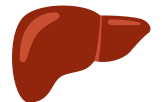
AIM

Early prediction of liver disease.
 2.Analyze the parameters of various classification algorithms.
 Compare their predictive accuracies.
 Finding out the best classifier for determining the liver disease.

PAINS

- 1. Leads to more severe issues.
- 2.No prior prediction.
- 3.Treatment wont work as situation turned worst.
- 4. Sometimes possibility of inaccurate prediction.

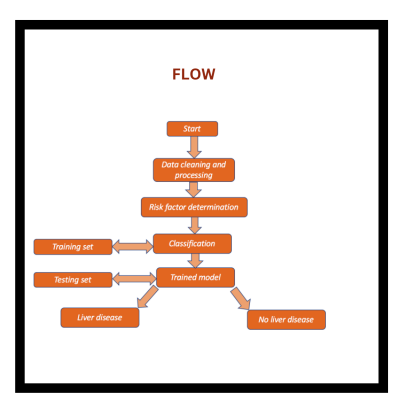


GAINS

- Accurate prediction.
 Prior prediction.
- 3.Doesn't lead to severe issues.
- 4.Prediction takes short duration of time.

USAGE

- 1. Simplified overview for understanding.
- 2.Application of Data Science in Medical Industry.
- 3.Applying various machine learning algorithms find the best accurate model.
- 4.Integrate to flask based web application



OUTCOME

- 1. Disease treated early.
- 2.Tracking of liver's health.
- 3.Requirement of doctor's opinion based on result.
- 4.Condition of the liver can be tested easily..