**CHRONIC KIDNEY DISEASE ANALYSIS USING DATA MINING CLASSIFICATION TECHNIQUES**

**Upload kidney disease dataset**

**Read data**

**Data visualization**

**Data preprocessing**

* **Label encoding**
* **KNNImputer for fill null values**

**Split dataset**

* **train and**
* **test**

**Build KNN model**

**Build RFC model**

**Build SVM model**

**Build GNB model**

**Build voting classifier**

**Comparison graph**