# Revolutionizing Liver Care: Predicting Liver Cirrhosis Using Advanced Machine Learning Techniques

# 1. INTRODUCTION

# 1.1 Project Overview

A Machine Learning-based system designed to predict liver cirrhosis using clinical data. Aims to support early diagnosis and improve liver disease management.

# 1.2 Purpose

To provide a predictive model that assists healthcare professionals in identifying liver cirrhosis at an early stage.

Reduce mortality rates and enable preventive treatments.

# 2. IDEATION PHASE

#### 2.1 Problem Statement

Liver cirrhosis is often diagnosed late, leading to high fatality.

There is a need for a reliable ML system that predicts cirrhosis using patient data.

# 2.2 Empathy Map Canvas

Users: Patients, doctors, healthcare institutions.

Pain: Late diagnosis, manual errors, high treatment costs.

Gain: Early prediction, reduced costs, improved care.

Think/Feel/Say/Do: Accurate diagnosis tools, AI integration in hospitals, better decision-making.

# 2.3 Brainstorming

Identification of relevant datasets (e.g., liver patient dataset).

Selection of features affecting liver health (e.g., bilirubin, albumin, enzymes).

Selection of ML models: Logistic Regression, Random Forest, XGBoost, etc.

# 3. REQUIREMENT ANALYSIS

#### 3.1 Customer Journey Map

Awareness  $\rightarrow$  Consultation  $\rightarrow$  Data Collection  $\rightarrow$  Prediction  $\rightarrow$  Treatment Planning.

#### 3.2 Solution Requirement

Functional: Upload patient data, display prediction results.

Non-functional: Fast processing, high accuracy, scalable system.

# 3.3 Data Flow Diagram

Level 0: User inputs data → ML model processes → Result output Level

1: Input data  $\rightarrow$  Preprocessing  $\rightarrow$  Model  $\rightarrow$  Output risk score

# 3.4 Technology Stack

Frontend: Flask (for UI)

Backend: Python, Scikit-learn, Pandas Data:

Liver Cirrhosis dataset Dataset link:

(https://www.kaggle.com/datasets/bhavanipriya222/liver-cirrhosis-prediction)

Visualization: Seaborn, Matplotlib

# 4. PROJECT DESIGN

# **4.1 Problem-Solution Fit**

Addresses the challenge of late diagnosis using data-driven predictive analytics.

# 4.2 Proposed Solution

A web-based tool where doctors can input patient parameters and receive instant predictions about cirrhosis likelihood.

# **4.3 Solution Architecture**

Input Layer  $\rightarrow$  Data Preprocessing  $\rightarrow$  Model Training/Prediction  $\rightarrow$  Result Visualization

# 5. PROJECT PLANNING & SCHEDULING

# 5.1 Project Planning

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Data Collection and Pre processing	USN-1	Understanding & loading data, Data cleaning, Exploratory Data Analysis (EDA)	(4)	High	Gayatri Chavan
Sprint-1	Feature Engineering	USN-2	Handling missing values and encoding categorical variables, Engineering features	2553	High	Sakshi Salunkhe
Sprint-2	Model Development	USN-3	Training the machine learning model, Evaluating the model	•	High	Indrajit Shinde
Sprint-2	Model Development	USN-4	Creating a Flask app to deploy the model, Developing the front-end using HTML, CSS, and JS	-	Medium	Omkar Pawar
Sprint-2	Testing, Validation, and Final Deployment	USN-5	Testing the application ,validating model predictions, Deploying on a cloud platform, Final testing	0.50	High	Indrajit Shinde

# 6. FUNCTIONAL AND PERFORMANCE TESTING

# **6.1 Performance Testing**

Accuracy, Precision, Recall, F1-score evaluated.

Cross-validation and ROC curve used for model evaluation. Confusion matrix used for performance analysis.

# 7. RESULTS

# 7.1 Output Screenshots

UI showing input form and prediction results.

Hemoglobin (g/dl)	submit	USG Abdomen (diffuse liver or not)
PCV (%)		Outcome
•		locter and follow the instructions strictly Takin prescribed by your health care provider avoid
•		nol, Added sugar, fried foods,salt)Avoid risky

Obesity	Monocytes (%)	ALPhosphatase (U/L)		
Family history of cirrhosis/ hereditary	Eosinophils (%)	SGOT/AST (U/L)		
Hemoglobin (g/dl)	submit	USG Abdomen (diffuse liver or not)		
PCV (%)		Outcome		
The predicted value is 'Non-Diabetes' Your liver is healthy enough and No need to worry Consume healthy food with balanced diet and take care				

Model comparison: Accuracy scores of different models.

Model	Accuracy	Precision	Recall	F1-Score
Naive Bayes	35.79%	0.00	0.00	0.00
Random Forest	35.79	0.00	0.00	0.00
Logistic Regression CV	81.58%	91.80	79.43%	86.49
Ridge Classifier	84.21%	93.44	83.82	88.37
Support Vector Classifier	35.79%	0.00	0.00	0.00
Logistic Regression	79.47%	91.80	79.43	85.58
KNN	86.32%	94.26	85.82	89.84
XG Boost	35.79%	3.28	50.00	6.15

# 8. ADVANTAGES & DISADVANTAGES

#### <u>Advantages</u>

Early prediction of liver cirrhosis Non-invasive data input Scalable and user-friendly interface

# **Disadvantages**

Prediction depends on data quality
May not replace professional diagnosis
Requires regular model retraining for accuracy

# 9. CONCLUSION

ML models can assist in early detection of liver cirrhosis.

This system can be used as a supportive tool in hospitals and clinics to improve patient care.

# 10. FUTURE SCOPE

Integration with Electronic Health Records (EHRs)
Inclusion of image-based diagnostics (like liver scans)
Real-time prediction system with API integration
Deploying mobile app version for remote use

# 11. APPENDIX

#### Source Code

GitHub Repository: (Code File: liver cirrhosis.ipynb)

https://github.com/MaleNamitha/Revoutionizing-Livercarre

# Demo link

https://drive.google.com/file/d/144Pcti74Uj5ZwhzhJNM9ExEmatZ7vXY9/view?usp=drivesdk

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