

# Post-liver transplantation diseases prediction using Deep learning



Data understanding &  
Business  
Understanding

Post-liver transplant  
diseases prediction  
using ML 10 research  
articles

**Data collection**

Data Preprocessing  
EDA & Auto-EDA

Model building Using  
best Model,

Model deployment  
Using Cloud platform  
EC2

Monitoring and  
maintenance

Predict the data

Project Charter &  
CRISP-ML Checklist

Research tracker and  
select features and  
best models from the  
data

Data collection  
Data annotation

Image Processing,  
Image Augmentation