## STATISTICAL MACHINE LEARNING APPROACHES TO LIVER DISEASE PREDICTION

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## PROJECT STRUCURE

- We have main folders LIVER DISEASE PREDICTOR which has templates, dataset, Notebooks, Model, Dataset, static, app.py.
- Dataset has dataset indian\_liver\_patient.csv.
- A python file called app.py for server-side scripting.
- We need the model which is saved and the saved model in this content is liver.pkl.
- Templates folder which contains home.html, main.html, predict.html and liver.html.
- liver.ipynb where the model is created andsaved.
- Static folder contains images to enhance the features of the web page.

