SAFE DRIVING CHALLENGE

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INTRODUCTION

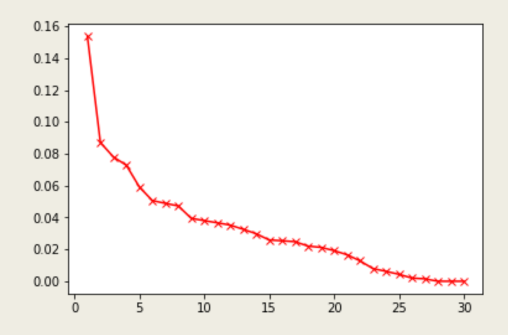
The Safe Driving Challenge project objective is to design a classifier that will detect whether the driver is alert or not alert, employing data that are acquired while driving.

DATA SET

There are 604,329 instances of data in the training data-set and 120,840 instances of data in the test data-set.

DATA PRE-PROCESSING METHOD(MODEL-1)

- x axis 30 Features
- y axis Fraction of Variances



ACCURACY

Model	Accuracy	Accuracy Score
Logistic Regression	64.60%	0.597
Nave Bayes	61.74%	0.573
Random Forest	93.54%	0.93
Neural Network	65.01%	0.6023
SVC	64.63%	0.59
NU-SVC	78.63%	0.719
C SVC	67%	0.625

DATA PRE-PROCESSING METHOD (MODEL-2)

Model	Accuracy	Accuracy Score
Logistic Regression	61.21%	0.58
Nave Bayes	62.86%	0.66
Random Forest	98.91%	0.98
Neural Network	80.76%	0.77

MODEL OPTIMIZATION AND SELECTION

Though the neural network model fails to produce a better performance than the random forest model, it is still not convincing that random forest is always the best option for this problem. Neural network still shows great potential to produce good result.

CHALLENGES

- Dataset Understanding
- To find proper algorithms to improve accuracy.
- Data Pre processing

SUMMARY

This project was meant to build a supervised learning model to predict not alert drivers, the model with the best performance is achieved by Random Forest with 50 trees in it. It predicts 16671 of 29914 not alert drivers correctly in the test data. It reaches a classification accuracy of 81.86.

SOURCES I

■ Kaggle https://www.kaggle.com/c/stayalert/overview

THANK YOU