Classification and Clustering

**Classification:**

I chose to work with two classification datasets. These are: The Titanic Dataset and Heart Disease Dataset. I took a cross\_val\_score before and after hyperparameter tuning.

**Titanic:**

The purpose of this dataset is to predict if a person was going to survive the titanic disaster or not. In my preprocessed dataset I base this on these attributes: Ticket class, sex, age group, fare, embarked and family member count.

I chose to use these three algorithms: XGBoost due to its popularity in the ML field, Random Forest due to it being a classic and Gaussian Naïve Bayes due to it being shown in class.

I got the best accuracy with XGBoost with Hyperparameter tuning. The accuracy was 81.3%

**Heart Disease:**

The purpose of this dataset is to predict if a person is more or less likely going to have a heart attack. The dataset needs no preprocessing and therefor contains every attribute in the original dataset which can be found here: <https://www.kaggle.com/datasets/rashikrahmanpritom/heart-attack-analysis-prediction-dataset>

I chose to use the same three algorithms as in the other classification problem to better be able to compare the algorithms across different datasets.

I got the best accuracy with Random Forest with Hyperparameter tuning. The accuracy was 82.35%.

**Clustering:**

I chose to work with one clustering dataset: Airline satisfaction dataset. This is originally a classification dataset, so I had to remove the ground truth. The dataset consists of 22 columns where airline passengers have given a score on 22 different metrices. The goal of this dataset is to cluster satisfied customers together and un-satisfied customers together.

I chose to use these three algorithms: Kmeans due to it being a standard clustering algorithm for newbies, Birch due to it being good with large datasets, and

I got the best accuracy measured with silhouette\_score with Kmeans clustering. The accuracy was 77.36%