



Data Collection and Preprocessing Phase Report

Date	7 July 2024
Team ID	739781
Project Title	Abalone Age Prediction
Maximum Marks	6 Marks

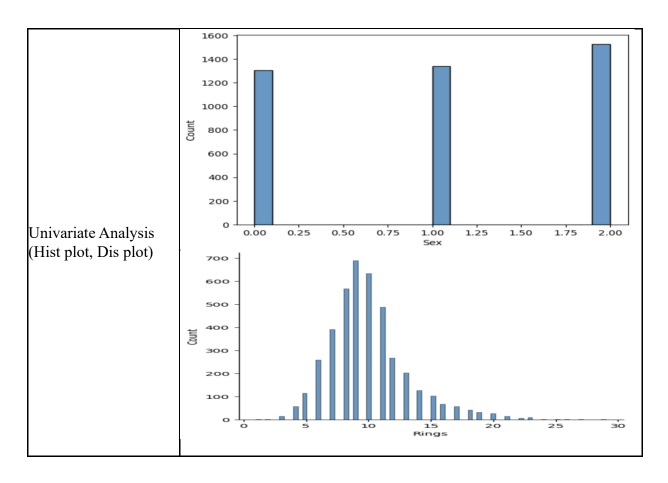
Data Exploration and Preprocessing Report (6 Marks):

Dataset variables will be statistically analysed to identify patterns and outliers, with Python employed for preprocessing tasks like normalization and feature engineering. Data cleaning will address missing values and outliers, ensuring quality for subsequent analysis and modelling, and forming a strong foundation for insights and predictions.

Section	Description								
Data Overview	Ť	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
	cou	nt 4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000
	mea	n 0.523992	0.407881	0.139516	0.828742	0.359367	0.180594	0.238831	9.933684
	sto	0.120093	0.099240	0.041827	0.490389	0.221963	0.109614	0.139203	3.224169
	mi	n 0.075000	0.055000	0.000000	0.002000	0.001000	0.000500	0.001500	1.000000
	25	6 0.450000	0.350000	0.115000	0.441500	0.186000	0.093500	0.130000	8.000000
	509	6 0.545000	0.425000	0.140000	0.799500	0.336000	0.171000	0.234000	9.000000
	75	6 0.615000	0.480000	0.165000	1.153000	0.502000	0.253000	0.329000	11.000000
	ma	x 0.815000	0.650000	1.130000	2.825500	1.488000	0.760000	1.005000	29.000000

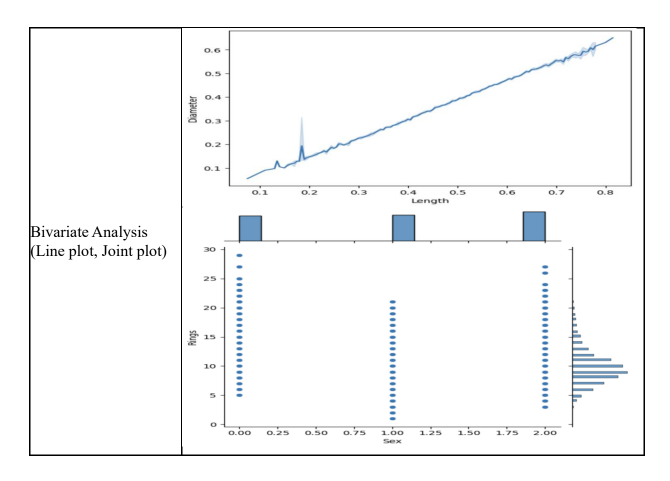






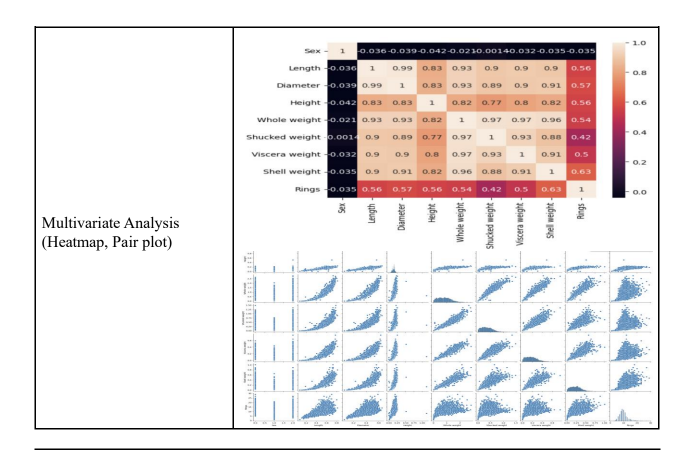












Outliers and Anomalies -

Data Preprocessing Code Screenshots





	<pre>df.isnull().sum()</pre>				
Handling Missing Data	Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings dtype: int64				
Data Transformation	<pre>from sklearn.preprocessing import StandardScaler sc=StandardScaler() x_train_scaled=sc.fit_transform(x_train) x_test_scaled=sc.fit_transform(x_test)</pre>				
	x_train_scaled array([[-1.26661948, -0.04375418, 0.16375944,, 0.16461909, 0.40936642, 0.58511393], [1.1549975 , 0.71476099, 0.77489631,, 0.78012036, 0.28950211, 0.01613635], [-1.26661948, 1.34685698, 1.23324896,, 1.72040642, 1.58495863, 0.96564034],, [-0.05581099, -0.46515151, -0.39644936,, -0.49857784, -0.60487, -0.55284124], [-1.26661948, -0.12803365, -0.34552129,, -0.3327786, -0.57720901, -0.66156307], [1.1549975 , -0.21231311, -0.34552129,, -0.38955916,				
	-0.13463312, -0.65793901]])				
	x_test_scaled				
	array([[-1.33946926e+00, -4.71700742e-01, -2.29814532e-01,, -2.52459826e-01, -2.46013428e-01, -5.35361844e-01], [-1.33946926e+00, 5.64153706e-01, 4.48387505e-01,, 8.75136245e-04, -2.15328603e-01, 5.41461461e-01], [-1.33946926e+00, -9.49787410e-01, -6.65801555e-01,, -6.43381881e-01, -5.26560391e-01, -8.13251729e-01],, [-1.33946926e+00, -1.18883074e+00, -1.24711759e+00,, -1.10855729e+00, -1.11395560e+00, -1.16061409e+00], [-1.33946926e+00, 1.12192149e+00, 1.27191855e+00,, 1.54272413e+00, 1.15672139e+00, 1.23618617e+00], [-1.33946926e+00, 1.24144315e+00, 1.22347555e+00,, 1.39640135e+00, 1.31014551e+00, 1.05555775e+00]])				
Feature Engineering	Attached codes in final submission.				
Save Processed Data	-				