# Practice of Classifications

Data set: <https://archive.ics.uci.edu/ml/datasets/Teaching+Assistant+Evaluation>

Requirement

Build multiple models by using KNN, Naïve Bayes, Logistic regression, Decision Tree classification algorithms

Evaluate them and find which model is the best

Upload your R codes and outputs step by step, along with appropriate/necessary explanations

The student who got the best accuracy will get a bonus point (+10)  
Hint: there are several parameters in each algorithm, you can tune up them in the R environment

Hint: this is a multi-class classification task

