



Data Collection and Preprocessing Phase

Date	16th June 2024	
Team ID	LTVIP2025TMID33140	
Project Title	Revolutionizing Liver Care: Predicting Liver Cirrhosis Using Advanced Machine Learning Techniques.	

Data Quality Report Template

This report summarizes the data quality issues identified in the liver cirrhosis dataset, along with their severity levels and proposed resolution plans. The goal is to systematically identify and rectify discrepancies to ensure high-quality data for accurate predictions.

Data Source			
	Data Quality Issue	Severity	Resolution Plan
Kaggle Dataset	Missing values in all the columns of the dataset. (42 columns) df.isnull().sum() v 00s s.NO Age Gender Place(location where the patient lives) 124 Duration of alcohol consumption(years) 0 Quantity of alcohol consumption (quarters/day) 0 Type of alcohol consumption (quarters/day) 0 Hepatitis 8 infection 0 Hepatitis 6 infection 0 Diabetes Result 0 Dobesity Family history of cirrhosis/ hereditary 0 TCH 359 LDL 359 HDL 359 HDL 359 HCC (femtoliters/cell) 368 MCH (gforgrams/cell) 9 MCH (picograms/cell) 658 MCH (grams/deciliter) 6572 Total count 10 Polymorphs (%) 0 SOPT/AST (U/L) 0 SOPT/AST (U/L) 0 SOPT/AST (U/L) 0 SOPT/AST (U/L) 0 SOT/AST (U/L) 0 SOUTCOME 354	High	Use mean/median imputation.
Kaggle Dataset	Categorical data in the dataset	Moderate	Perform encoding (e.g., Label Encoding or One-Hot Encoding).