Introduction to Machine Learning

Lab 2 Block 2

Rasmus Holm

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Assignment 1a

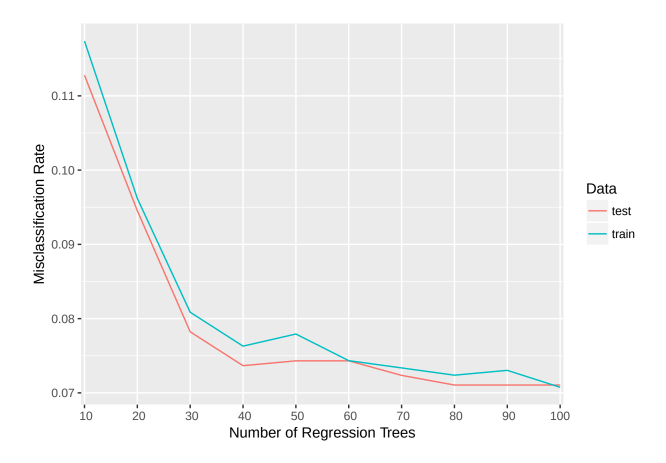
Assignment 1b

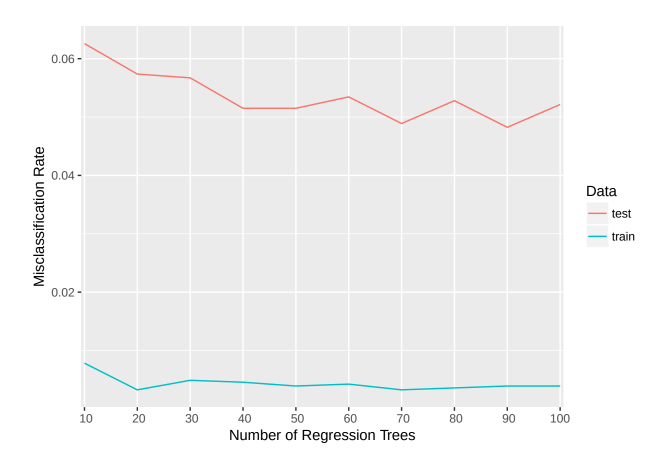
Assignment 2a

Assignment 2b

Assignment 3a

Assignment 4a





Appendix

Code for Assignment 1a

Code for Assignment 1b

Code for Assignment 2a

Code for Assignment 2b

Code for Assignment 3a

Code for Assignment 4a

```
library(mboost)
library(randomForest)
library(ggplot2)
library(reshape2)
data <- read.csv2("../data/spambase.csv")</pre>
data$Spam <- as.factor(data$Spam)</pre>
set.seed(1234567890)
train_idx <- sample(nrow(data), floor(nrow(data) * (2 / 3)))</pre>
train <- data[train_idx,]</pre>
test <- data[-train_idx,]</pre>
tree_counts <- seq(10, 100, by=10)</pre>
test_errors <- rep(0, length(tree_counts))</pre>
train_errors <- rep(0, length(tree_counts))</pre>
for (i in 1:length(tree_counts)) {
    fit <- blackboost(Spam ~ ., data=train, family=AdaExp(),</pre>
                        control=boost_control(mstop=tree_counts[i]))
    test_error <- 1 - (sum(predict(fit, test, type="class") == test$Spam) / nrow(test))</pre>
    train_error <- 1 - (sum(predict(fit, train, type="class") == train$Spam) / nrow(train))</pre>
    test errors[i] <- test error</pre>
    train_errors[i] <- train_error</pre>
plot_data <- data.frame(Trees=tree_counts, test=test_errors, train=train_errors)</pre>
plot data <- melt(plot data, id="Trees", value.name="Error", variable.name="Data")</pre>
ggplot(plot_data) +
    xlab("Number of Regression Trees") +
    ylab("Misclassification Rate") +
    geom_line(aes(x=Trees, y=Error, color=Data)) +
    scale_x_discrete(limits=tree_counts)
test_errors <- rep(0, length(tree_counts))</pre>
train_errors <- rep(0, length(tree_counts))</pre>
for (i in 1:length(tree_counts)) {
    fit <- randomForest(Spam ~ ., data=train, ntree=tree_counts[i])</pre>
    test_error <- 1 - (sum(predict(fit, test, type="class") == test$Spam) / nrow(test))</pre>
```

```
train_error <- 1 - (sum(predict(fit, train, type="class") == train$Spam) / nrow(train))
    test_errors[i] <- test_error
    train_errors[i] <- train_error
}

plot_data <- data.frame(Trees=tree_counts, test=test_errors, train=train_errors)

plot_data <- melt(plot_data, id="Trees", value.name="Error", variable.name="Data")

ggplot(plot_data) +
    xlab("Number of Regression Trees") +
    ylab("Misclassification Rate") +
    geom_line(aes(x=Trees, y=Error, color=Data)) +
    scale_x_discrete(limits=tree_counts)</pre>
```