A Review of Liver Patient Analysis Methods using Machine Learning

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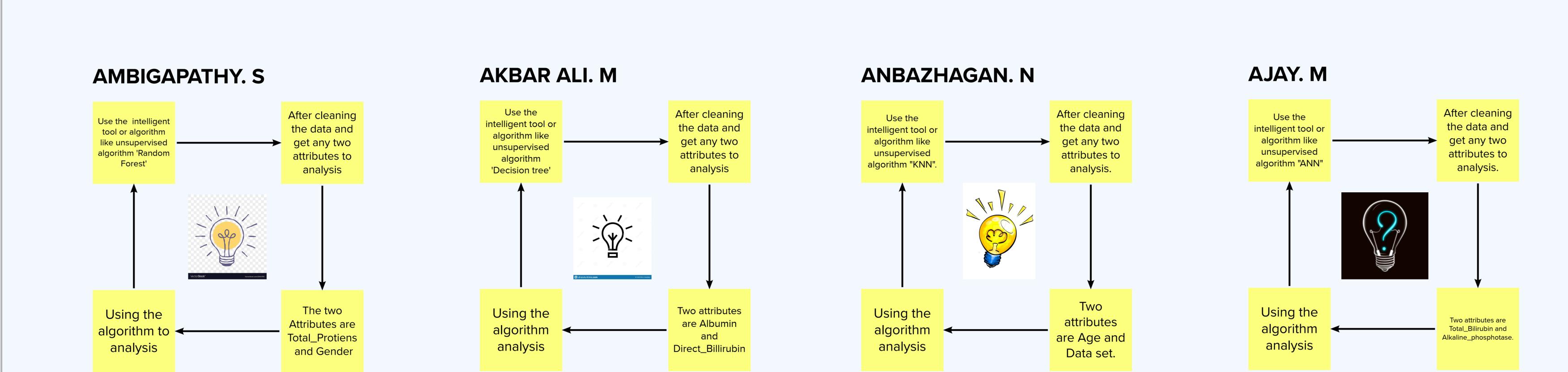
• our goal is to liver disease prediction using Machine Learning

We unsupervised algorithm as a tool to predict

OUR PROBLEM

- In worldwide, Liver disease is a major health problem and diagnosing is crucial for successful treatment
- The business problem for a review of liver patient analysis methods could be to improve the accuracy and efficiency of liver disease diagnosis and treatment.
- Liver disease is a common and serious health problem worldwide,and its diagnosis and treatment are often complicated and require expert knowledge.
- The traditional methods of liver disease analysis, such as ultra sound can be analysis only more than 30% of demage in the liver this percentage only can view in the ultra sound and blood tests, this all test we can analyse in the last stage of affected patient. And they have a limitations on algorithms in terms of accuracy and costeffectiveness.

OUR IDEATIONS



OUR PRIORITIZED IDEA

we are select a ambigapathi idea because, he choose "RANDOM FOREST" this algorithm gives a high accuracy.

