

Classification with Logistic Regression

Chris Bentz

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Description

Logistic regression analyses of the feature vectors per character string (loaded from NaLaFi/results/features.csv). The results are stored in NaLaFi/results/LR. Note that the number of characters has to be chosen manually (via num.char = “”).

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(dplyr)
library(class)
library(gmodels)
library(caret)
```

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)
```

Exclude subcorpora (if needed).

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

Split into separate files by length of chunks in characters.

```
# choose number of characters
num.char = 1000
# subset data frame
estimations.df <- estimations.df[estimations.df$num.char == num.char, ]
```

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

```
estimations.subset <- estimations.df[c("corpus",
                                         "huni.chars",
```

```
"hrate.chars",
"ttr.chars",
"rm.chars"
)]
```

Remove NAs (whole row)

```
estimations.subset <- na.omit(estimations.subset)
```

Center and scale the data

```
estimations.scaled <- cbind(estimations.subset[1], scale(estimations.subset[2:ncol(estimations.subset)]))
```

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
train <- estimations.scaled[datasample == 1, 1:ncol(estimations.scaled)]
# Generate test set
test <- estimations.scaled[datasample == 2, 1:ncol(estimations.scaled)]
```

Building logistic regression model

The following code to run a logistic regression is adopted from <https://datasciencedojo.com/blog/logistic-regression-in-r-tutorial/> (last accessed 16.01.2023).

```
# logistic regression estimation of labels
log.model <- glm(as.factor(corpus) ~., data = train, family = binomial(link = "logit"))
summary(log.model)
```

```
##
## Call:
## glm(formula = as.factor(corpus) ~ ., family = binomial(link = "logit"),
##      data = train)
##
## Deviance Residuals:
##      Min       1Q   Median       3Q      Max
## -4.6301   0.0091   0.2503   0.3373   1.9318
##
## Coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)    1.5825     0.2145   7.378 1.61e-13 ***
## huni.chars      1.0755     0.5222   2.060  0.0394 *
## hrate.chars    -2.0559     0.3347  -6.142 8.16e-10 ***
## ttr.chars       1.7530     0.7500   2.337  0.0194 *
## rm.chars       -3.9207     0.4244  -9.237 < 2e-16 ***
```

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##      Null deviance: 1386.03  on 1260  degrees of freedom
## Residual deviance:  486.53  on 1256  degrees of freedom
## AIC: 496.53
##
## Number of Fisher Scoring iterations: 7

# look at the training data and predicted values (y) to check the the dummy coding,
# i.e. "non-writing" is coded as 0, and "writing" as 1
head(train)

##           corpus huni.chars hrate.chars  ttr.chars   rm.chars
## 6965 non-writing -1.0720754  0.53209457 -0.4813408 -0.1386849
## 6966 non-writing -0.5830742  0.57156468 -0.4813408 -0.4473769
## 6967 non-writing -0.6793522  0.18091827 -0.4813408 -0.5331247
## 6968 non-writing -0.8863655  0.10831489 -0.5019469 -0.5159751
## 6970 non-writing -0.7992268  0.08392384 -0.5225529 -0.4988256
## 6971 non-writing -0.7254607  0.07497422 -0.5431590 -0.5588490

head(log.model$y)

## 6965 6966 6967 6968 6970 6971
##    0    0    0    0    0    0
```

Prediction

Make predictions using the logistic regression model with “trained”, i.e. estimated coefficients.

```
log.predictions <- predict(log.model, test, type = "response")
head(log.predictions)
```

```
##      6969      6975      6978      6980      6990      6992
## 0.8119145 0.9500091 0.9470186 0.9459363 0.9373923 0.9258447
```

Assign a label according to the rule that the label is “writing” if the prediction probability is >0.5, else assign “non-writing”.

```
log.prediction.rd <- ifelse(log.predictions > 0.5, "writing", "non-writing")
head(log.prediction.rd, 10)
```

```
##      6969      6975      6978      6980      6990
## "writing" "writing" "writing" "writing" "writing"
##      6992      6993      7000      7003      7004
## "writing" "writing" "non-writing" "non-writing" "non-writing"
```

Model evaluation

```
# creating a dataframe from known (true) test labels
test.labels <- data.frame(test$corpus)
# combining predicted and known classes
```

```

class.comparison <- data.frame(log.prediction.rd, test.labels)
# giving appropriate column names
names(class.comparison) <- c("predicted", "observed")
# inspecting our results table
head(class.comparison)

##      predicted   observed
## 6969   writing non-writing
## 6975   writing non-writing
## 6978   writing non-writing
## 6980   writing non-writing
## 6990   writing non-writing
## 6992   writing non-writing

# get confusion matrix
cm <- confusionMatrix(as.factor(class.comparison$predicted),
                      reference = as.factor(class.comparison$observed))
print(cm)

## Confusion Matrix and Statistics
##
##              Reference
## Prediction non-writing writing
## non-writing      106      6
## writing           35     424
##
##              Accuracy : 0.9282
##              95% CI : (0.9038, 0.948)
##      No Information Rate : 0.7531
##      P-Value [Acc > NIR] : < 2.2e-16
##
##              Kappa : 0.7926
##
##      Mcnemar's Test P-Value : 1.226e-05
##
##              Sensitivity : 0.7518
##              Specificity : 0.9860
##      Pos Pred Value : 0.9464
##      Neg Pred Value : 0.9237
##      Prevalence : 0.2469
##      Detection Rate : 0.1856
##      Detection Prevalence : 0.1961
##      Balanced Accuracy : 0.8689
##
##      'Positive' Class : non-writing
##

# get precision, recall, and f1 from the output list of confusionMatrix()
accuracy <- cm$overall['Accuracy']
f1 <- cm[["byClass"]]["F1"]
recall <- cm[["byClass"]]["Recall"]
precision <- cm[["byClass"]]["Precision"]

# prepare data frame with results
lr.results <- data.frame(accuracy, precision, recall, f1, row.names = NULL)

```

```
lr.results.rounded <- round(lr.results, 2)
print(lr.results.rounded)
```

```
## accuracy precision recall f1
## 1      0.93      0.95    0.75 0.84
```

Write to file.

```
write.csv(lr.results.rounded, file = paste("~/Github/NaLaFi/results/LR/results_logReg_",
                                           paste(num.char, ".csv", sep = ""),
                                           sep = ""), row.names = F)
```