Classification K-Nearest-Neighbors

Chris Bentz

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Load Packages

If the libraries are not installed yet, you need to install them using, for example, the command: install.packages("ggplot2"). For the Hrate package this is different, since it comes from github. The devtools library needs to be installed, and then the install_github() function is used.

```
library(ggplot2)
library(dplyr)
library(class)
library(gridExtra)
library(gmodels)
library(caret)
library(ggExtra)
library(ggpubr)
```

Load Data

Load data table with values per text file.

```
# load estimations from stringBase corpus
estimations.df <- read.csv("~/Github/NaLaFi/results/features.csv")
#head(features.csv)</pre>
```

Exclude subcorpora (if needed).

```
#selected <- c("teddi")
#estimations.df <- estimations.df[!(estimations.df$subcorpus %in% selected), ]</pre>
```

Split into separate files by length of chunks in characters.

```
# choose number of characters
num.char = 10
# subset data frame
estimations.df <- estimations.df[estimations.df$num.char == num.char, ]
nrow(estimations.df)</pre>
```

```
## [1] 3361
```

Select relevant columns of the data frame, i.e. the measures to be included in classification and the "corpus" or "subcorpus" column.

Center and scale the data

```
estimations.scaled <- cbind(estimations.subset[1:2], scale(estimations.subset[3:ncol(estimations.subset
nrow(estimations.scaled)
## [1] 3361</pre>
```

Create Training and Test Sets

```
# Generating seed
set.seed(1234)
# Randomly generating our training and test samples with a respective ratio of 2/3 and 1/3
datasample <- sample(2, nrow(estimations.scaled), replace = TRUE, prob = c(0.67, 0.33))
# Generate training set
estimations.training <- estimations.scaled[datasample == 1, 3:ncol(estimations.scaled)]
nrow(estimations.training)

## NULL
# Generate test set
estimations.test <- estimations.scaled[datasample == 2, 3:ncol(estimations.scaled)]
nrow(estimations.test)</pre>
## NULL
```

Get training and test labels

```
# Generate training labels
training.labels <- estimations.scaled[datasample == 1, 1]
# Generate test labels
test.labels <- estimations.scaled[datasample == 2, 1]</pre>
```

Initialize data frame

Building knn classifier

```
# choose maximum number of neighbors n
# run a loop over different numbers of neighbors up to n
for (k in 1:n){
  # knn estimation of labels
  predictions.knn <- knn(train = as.data.frame(estimations.training),</pre>
                         test = as.data.frame(estimations.test),
                          cl = training.labels, k = k)
  # model evaluation
  # creating a dataframe from known (true) test labels
  test.labels <- data.frame(test.labels)</pre>
  # combining predicted and known classes
  class.comparison <- data.frame(predictions.knn, test.labels)</pre>
  # giving appropriate column names
  names(class.comparison) <- c("predicted", "observed")</pre>
  # inspecting our results table
  head(class.comparison)
  # get confusion matrix
  cm <- confusionMatrix(data = class.comparison$predicted,</pre>
                      reference = as.factor(class.comparison$observed))
  # print(cm)
  # get precision, recall, and f1 from the output list of confusionMatrix()
  accuracy <- cm$overall['Accuracy']</pre>
  f1 <- cm[["byClass"]]["F1"]</pre>
  recall <- cm[["byClass"]]["Recall"]</pre>
  precision <- cm[["byClass"]]["Precision"]</pre>
  # prepare data frame with results
  local.results <- data.frame(k, accuracy, precision, recall, f1, row.names = NULL)</pre>
  local.results.rounded <- round(local.results, 2)</pre>
  # print(local.results.rounded)
  knn.results <- rbind(knn.results, local.results.rounded)</pre>
print(knn.results)
##
       k accuracy precision recall
## 1
             0.69
                      0.83 0.46 0.59
      1
## 2
      2
             0.69
                       0.83 0.46 0.59
                             0.46 0.59
## 3
       3
            0.69
                       0.83
## 4
      4
            0.69
                       0.83
                              0.46 0.59
## 5
      5
            0.69
                       0.83 0.46 0.59
## 6
      6
             0.69
                       0.83 0.46 0.59
## 7
      7
             0.69
                       0.83
                             0.46 0.59
## 8
             0.69
                       0.83 0.46 0.59
      8
## 9
             0.69
                       0.83 0.46 0.59
## 10 10
             0.69
                       0.83
                              0.46 0.59
Write to file.
write.csv(knn.results, file = paste("~/Github/NaLaFi/results/KNN/knn_results_ttr",
                                     paste(num.char, ".csv", sep =""),
```