

Problem Statement

Statistical Machine Learning Approaches to Liver Disease Prediction

The purpose of this study was to extract significant predictors for liver diseases from the medical analysis of humans using a machine learning algorithm by which in the early stage we can treat the patient before it grows in bad condition. The various algorithm used to find better accuracy of each model. After that, we are creating html page for the user and integrated that code into the flask. The user enters all given parameters and clicks the button on "Predict" (i.e) they must consult the doctor if they across parameters otherwise they are well and good in their health.