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2.8 people recommended



### Problem Statement

To develop a machine learning model for Liver disease prediction in early stage



# PROBLEM

To choose a classification algorithm which best fits for the given problem statement and able to map output with low cost of learning and with high accuracy

Team ID: PNT2022TMID35655



# Liver disease prediction using machine learning

To analyze the patients data and to select a machine learning model which gives high accuracy for predicting the liver disease of the patients in the early stage

# Ashok Kumar R

High Accuracy	Security	Confidential	

SMS/email

Support

Instant

Accurate

results

Easy Report

Genreation

User Friendly

Santhosh S

Rapid

Prediction

Survival Rate

Increases

# Forwarding result to nearest Hospital

Early stage

Prediction

Risk Free

# Dharshan R



Early Diagonisis

Trustable

# Availablity

Less

complex

# Saktheeswaran K

with Health

Care

Centers

Adoptability	Easy access	Integrity
C		
Connection	24/7	

Helpline

Support



#### Prioritize

Prioritization of features and attributes



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