



## **Data Collection and Preprocessing Phase**

Date	15 March 2024
Team ID	SWTID1720530286
Project Title	Ecommerce Shipping Prediction Using Machine Learning
Maximum Marks	6 Marks

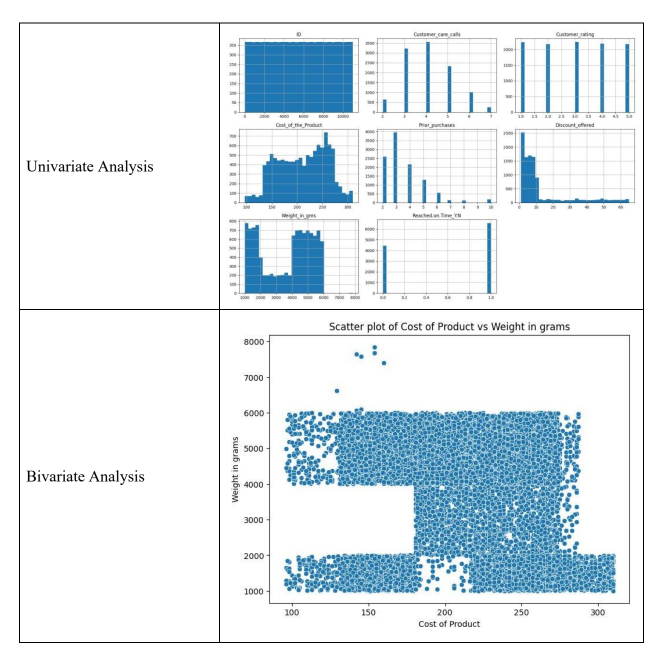
## **Data Exploration and Preprocessing Template**

Identifies data sources, assesses quality issues like missing values and duplicates, and implements resolution plans to ensure accurate and reliable analysis.

Section	Desc	riptio	1				
Data Overview		Dimension: 10999 rows X 12 Columns					
		ID	Warehouse_block	Mode_of_Shipment	Customer_care_calls	Customer_rating	Cost_of_the_Product
	count	10999.00000	10999.000000	10999.000000	10999.000000	10999.000000	10999.000000
	mean	5500.00000	1.833167	0.998454	4.054459	2.990545	210.196836
	std	3175.28214	1.343823	0.567099	1.141490	1.413603	48.063272
	min	1.00000	0.000000	0.000000	2.000000	1.000000	96.000000
	25%	2750.50000	1.000000	1.000000	3.000000	2.000000	169.000000
	50%	5500.00000	1.000000	1.000000	4.000000	3.000000	214.000000
	75%	8249.50000	3.000000	1.000000	5.000000	4.000000	251.000000
	max	10999.00000	4.000000	2.000000	7.000000	5.000000	310.000000

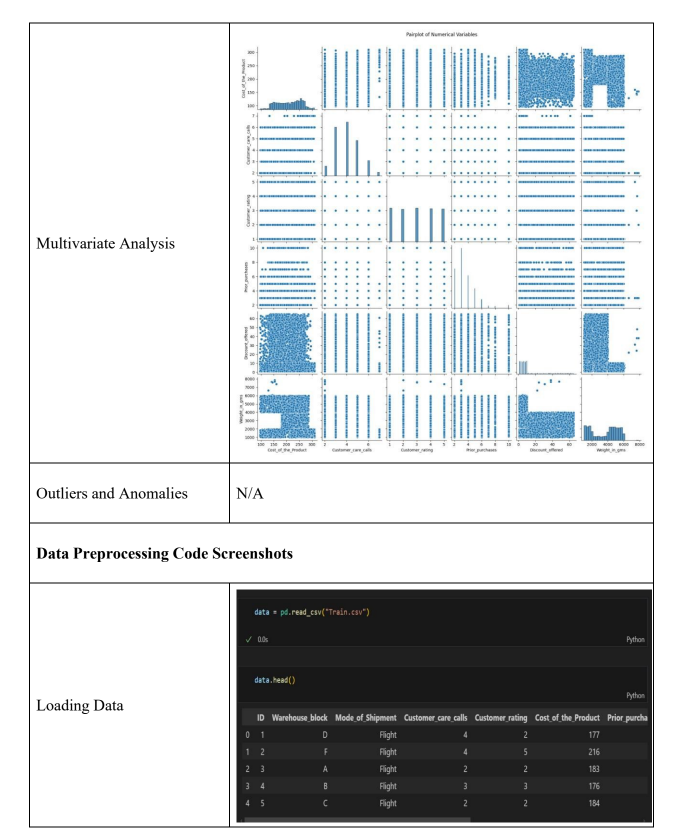
















Handling Missing Data	N/A
Data Transformation	N/A
Feature Engineering	Code attached in final submission
Save Processed Data	N/A