**Language used:** R

**Packages to be installed and included:**

install.packages("class",dependencies = TRUE)

install.packages("gmodels",dependencies = TRUE)

install.packages("caret",dependencies=TRUE)

install.packages("corrplot",dependencies = TRUE)

install.packages("pbkrtest",dependencies=TRUE)

install.packages("stringi",dependencies=TRUE)

install.packages("pROC",dependencies = TRUE)

install.packages("verification",dependencies = TRUE)

install.packages("gbm",dependencies = TRUE)

install.packages("AUC",dependencies = TRUE)

install.packages('randomForest',dependencies = TRUE)

install.packages("e1071",dependencies = TRUE)

install.packages("neuralnet",dependencies = TRUE)

install.packages('adabag',dependencies = TRUE)

**Running the code:**  Install the above packages in your R environment.

Copy paste from the source code from the file ‘AllClassifiers.txt’ into your R environment and run.

OR

Individual classifiers are present in the individual folders. So load the. R file separately for execution

Change the URL of the input dataset command to the location where you have extracted out files (read.csv command )