## Post-liver transplantation diseases prediction using Deep learning



Business Understanding



Project Charter & CRISP-ML Checklist



Post-liver transplant diseases prediction using ML 10 research



Research tracker and select features and best models from the



Data annotation



Data Preprocessing

EDA & Auto-EDA

Image Processing,

Image Augmentation



Model building Using

best Model,

Model deployment
Using Cloud plotform



Monitoring and maintenance

Predict the data