Classification

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## Dependencies

library(dplyr)  
library(lolR)  
library(class)  
library(e1071)

printModelResults <- function(predict, actual\_labels){  
 precision <- sum(predict & actual\_labels) / sum(predict)  
 recall <- sum(predict & actual\_labels) / sum(actual\_labels)  
 fmeasure <- 2 \* precision \* recall / (precision + recall)  
  
 cat('precision: ')  
 cat(precision \* 100)  
 cat('%')  
 cat('\n')  
  
 cat('recall: ')  
 cat(recall \* 100)  
 cat('%')  
 cat('\n')  
  
 cat('f-measure: ')  
 cat(fmeasure \* 100)  
 cat('%')  
 cat('\n')  
}

data.ctd <- read.table("./CtD.csv", sep=";", header=TRUE, strip.white=TRUE) %>%  
 tibble::as\_tibble()  
data.ttd <- read.table("./ttd.csv", sep=",", header=FALSE, strip.white=TRUE) %>%  
 tibble::as\_tibble()  
  
names(data.ctd) <- c("lectureName", "isTechnology", "isInterdisciplinary", "isMedia", "isBiology")  
  
data.raw <- bind\_cols(data.ctd, data.ttd)

# Test Train Split  
data.splitFactor = .7 # 70% Training Data / 30% Test Data  
data.randomization = sort(sample(nrow(data.raw), nrow(data.raw) \* data.splitFactor))  
data.train <- data.raw[data.randomization,]  
data.test <- data.raw[-data.randomization,]  
  
# Training Data  
train.features = data.train %>% select(6:ncol(data.train))  
train.labels = data.train$isTechnology  
  
# Test Data  
test.data = data.test %>% select(6:ncol(data.test))  
test.expected = data.test$isTechnology

model.rocchio <- lol.classify.nearestCentroid(train.features, train.labels)  
result.rocchio <- predict(model.rocchio, test.data)  
  
printModelResults(result.rocchio, test.expected)

## precision: 88%  
## recall: 100%  
## f-measure: 93.61702%

result.knn3 <- knn(train.features, test.data, cl=train.labels, k=3)  
printModelResults(as.numeric(as.character(result.knn3)), test.expected)

## precision: 70.37037%  
## recall: 86.36364%  
## f-measure: 77.55102%

result.knn5 <- knn(train.features, test.data, cl=train.labels, k=5)  
printModelResults(as.numeric(as.character(result.knn5)), test.expected)

## precision: 72.41379%  
## recall: 95.45455%  
## f-measure: 82.35294%

result.knn7 <- knn(train.features, test.data, cl=train.labels, k=7)  
printModelResults(as.numeric(as.character(result.knn7)), test.expected)

## precision: 65.625%  
## recall: 95.45455%  
## f-measure: 77.77778%

data.temp <- data.train %>% select(isTechnology, 6:ncol(data.train))  
model.naivebayes <- naiveBayes(as.factor(isTechnology) ~ ., data=data.temp)  
  
model.naivebayes <- naiveBayes(train.features, as.factor(train.labels))  
result.naivebayes <- predict(model.naivebayes, test.data)  
result.naivebayes

## [1] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  
## Levels: 0 1

printModelResults(as.numeric(as.character(result.naivebayes)), test.expected)

## precision: 61.11111%  
## recall: 100%  
## f-measure: 75.86207%

## Summary

Which classifier works best? It depends a lot on the division between the test and trainings data, but in most cases the rocchio classification is better than the knn and the naïve bayes classification. Another interesting finding is that all models seem to prefer the recall over the precision. So it’s more important to avoid false negatives than false positives. Only in approximately 10% of the cases the model fit better with a high level of precision.