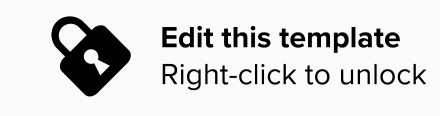
Statistical Machine Learning Approaches to Liver Disease Prediction



This Project examines data from liver patients concentrating on relationships between a key list of liver enzymes, proteins, age and gender and using them to try and predict the likeliness of liver disease. Here we are building a model by applying various machine learning algorithms to find the most accurate model and then integrate it to a flask based web application. Users can predict the disease by entering parameters in the web application.

