# Datasets And the Papers They Were Used In

1. Chronic Kidney Disease
   1. File Name : Kidney\_Disease.csv
   2. Research Paper: IoT based heart disease prediction and diagnosis model for healthcare using machine learning models
   3. Dataset Source: <https://archive.ics.uci.edu/ml/datasets/chronic_kidney_disease>
2. Heart Disease UCI
   1. File Name: Cleaveland\_Processed.csv
   2. Research Paper: A new Internet of Things architecture for real‐time prediction of various diseases using machine learning on big data environment
   3. Dataset Source: <https://www.kaggle.com/ronitf/heart-disease-uci>
      * 1. <https://archive.ics.uci.edu/ml/datasets/heart+disease>
3. Diabetes from DAT263x
   1. File Name: Diabetes.csv
   2. Research Paper: A new Internet of Things architecture for real‐time prediction of various diseases using machine learning on big data environment
   3. Dataset Source: <https://www.kaggle.com/fmendes/diabetes-from-dat263x-lab01>
      1. <https://microsoftlearning.github.io/AI-Introduction/labs/DAT263x-Lab1.pdf>
4. Cardiovascular Disease dataset
   1. File Name: Cardio\_Train.csv
   2. Source: <https://www.kaggle.com/sulianova/cardiovascular-disease-dataset>
5. Heart Defect Prediction Dataset
6. File Name: heart.xlsx
7. Souce: <https://www.kaggle.com/ronitf/heart-disease-uci>