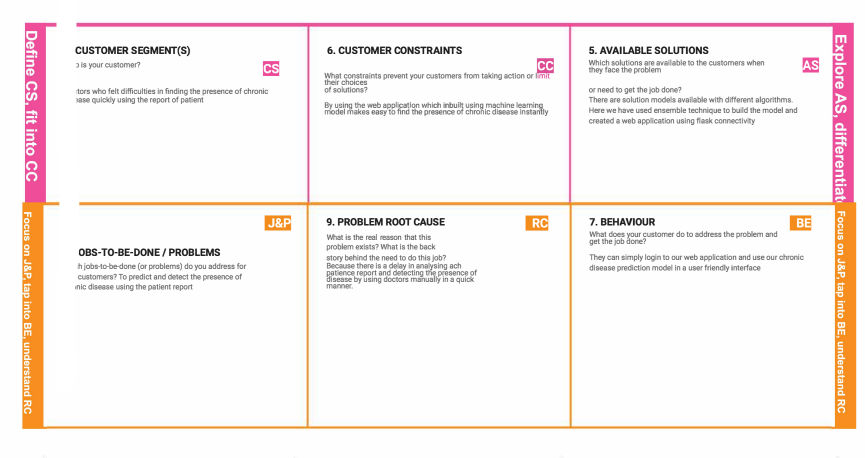
Early Detection of Chronic Kidney Disease using Machine Learning

Template Team ID: PNT2022TMID15499

Date: 30-09-2022

Project Title:



3. TRIGGERS



What triggers customers to act?

They need to travel to hospital and wait for a long time to visit doctors to check whether they have chronic disease or not.

10. YOUR SOLUTION



We have collected dataset from kaggle. After doing preprocessing, we have developed both regression and classification model. Regression model is built with RandomForest Regressor and classification model is built with RandomForest Classifier. The finally our model is fit with html pages to have good user interface. This was connected using Pyhon flask web framework.

8. CHANNELS of BEHAVIOUR



8.1 ONLINE

What kind of actions do customers take online? Customers need to enter their details inour web frame work to get final results in online

8.2 OFFLINE

What kind of actions do customers take offline? The need to have theri medical report details.