

**Cars Dataset Regression Models:**

MSE Score	Model
8.548853	XG Boost
9.158102	Random Forest Regressor
17.621556	Decision Tree Regressor

The XG Boost model performs better than other.

**Heart Dataset Classification models:**

Accuracy Score	Model
98.536585	Random Forest
80.000000	Gaussian Naive Bayes
80.000000	K Nearest Neighbors

The random forest model performed better than others. Gaussian naive bayes and k nearest neighbours are performed equally for heart data set classification model.