Machine Learning - Block02 Assignment 01

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1. Ensemble Methods

The file spambase.csv contains information about the frequency of various words, characters, etc. for a total of 4601 e-mails. Furthermore, these e-mails have been classified as spams (spam = 1) or regular e-mails (spam = 0). You can find more information about these data at https://archive.ics.uci.edu/ml/datasets/Spambase.

Your task is to evaluate the performance of Adaboost classification trees and random forests on the spam data. Specifically, provide a plot showing the error rates when the number of trees considered are $10, 20, \ldots$, 100. To estimate the error rates, use 2/3 of the data for training and 1/3 as hold-out test data.

To learn Adaboost classification trees, use the function blackboost() of the R package mboost. Specify the loss function corresponding to Adaboost with the parameter family. To learn random forests, use the function randomForest of the R package randomForest. To load the data, you may want to use the following code:

```
sp <- read.csv2("data/spambase.csv")
sp$Spam <- as.factor(sp$Spam)</pre>
```

Solution

For trees trained using adaboost we have:

```
## Splitting data
set.seed(1234567890)
n \leftarrow dim(sp)[1]
idxs <- sample(1:n, floor(2*n/3))</pre>
train <- sp[idxs,]</pre>
test <- sp[-idxs,]</pre>
get missed <- function (true, predicted) {</pre>
    confussion <- table(true, predicted)</pre>
    \#tn \leftarrow confussion[1,1]
    #tp \leftarrow confussion[2,2]
    fn <- confussion[1,2]</pre>
    fp <- confussion[2,1]</pre>
    total <- sum(confussion)</pre>
    #success <- (tp + tn) / total * 100
    miss <- (fp + fn) / total * 100
    return(miss)
}
# Training
nums \leftarrow seq(10,100,10)
formula <- Spam ~ .
error_rates_train_bb <- c()</pre>
error_rates_test_bb <- c()</pre>
error_rates_train_rf <- c()
error rates test rf <- c()
depths <- c()
for (i in nums) {
```

```
bb <- blackboost (
             Spam ~ .,
             data = train,
             family = AdaExp(),
             control = boost_control(mstop = i)
          )
    rf <- randomForest(</pre>
             Spam ~ .,
             data = train,
             ntree = i
    )
    predicted <- predict(bb, train, type = "class")</pre>
    miss <- get_missed(train$Spam, predicted)</pre>
    error_rates_train_bb <- append(error_rates_train_bb, miss)</pre>
    predicted <- predict(bb, test, type = "class")</pre>
    miss <- get_missed(test$Spam, predicted)</pre>
    error_rates_test_bb <- append(error_rates_test_bb, miss)</pre>
    predicted <- predict(rf, train, type = "class")</pre>
    miss <- get_missed(train$Spam, predicted)</pre>
    error_rates_train_rf <- append(error_rates_train_rf, miss)</pre>
    predicted <- predict(rf, test, type = "class")</pre>
    miss <- get_missed(test$Spam, predicted)</pre>
    error_rates_test_rf <- append(error_rates_test_rf, miss)</pre>
    depths <- append(depths, i)
p <- ggplot()</pre>
p <- p + geom_line(aes(x = depths, y = error_rates_train_bb), color = "red")</pre>
p <- p + geom_line(aes(x = depths, y = error_rates_test_bb), color = "blue")</pre>
p <- p + geom_line(aes(x = depths, y = error_rates_train_rf), color = "black")</pre>
p <- p + geom_line(aes(x = depths, y = error_rates_test_rf), color = "green")</pre>
p <- p + geom_point(aes(x = depths, y = error_rates_train_bb), color = "red")</pre>
p <- p + geom_point(aes(x = depths, y = error_rates_test_bb), color = "blue")</pre>
p <- p + geom_point(aes(x = depths, y = error_rates_train_rf), color = "black")</pre>
p <- p + geom_point(aes(x = depths, y = error_rates_test_rf), color = "green")</pre>
```

