlier value: " + str(outliers.min()))
          outliers
         number of outliers: 26
         max outlier value: 0.76
         min outlier value: 0.4925
Out[60]: 170
                 0.5410
         1048
                 0.5225
         1052
                 0.5090
         1204
                 0.5500
                0.5195
         1206
         1207
                0.5130
         1209
                 0.4985
         1422
                 0.5640
         1427
                 0.5190
         1750
                 0.4925
         1757
                 0.5195
         1759
                 0.5185
         1762
                 0.6415
         1763
                 0.7600
                 0.5900
         2334
                 0.5005
         2623
                0.5120
         2624
         2709
                 0.5265
         2710
                 0.5235
         2810
                 0.5250
         2811
                 0.5410
         2863
                 0.5115
         3427
                 0.5750
         3628
                 0.5145
         3715
                 0.5745
         4148
                 0.5260
         Name: Viscera weight, dtype: float64
In [61]:
          median = df.loc[df['Viscera weight']<0.4925, 'Viscera weight'].median()</pre>
          df.loc[df["Viscera weight"] >= 0.4925, 'Viscera weight'] = np.nan
          df.fillna(median,inplace=True)
```

Check for Categorical columns and perform encoding.

```
df = pd.get_dummies(df)
In [63]:
           df.head()
Out[63]:
                                      Whole
                                              Shucked
                                                       Viscera
                                                                Shell
             Length Diameter Height
                                                                      Rings Sex_F Sex_I
                                      weight
                                               weight
                                                       weight
                                                              weight
          0
              0.455
                        0.365
                                0.095
                                      0.5140
                                                0.2245
                                                       0.1010
                                                                0.150
                                                                         15
                                                                                       0
              0.350
                        0.265
                                0.090
                                      0.2255
                                                       0.0485
                                                                0.070
                                                                          7
          1
                                               0.0995
                                                                                 0
                                                                                       0
              0.530
                        0.420
                                0.135
                                      0.6770
                                               0.2565
                                                       0.1415
                                                                0.210
                                                                          9
                                                                                       0
                                                                         10
          3
              0.440
                        0.365
                                0.125
                                      0.5160
                                               0.2155
                                                       0.1140
                                                                0.155
                                                                                 0
                                                                                       0
              0.330
                        0.255
                                0.080
                                      0.2050
                                               0.0895
                                                       0.0395
                                                                0.055
                                                                          7
                                                                                       1
          Split the data into dependent and
          independent variables
```

```
In [64]:
           y = df['Rings']
           df = df.drop(['Rings'], axis = 1)
           X = df
           print("Shape of X:", X.shape)
           print("Shape of y:", y.shape)
          Shape of X: (4177, 10)
          Shape of y: (4177,)
          Scale the independent variables
In [65]:
           from sklearn.preprocessing import StandardScaler
           float_columns = [x for x in df.columns if x not in ['Sex', 'Rings']]
           sc = StandardScaler()
           df2 = df.copy()
           df[float_columns] = sc.fit_transform(df[float_columns])
           df.head()
                                              Whole
                                                       Shucked
                                                                  Viscera
                                                                              Shell
Out[65]:
                Length Diameter
                                    Height
                                                                                        Sex_F
                                              weight
                                                        weight
                                                                  weight
                                                                             weight
             -0.574558
                       -0.432149
                                 -1.064424
                                            -0.641898
                                                      -0.610419
                                                               -0.730937
                                                                          -0.643304
                                                                                    -0.674834
             -1.448986
                       -1.439929
                                 -1.183978
                                           -1.230277
                                                      -1.216404
                                                                -1.227524
                                                                          -1.250780
                                                                                    -0.674834
              0.050033
                                 -0.107991
                                           -0.309469
                        0.122130
                                                      -0.455287
                                                                -0.347855
                                                                          -0.187697
                                                                                     1.481846
             -0.699476
                       -0.432149
                                 -0.347099
                                            -0.637819
                                                      -0.654050
                                                                -0.607972
                                                                          -0.605337
             -1.615544 -1.540707 -1.423087 -1.272086 -1.264883
                                                               -1.312654
                                                                          -1.364682
                                                                                    -0.674834
In [66]:
```

Out1661: Whole Shucked Viscera Shell

ouc[00].		Length	Diameter	Height	weight	weight	weight	o weight	Se			
	0	-0.574558	-0.432149	-1.064424	-0.641898	-0.610419	-0.730937	-0.643304	-0.674			
	1	-1.448986	-1.439929	-1.183978	-1.230277	-1.216404	-1.227524	-1.250780	-0.674			
	2	0.050033	0.122130	-0.107991	-0.309469	-0.455287	-0.347855	-0.187697	1.481			
	3	-0.699476	-0.432149	-0.347099	-0.637819	-0.654050	-0.607972	-0.605337	-0.674			
	4	-1.615544	-1.540707	-1.423087	-1.272086	-1.264883	-1.312654	-1.364682	-0.6748			
	•••											
	4172	0.341509	0.424464	0.609334	0.118813	0.094947	0.574379	0.108448	1.481			
	4173	0.549706	0.323686	-0.107991	0.279929	0.429451	0.342638	0.195773	-0.674			
	4174	0.632985	0.676409	1.565767	0.708212	0.848793	1.033131	0.556462	-0.674			
	4175	0.841182	0.777187	0.250672	0.541998	0.875456	0.782472	0.465340	1.481			
	4176	1.549052	1.482634	1.326659	2.283681	2.884903	1.874965	1.976438	-0.674			
	4177 r	ows × 10 c	olumns									
	4						_		>			
T [67]												
In [67]:	У											
Out[67]:	0	15										
	1 2	7 9										
	3 4	10 7										
	4172 4173 4174 4175 4176 Name:	11 10 9 10 12 Rings, L		77, dtype								
	Split t	ne data int	to training	and testing	g data							
In [68]:						n_test_sp: _test_spl:		test_size	= 0.2!			
	Buildi	ng the mo	del									
In [69]:	from	sklearn.	ensemble	import Ra	ndomFores	tClassifi	er					
	mode	1 = Rando	mForestCl	assifier()							
	Trainii	ng the mod	del									
In [70]:	<pre>model.fit(X_train, y_train)</pre>											
Out[70]:	RandomForestClassifier()											

Testing the model

rmse = np.sqrt(mse)
print("RMSE :", rmse)

```
In [71]: y_pred = model.predict(X_test)

Measuring the performance using metrics

In [72]: from sklearn.metrics import mean_squared_error from sklearn.metrics import r2_score from sklearn.metrics import accuracy_score
```

RMSE : 2.564759331910503 R2 Score : 0.37400316130002664 Accuracy Score : 0.22870813397129186

r2 = r2_score(y_test, y_pred)
print("R2 Score :", r2)

mse = mean_squared_error(y_test, y_pred)

Similarly, trying the same set of steps for Support Vector Machines algorithm..

print("Accuracy Score : ", accuracy_score(y_test, y_pred))

```
In [73]:
    from sklearn import svm
    smodel = svm.SVC()
    model.fit(X_train, y_train)
    y_pred = model.predict(X_test)
    mse = mean_squared_error(y_test, y_pred)
    rmse = np.sqrt(mse)
    print("RMSE :", rmse)

    r2 = r2_score(y_test, y_pred)
    print("R2 Score :", r2)

    print("Accuracy Score : ", accuracy_score(y_test, y_pred))
```

RMSF · 2 5161678160386876