## Presentation Description

Problem:
Chronic Kidney Disease
Abstract: This dataset can be used to predict chronic kidney disease and it has been collected at a hospital for a period of nearly 2 months.
Understanding of data: In the given data set we have been given two different data type numerical and nominal. We do see that some of the data have been wrongly typed, presence of missing values and coerced data
Pre-processing techniques: In order to fix the wrongly type words, presence of missing values. For identifying the missing value we have used So, for pre-processing technique we have used different approach for the above mentioned data type.
Numerical data type: Inorder to better understa
Intuition behind Algorithm selection for building model:
Discussion of results:
Observations: