



## **Data Collection and Preprocessing Phase**

Date	15 March 2024
Team ID	LTVIP2024TMID25001
Project Title	Customer Segmentation Using Machine Learning
Maximum Marks	6 Marks

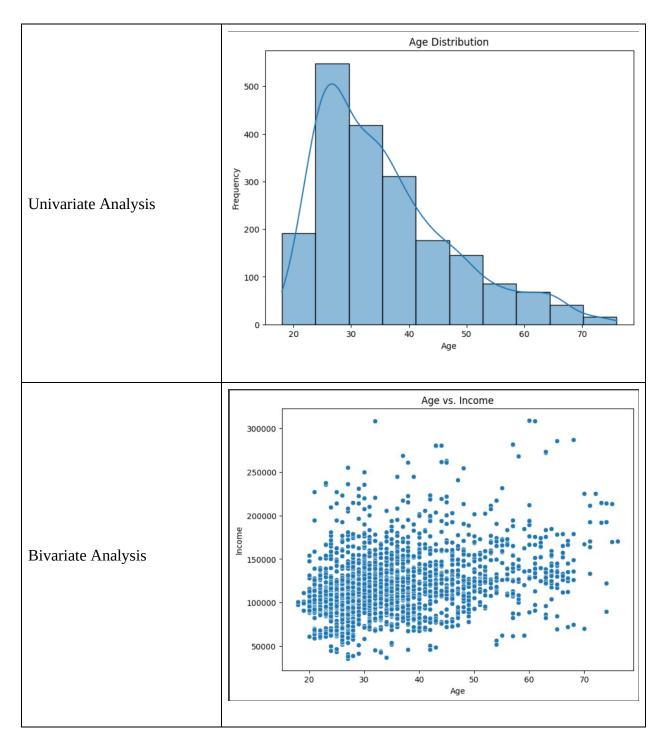
## **Data Exploration and Preprocessing Template**

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

Section	Description 2000RowsX8Columns									
Data Overview				Age	Education	Income	Occupation	Settlement size		
	<b>0</b> 100000001	0		67	2	124670		2		
	1 100000002			22		150773		2		
	<b>2</b> 100000003	0		49		89210				
	3 100000004	0		45		171565				
	4 100000005	0		53		149031				

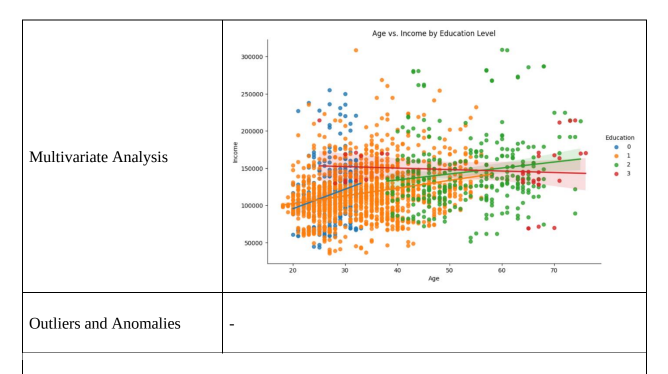












## **Data Preprocessing Code Screenshots**

		ID	Sex	Marital status	Age	Education	Income	Occupation	Settlement	size
Loading Data	0	100000001	0		67	2	124670			2
	1	100000002			22		150773			2
	2	100000003	0		49		89210			0
	3	100000004	0		45		171565			1
	4	100000005	0	0	53	1	149031	1		1
Handling Missing Data	d	f.isnu]	11()	).sum()						
Data Transformation	<pre>from sklearn.preprocessing import StandardScaler sc=StandardScaler() x=sc.fit_transform(x)</pre>									
Feature Engineering	# Feature Engineering - One-hot encode categorical variables (Sex, Marital status, Education, Occupation, Settlement size)  df = pd.get_dummies(df, columns=['Sex', 'Marital status', 'Education', 'Occupation', 'Settlement size'], drop_first=True)									





```
import pickle
pickle.dump(xgb_model, open("xgbmodel.pkl", 'wb'))

Save Processed Data

from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
pickle.dump(sc,open('scaling.pkl','wb'))
```