



Model Development Phase Template

Date	13 july 2024
Team ID	739805
Project Title	Prediction and Analysis of Liver Patient Data Using Machine Learning
Maximum Marks	5 Marks

Feature Selection Report Template

In the forthcoming update, each feature will be accompanied by a brief description. Users will indicate whether it's selected or not, providing reasoning for their decision. This process will streamline decision-making and enhance transparency in feature selection.

Feature	Description	Selected (Yes/No)	Reasoning
Age	Age of the patient	Yes	Essential demographic feature
Gender	Gender of the patient (Male/Female)	Yes	Basic demographic feature, could impact disease prediction

Total_Bilirubin	Total bilirubin level in the blood	Yes	Key indicator of liver function
Direct_Bilirubin	Direct bilirubin level in the blood	Yes	Important for assessing liver function





Alkaline_Phosp hotase	Alkaline phosphatase level in the blood	Yes	Critical for diagnosing liver conditions
Alamine_Amino transferase	Alanine aminotransferase level in the blood	Yes	Important liver enzyme indicator
Aspartate_Amin otransferase	Aspartate aminotransferase level in the blood	Yes	Another key liver enzyme
Total_Protiens	Total proteins level in the blood	Yes	Important for overall liver health
Albumin	Albumin level in the blood	Yes	Crucial protein level in liver function
Albumin_and_G lobulin_Ratio	Ratio of albumin to globulin	Yes	Reflects balance of key proteins in the liver

	the patient disease (1)	Target variable indicating liver disease presence
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