classification_Xinming

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Set A - Debate 1

```
## SetA Preprocessing
users <- read.csv("user_setA/users.csv", stringsAsFactors = FALSE)</pre>
#head(a.users)
tweets1 <- read.csv("user_setA/tweets_debate1.csv", stringsAsFactors = FALSE)</pre>
tweets2 <- read.csv("user_setA/tweets_debate2.csv", stringsAsFactors = FALSE)</pre>
tweets3 <- read.csv("user_setA/tweets_debate3.csv", stringsAsFactors = FALSE)</pre>
tweets4 <- read.csv("user_setA/tweets_debateVP.csv", stringsAsFactors = FALSE)</pre>
tweets <- rbind(tweets1, tweets2, tweets3, tweets4)</pre>
#head(tweets)
tweets<-tweets%>%
  mutate(userID=as.numeric((userID)))
data <- data.table(users, key="userID")[</pre>
  data.table(tweets, key="userID"),
  allow.cartesian=TRUE
data <- subset(data, party=='D' | party=='R')</pre>
data <- subset(data, state_code=="PA")</pre>
#head(data)
use <- data.frame(data$text, factor(data$party), stringsAsFactors = FALSE)</pre>
colnames(use) <- c("text", "party")</pre>
#head(use)
## Create DocumentTermMatrix
corpus <- Corpus(VectorSource(use$text))</pre>
corpus = clean_corpus(corpus)
#td.mat = TermDocumentMatrix(corpus)
dt.mat = DocumentTermMatrix(corpus)
## dt.mat is not a matrix here
## Feature words extraction (this may create NA values) due to limited memory
dt.mat.use = removeSparseTerms(dt.mat, 0.95)
## Sparsity = 0.95 (7 terms remaining) ~ 0.97 (17 terms remaining) seems acceptable
## Attach class label
alldata <- as.matrix(dt.mat.use)</pre>
alldata <- cbind(alldata, use$party)</pre>
colnames(alldata) [ncol(alldata)] <- "Class"</pre>
## Class=1 for Democrats, Class=2 for Republican
alldata <- as.data.frame(alldata)</pre>
```

```
alldata$Class <- as.factor(alldata$Class)
levels(alldata$Class) <- c("Democrats", "Republican")</pre>
```

Use 10-fold CV with 70% data for training, 30% data for testing

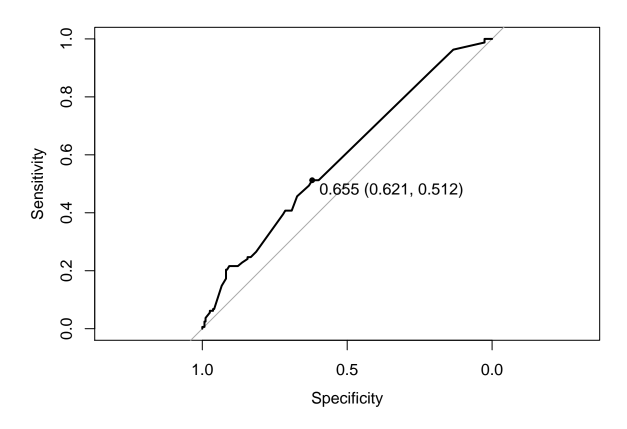
```
## Train-Test Split
set.seed(9000)
## 70% for training, 30% for testing
TrainingDataIndex <- createDataPartition(alldata$Class, p=0.7, list = FALSE)
trainingData <- alldata[TrainingDataIndex,]
testData <- alldata[-TrainingDataIndex,]
## 10-fold CV (cannot do repeatedcv due to CPU performance)
TrainingParameters <- trainControl(method = "cv", number = 10, classProbs = TRUE, summaryFunction = two</pre>
```

Classification using kNN (too many ties)

```
# ## Training
# fit <- train(Class ~ ., data = trainingData,
                   method = "knn",
#
                    trControl = TrainingParameters,
#
                   tuneGrid = expand.grid(k = seq(1, 10, length = 10)),
#
                   preProcess = c("scale", "center"),
#
                   na.action = na.omit
# )
# fit
# fit$bestTune
# ## Testing
# pred <- predict(fit, testData)</pre>
# ## Evaluation
# confusionMatrix(pred, testData$Class)
# ## Rank terms by importance
# importance <- varImp(fit, scale=FALSE)</pre>
# plot(importance)
```

Classification using SVM

```
## Support Vector Machines with Linear Kernel
##
## 1011 samples
##
     7 predictor
##
      2 classes: 'Democrats', 'Republican'
##
## Pre-processing: scaled (7), centered (7)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 910, 910, 910, 909, 910, 910, ...
## Resampling results across tuning parameters:
##
##
            ROC
                        Sens
                                   Spec
##
    0.1000 0.5397425 0.9460317 0.1759109
##
    0.2125 0.5510561 0.9460317 0.1759109
##
    0.3250 0.5561575 0.9460317 0.1759109
    0.4375 0.5310916 0.9460317 0.1759109
##
##
    0.5500 0.5453227 0.9460317 0.1759109
##
    0.6625 0.5413255 0.9460317 0.1759109
##
    0.7750 0.5087966 0.9460317 0.1759109
    0.8875 0.5451942 0.9460317 0.1759109
##
##
    1.0000 0.5139730 0.9460317 0.1759109
## ROC was used to select the optimal model using the largest value.
## The final value used for the model was C = 0.325.
fit.lSVM$bestTune
##
        C
## 3 0.325
## Testing
pred.lSVM <- predict(fit.lSVM, testData, type="prob")</pre>
## Evaluation
#confusionMatrix(pred, testData$Class)
result.roc <- roc(testData$Class, pred.1SVM$Democrats)</pre>
plot(result.roc, print.thres="best", print.thres.best.method="closest.topleft")
```

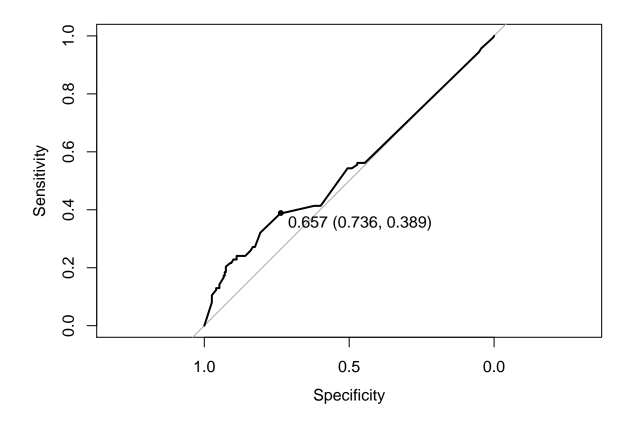


result.coords <- coords(result.roc, "best", best.method="closest.topleft", ret=c("threshold", "accuracy
print(result.coords)</pre>

```
## threshold accuracy
## threshold 0.6550206 0.5800464
```

```
# set.seed(9002)
# ## Using polynomial kernel
# ## Training
\textit{\# \#\# Due to CPU performance, cannot apply a grid to tune parameters}
# fit.pSVM <- train(Class ~ ., data = trainingData,</pre>
                    method = "sumPoly",
#
                    metric = "ROC",
                    trControl = TrainingParameters,
                    preProcess = c("scale", "center"),
#
                    na.action = na.omit
# )
# fit.pSVM
\# \ fit.pSVM\$bestTune
# ## Testing
# pred.pSVM <- predict(fit.pSVM, testData)</pre>
# ## Evaluation
```

```
# #confusionMatrix(pred, testData$Class)
# result.roc <- roc(testData$Class, pred.pSVM$Democrats)</pre>
# plot(result.roc, print.thres="best", print.thres.best.method="closest.topleft")
\# result.coords <- coords(result.roc, "best", best.method="closest.topleft", ret=c("threshold", "accura
# print(result.coords)
set.seed(9003)
## Using radial basis kernel
## Training
## Due to CPU performance, cannot apply a grid to tune parameters
fit.rSVM <- train(Class ~ ., data = trainingData,</pre>
                 method = "svmRadial",
                 metric = "ROC",
                 trControl= TrainingParameters,
                 preProcess = c("scale", "center"),
                 na.action = na.omit
fit.rSVM
## Support Vector Machines with Radial Basis Function Kernel
##
## 1011 samples
      7 predictor
##
      2 classes: 'Democrats', 'Republican'
##
##
## Pre-processing: scaled (7), centered (7)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 910, 910, 910, 910, 910, 910, ...
## Resampling results across tuning parameters:
##
##
           ROC
                      Sens
                                 Spec
##
    0.25 0.5560825 0.9380952 0.1520243
##
   0.50 0.5484095 0.9269841 0.1835358
     1.00 0.5522996 0.9301587 0.1860999
##
## Tuning parameter 'sigma' was held constant at a value of 0.1183002
## ROC was used to select the optimal model using the largest value.
## The final values used for the model were sigma = 0.1183002 and C = 0.25.
fit.rSVM$bestTune
         sigma
## 1 0.1183002 0.25
## Testing
pred.rSVM <- predict(fit.rSVM, testData, type="prob")</pre>
## Evaluation
#confusionMatrix(pred, testData$Class)
result.roc <- roc(testData$Class, pred.rSVM$Democrats)</pre>
plot(result.roc, print.thres="best", print.thres.best.method="closest.topleft")
```



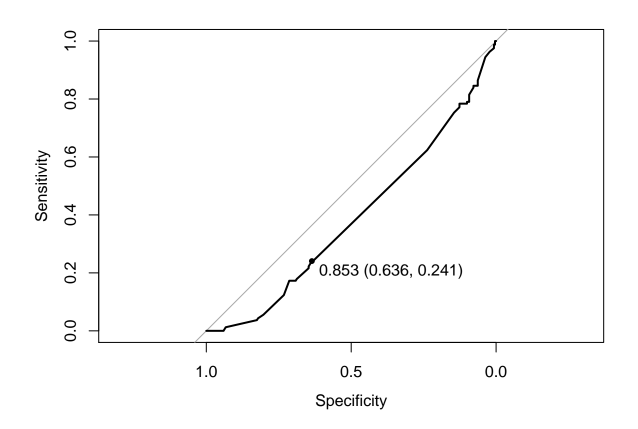
```
result.coords <- coords(result.roc, "best", best.method="closest.topleft", ret=c("threshold", "accuracy
print(result.coords)</pre>
```

```
## threshold accuracy ## threshold 0.6567234 0.6055684
```

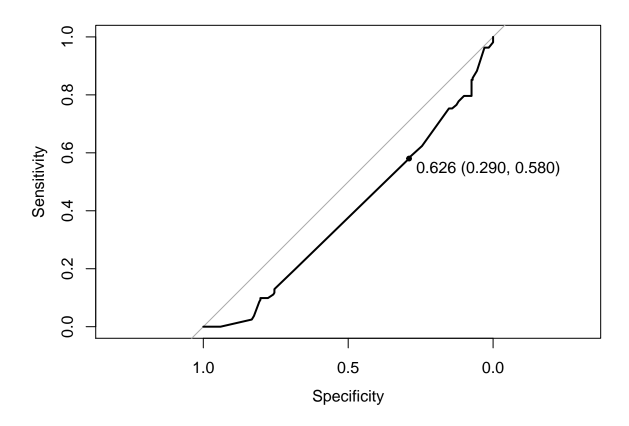
Classification using Naive Bayes

```
## Naive Bayes
##
## 1011 samples
## 7 predictor
## 2 classes: 'Democrats', 'Republican'
##
```

```
## Pre-processing: scaled (7), centered (7)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 910, 910, 910, 910, 910, 910, ...
## Resampling results across tuning parameters:
##
##
     usekernel ROC
                           Sens
                                      Spec
##
     FALSE
                0.6050436 0.9015873 0.22834008
      TRUE
                0.6246321 0.9936508 0.02887989
##
##
## Tuning parameter 'fL' was held constant at a value of 0
## Tuning
## parameter 'adjust' was held constant at a value of 1
## ROC was used to select the optimal model using the largest value.
## The final values used for the model were fL = 0, usekernel = TRUE and adjust
## = 1.
## Testing
pred.NB <- predict(fit.NB, testData, type="prob")</pre>
## Evaluation
#confusionMatrix(pred, testData$Class)
result.roc <- roc(testData$Class, pred.NB$Democrats)</pre>
plot(result.roc, print.thres="best", print.thres.best.method="closest.topleft")
```



```
result.coords <- coords(result.roc, "best", best.method="closest.topleft", ret=c("threshold", "accuracy
print(result.coords)
             threshold accuracy
               0.85284 0.487239
## threshold
Classification using Logistic Regression
set.seed(9005)
## Training
fit.LR <- train(Class ~ ., data = trainingData,</pre>
                    method = "glm",
                    metric = "ROC",
                    preProcess=c("scale","center"),
                    trControl= TrainingParameters,
                    na.action = na.omit
)
fit.LR
## Generalized Linear Model
##
## 1011 samples
      7 predictor
##
##
      2 classes: 'Democrats', 'Republican'
##
## Pre-processing: scaled (7), centered (7)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 910, 910, 910, 910, 910, 910, ...
## Resampling results:
##
##
     ROC
                Sens
                            Spec
##
     0.6235926 0.9428571 0.1759109
## Testing
pred.LR <- predict(fit.LR, testData, type="prob")</pre>
## Evaluation
#confusionMatrix(pred, testData$Class)
result.roc <- roc(testData$Class, pred.LR$Democrats)</pre>
plot(result.roc, print.thres="best", print.thres.best.method="closest.topleft")
```



```
result.coords <- coords(result.roc, "best", best.method="closest.topleft", ret=c("threshold", "accuracy
print(result.coords)</pre>
```

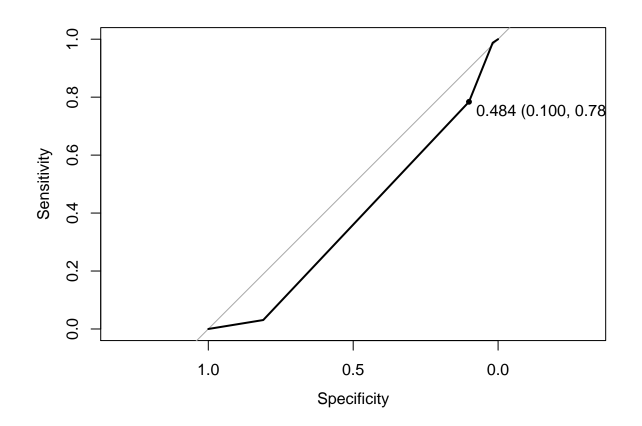
```
## threshold accuracy
## threshold 0.625908 0.3990719
```

Classification using Decision Tree

##

```
set.seed(9006)
## Training
fit.DT <- train(Class ~ ., data = trainingData,</pre>
                    method = "rpart",
                    metric = "ROC",
                    preProcess=c("scale","center"),
                     trControl= TrainingParameters,
                     na.action = na.omit
)
fit.DT
## CART
##
## 1011 samples
##
      7 predictor
##
      2 classes: 'Democrats', 'Republican'
```

```
## Pre-processing: scaled (7), centered (7)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 910, 910, 910, 910, 910, 910, ...
## Resampling results across tuning parameters:
##
##
                 ROC
                            Sens
                                       Spec
##
    0.00000000
                 0.5919141
                            0.9285714
                                      0.18609987
                            0.9412698
##
    0.005249344
                 0.5770436
                                      0.17827260
##
    0.06578947
##
## ROC was used to select the optimal model using the largest value.
## The final value used for the model was cp = 0.
## Testing
pred.DT <- predict(fit.DT, testData, type="prob")</pre>
## Evaluation
#confusionMatrix(pred, testData$Class)
result.roc <- roc(testData$Class, pred.DT$Democrats)</pre>
plot(result.roc, print.thres="best", print.thres.best.method="closest.topleft")
```

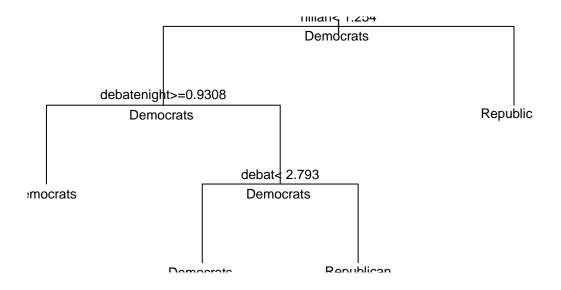


```
result.coords <- coords(result.roc, "best", best.method="closest.topleft", ret=c("threshold", "accuracy print(result.coords)
```

```
## threshold accuracy ## threshold 0.4835486 0.3573086
```

```
plot(fit.DT$finalModel, uniform=TRUE, main="Classification Tree")
text(fit.DT$finalModel, use.n.=TRUE, all=TRUE, cex=.8)
```

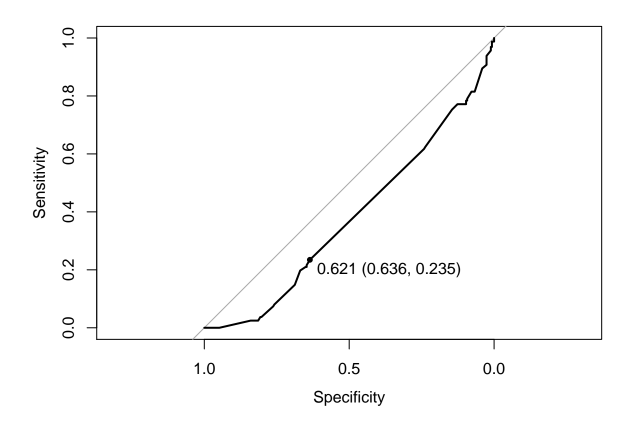
Classification Tree



Classification using AdaBoost

```
## Boosted Classification Trees
##
## 1011 samples
## 7 predictor
## 2 classes: 'Democrats', 'Republican'
##
## Pre-processing: scaled (7), centered (7)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 909, 910, 910, 910, 910, 910, ...
```

```
## Resampling results across tuning parameters:
##
     maxdepth iter
                                Sens
##
                     ROC
                                           Spec
##
                     0.6231567 0.9460317
                                           0.1757085
                50
##
     1
               100
                     0.6259216 0.9460317
                                           0.1705128
               150
                     0.6321477 0.9460317 0.1705128
##
     1
##
     2
                50
                     0.6258665 0.9460317 0.1730769
               100
##
     2
                     0.6321413 0.9460317
                                           0.1757085
##
     2
               150
                     0.6227208 0.9444444
                                           0.1782726
                50
##
     3
                     0.6171251 0.9428571
                                           0.1888664
##
     3
               100
                     0.6327234 0.9428571
                                           0.1862348
               150
                     0.6347616 0.9412698
                                           0.1888664
##
     3
##
## Tuning parameter 'nu' was held constant at a value of 0.1
## ROC was used to select the optimal model using the largest value.
## The final values used for the model were iter = 150, maxdepth = 3 and nu = 0.1.
## Testing
pred.ADA <- predict(fit.ADA, testData, type="prob")</pre>
## Evaluation
#confusionMatrix(pred, testData$Class)
result.roc <- roc(testData$Class, pred.ADA$Democrats)</pre>
plot(result.roc, print.thres="best", print.thres.best.method="closest.topleft")
```



```
result.coords <- coords(result.roc, "best", best.method="closest.topleft", ret=c("threshold", "accuracy
print(result.coords)</pre>
```

```
## threshold accuracy
## threshold 0.6210378 0.4849188
```