**DATASET LINKS**

* Asthma: (2392, 27)

<https://www.kaggle.com/code/naniruddhan/asthmaprediction-gnb-balanced-smote/input>

* Alzheimer: (2149, 35)

<https://www.kaggle.com/code/adhamtarek147/alzheimer-s-disease-prediction/input>

* Chronic Kidney Disease: (400, 25)

<https://www.kaggle.com/code/csyhuang/predicting-chronic-kidney-disease/input>

* Diabetes: (768, 9)

<https://www.kaggle.com/datasets/uciml/pima-indians-diabetes-database>

* Heart Disease: (303, 14)

<https://github.com/MuhammadAsifff/AIMachineLearningDataScienceProjectNA/blob/master/dataset_heart.csv>

* Liver Disease: (583, 11)

<https://www.kaggle.com/code/resolut/eda-indian-liver-patient-records/input>

* Lung Cancer: (284, 16)

<https://www.kaggle.com/code/ihabsherbiny/lung-cancer-detection/input>

* Parkinsons: (195, 23)

<https://www.kaggle.com/code/naveenkumar20bps1137/parkinson-s-disease-detection-using-ml-algorithms/input>