1. ~~Doctor~~

<https://github.com/Priyanshu9898/MetaDoctor/tree/main>

1. [~~medicine-prediction-Machine-Learning~~](https://github.com/sharmaichchhaa/medicine-prediction-Machine-Learning)

<https://github.com/sharmaichchhaa/medicine-prediction-Machine-Learning?tab=readme-ov-file>

<https://www.kaggle.com/code/bhanureddy9704/insurance-linearregression>

1. Credit Score Classification

<https://www.kaggle.com/datasets/parisrohan/credit-score-classification>

1. ~~Students Repeated~~

<https://www.kaggle.com/competitions/any-student-repeated/data>

1. ~~IBM HR~~

[https://www.kaggle.com/competitions/int303-big-data-analysis-2223-S1/leaderboard 1.0](https://www.kaggle.com/competitions/int303-big-data-analysis-2223-S1/leaderboard%201.0) reached

This is a fictional data set, provided by the IBM. These data set contains atmost 30 features of categorical and discreet data. These data are kind of both numerical and text values which help in analysing the employee data from hiring to firing and on boarding to attrition.

Code with Solutions SVM Random Forest

<https://www.kaggle.com/code/xjtlu1930209/ibmattritionmodels>  
"Probable employee attrition" refers to the likelihood or probability that an employee will leave their current position or organization within a certain timeframe

<https://data.world/aaizemberg/hr-employee-attrition>

1. ~~Laptop price prediction~~

<https://www.kaggle.com/code/shahzaibmalik44/laptop-price-prediction-select-best-model#Model-Building> [Sevral Models are Found]

<https://www.kaggle.com/datasets/arnabchaki/laptop-price-prediction>

1. Tabular dataset ready for malicious url detection

<https://www.kaggle.com/datasets/pilarpieiro/tabular-dataset-ready-for-malicious-url-detection?select=train_dataset.csv> [Random Forest]

Visualization <https://www.kaggle.com/code/jbowski/malicious-url-detection-basic-train-test-eda>

1. ~~Human Activity Detection~~

<https://www.kaggle.com/datasets/uciml/human-activity-recognition-with-smartphones>

1. Steel plate Detection

<https://www.kaggle.com/competitions/playground-series-s4e3/overview>

1. ~~Google Smartphone Decimeter Challenge 2023~~

<https://www.kaggle.com/competitions/smartphone-decimeter-2023/data>