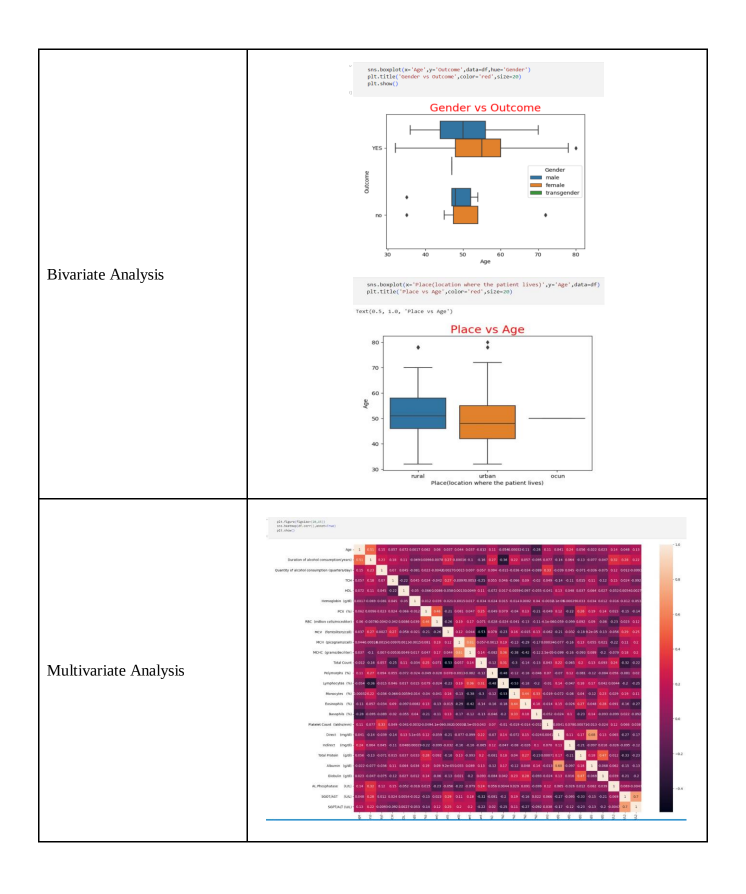
Data Collection and Data Preprocessing

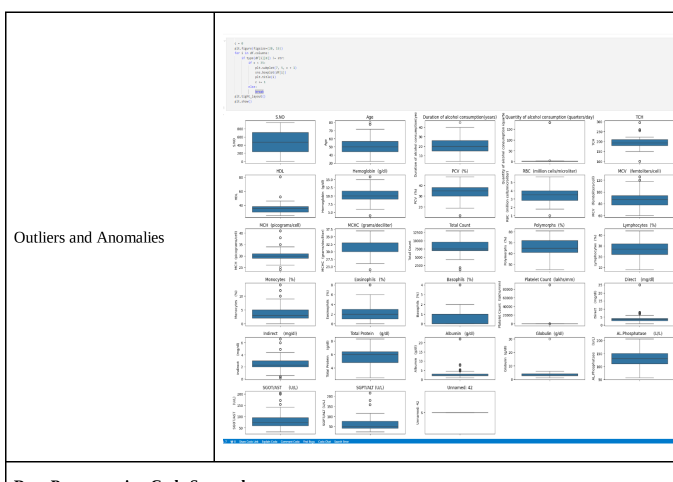
Date	28th June 2025
Team ID	LTVIP2025TMID41511
Project Title	Revolutionizing Liver Care: Predicting Liver Cirrhosis Using Advanced Machine Learning Techniques.
Maximum Marks	6 Marks

Data Exploration and Preprocessing Template

Dataset variables will be statistically analyzed 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 modeling, and forming a strong foundation for insights and predictions.

Section	Descri	ptio	n											
	Dimension: 949 rows × 39 columns Descriptive statistics:													
Data Overview	S.NO	Age	Duration of alcohol consumption(years)	Quantity of alcohol consumption (quarters/day)	тсн	HDL	Hemoglobin (g/dl)	PCV (%)	RBC (million cells/microliter)	MCV (femtoliters/cell)	Basophils (%)	Platelet Count (lakhs/mm)	Direct (mg/dl)	Indirect (mg/dl)
	count 950.000000	950.000000	950.000000	950.000000	591.000000	582.000000	950.000000	920.000000	398.000000	941.000000	901.000000	950.000000	950.000000	895.000000
	mean 475,500000	50.632632	20.606316	5.158947	197.544839	35.486254	10.263979	33.810000	3.390704	87,651435	0.498557	475.130042	4.040737	2.457542
	std 274.385677	8.808272	7.980664	22.908785	26.694968	7.982057	1.942300	5.751592	0.937089	13.844181	0.712546	6515.406159	2.757443	1.093691
	min 1.000000	32.000000	4.000000	1.000000		25.000000	4.000000	12.000000	1.000000	60.000000	0.000000	0.520000	0.800000	0.200000
	25% 238.250000	44.000000	15.000000	2.000000		30.000000	9.000000	30.000000	2.825000	78.000000	0.000000	1.200000	2.700000	2.000000
	50% 475.500000	50.000000	20.000000	2.000000		35.000000	10.000000	35.000000	3.500000	87.000000	0.000000	1.420000	3.700000	2.300000
	75% 712.750000 max 950.000000	57.000000 80.000000	26.000000 45.000000	3.000000	210.000000	38.000000 81.000000	11.500000	38.000000 48.000000	4,000000 5,700000	94.000000	1.000000	1.700000	4.200000	3.000000 6.600000
Univariate Analysis	plt.title("Lo plt.show()	ation	x='Place(location olor='y',size=20	,loc='left')		ives)')			bplot:xlabel=1		ere the pa	tient lives		
			urt lace(location whe			cun			iuia	Place(location w			- Cuii	





Data Preprocessing Code Screenshots

Loading Data

	S.NO	Age	Gender	Place(location where the patient lives)	Duration of alcohol consumption(years)	Quantity of alcohol consumption (quarters/day)	Type of alcohol consumed	Hepatitis B infection	C	Diabetes Result	Blood pressure (mmhg)	Obesity	Family history of cirrhosis/ hereditary	тсн	TG	LDL	HDL	Hemoglobin (g/dl)	PCV (%)
0	1	55	male	rural	12	2	branded liquor	negative	negative	YES	138/90	yes	no	205.0	115	120	35.0	12.0	40.0
1	2	55	male	rural	12	2	branded liquor	negative	negative	YES	138/90	yes	no	205.0	115	120	35.0	9.2	40.0
2	3	55	male	rural	12	2	branded liquor	negative	negative	YES	138/90	no	no	205.0	115	120	35.0	10.2	40.0
3	4	55	male	rural	12	2	branded liquor	negative	negative	NO	138/90	no	no	NaN	NaN	NaN	NaN	7.2	40.0
4	5	55	female	rural	12	2	branded liquor	negative	negative	YES	138/90	no	no	205.0	115	120	35.0	10.2	40.0

```
df['Tct']-df['Tct'].fillna(df['Tct'].mean())
df['Nct']-df['Nct'].fillna(df['Nct'].mean())
df['Nct']-df['Nct'].fillna(df['Nct'].mean())
df['Nct']-df['Nct'].fillna(df['Nct'].mean())
df['Nct (firent)iters/cell)']-df['Nct (gitllion cells/microliter)'].fillna(df['Nct (fientoliters/cell)'].mean())
df['Nct (fientoliters/cell)']-df['Nct (fientoliters/cell)'].fillna(df['Nct (picograms/cell)'].mean())
df['Nct (picograms/cell)']-df['Nct (girans/cell)'].fillna(df['Nct (picograms/cell)'].mean())
df['Nct (picograms/cell)']-df['Nct (grams/cell)'].mean())
df['Nct (picograms/cell)']-df['Nct (picograms/cell)'].mean())
df['Nct (picograms/cell)']-df['Nct (picograms/cell)'].mean())
df['Nct (picograms/cell)']-df['Nct (picograms/cell)'].mean())
df['Sonocytes (X)']-df['Nonocytes (X)'].fillna(df['Sonocytes (X)'].mean())
df['Sonocytes (X)']-df['Nonocytes (X)'].fillna(df['Cosinophils (X)'].mean())
df['Sonophils (X)']-df['Sosinophils (X)'].fillna(df['Cosinophils (X)'].mean())
df['Sonophils (X)']-df['Nct (mg/dl)'].fillna(df['Indirect (mg/dl)'].mean())
df['Total Protein (g/dl)']-df['Total Protein (g/dl)'].fillna(df['Indirect (mg/dl)'].mean())
df['Solobulin (g/dl)']-df['Solobulin (g/dl)'].fillna(df['Solobulin (g/dl)'].mean())
df['All_mohaphatase (u/L)']-df['Nchophatase (u/L)']-df['Nc
Handling Missing Data
                                                                                                                                                                                df['A/G Ratio']=df['A/G Ratio'].fillna(df['A/G Ratio'].mode()[0])
                                                                                                                                                                                                                                              from sklearn.preprocessing import StandardScaler
                                                                                                                                                                                                                                              sc = StandardScaler()
                                                                                                                                                                                                                                             x_train = sc.fit_transform(x_train)
#x_test = sc.transform(x_test)
                                                                                                                                                                                                                                             x_train
                                                                                                                                                                                                                                array([[ 2.44060333, -1.84159498, 1.29329571, ..., 1.08599342,
                                                                                                                                                                                                                                                          [[ 2.44909333, -1.64139498, 1.29329571, ..., 1.08399342, 4.92950302, 6.81450659], [ 0.15458485, 0.50365769, 1.29329571, ..., -0.83331467, -0.20286021, -0.14674577], [ -1.44562809, 0.50365769, 1.29329571, ..., 0.49543709, -0.20286021, -0.14674577],
                                                                                                                                                                                                                                                          [ 0.72608947, 0.50365769, -0.76458992, ..., 0.27397846,
Data Transformation
                                                                                                                                                                                                                                                          -0.20286021, -0.14674577],
[ 0.49748762, -1.84159498, -0.76458992, ..., 2.61774893,
                                                                                                                                                                                                                                                          [ 0.15458485, 0.50365769, -0.76458992, ..., 0.20015892, -0.20286021, -0.14674577]]
                                                                                                                                                                                                                                                                from sklearn.preprocessing import LabelEncoder
                                                                                                                                                                                                                                                                le = LabelEncoder()
                                                                                                                                                                                                                                                                                # Check if the column has categorical data
                                                                                                                                                                                                                                                                               if df[column].dtype == 'object':
    # Perform label encoding
                                                                                                                                                                                                                                                                                              df[column] = le.fit_transform(df[column])
```

```
categorical features = df.select dtypes(include=[np.object])
                                               categorical features.columns
                                           Index(['Gender', 'Place(location where the patient lives)',
                                                    'Type of alcohol consumed', 'Hepatitis B infection',
                                                   'Hepatitis C infection', 'Diabetes Result', 'Blood pressure (mmhg)',
                                                   'Obesity', 'Family history of cirrhosis/ hereditary', 'TG', 'LDL',
                                                   'Total Bilirubin (mg/dl)', 'A/G Ratio',
                                                   'USG Abdomen (diffuse liver or not)', 'Outcome'],
                                                  dtype='object')
Feature Engineering
                                               numeric_features = df.select_dtypes(include=[np.number])
                                               numeric_features.columns
                                           Index(['S.NO', 'Age', 'Duration of alcohol consumption(years)',
                                                    'Quantity of alcohol consumption (quarters/day)', 'TCH', 'HDL',
                                                   'Hemoglobin (g/dl)', 'PCV (%)', 'RBC (million cells/microliter)', 'MCV (femtoliters/cell)', 'MCH (picograms/cell)', 'MCHC (grams/deciliter)', 'Total Count', 'Polymorphs (%)',
                                                   'Lymphocytes (%)', 'Monocytes (%)', 'Eosinophils (%)',
                                                    'Basophils (%)', 'Platelet Count (lakhs/mm)', 'Direct (mg/dl)',
                                                                   (mg/dl)', 'Total Protein (g/dl)', 'Albumin (g/dl)',
                                                                                                  (U/L)', 'SGOT/AST
                                                   'Globulin (g/dl)', 'AL.Phosphatase
                                                                                                                            (U/L)',
                                                   'SGPT/ALT (U/L)'],
                                                  dtype='object')
                                               # Save the cleaned and processed DataFrame to a CSV file
                                               df.to csv('cleaned data.csv', index=False)
                                               df.head()
                                                                                           Quantity of
                                                            Place(location
                                                                                                                         Blood
                                                                                                        Type of
                                                                        Duration of alcohol
                                                                                              alcohol
                                                                                                              Diabetes
                                                Age Gender
                                                               where the
                                                                                                        alcohol
                                                                                                                       pressure Obesity
                                                                        consumption(years)
                                                                                          consumption
                                                                                                                 Result
                                                             patient lives)
                                                                                                                        (mmhg)
                                                                                                     consumed
Save Processed Data
                                                                                         (quarters/day)
                                             0 55.0
                                                                                    12.0
                                                                                                  2.0
                                                                                                            2
                                                                                                                            32
                                             1 55.0
                                                                                    12.0
                                                                                                  2.0
                                                                                                            2
                                                                                                                            32
                                                                                                                                    0
                                                55.0
                                             3 550
                                                                                    12.0
                                                                                                  20
                                                                                                            2
                                                                                                                    0
                                                                                                                            32
                                                                                                                                    0
                                             4 55.0
                                                                                                                                    0
```