PRACTICAL MACHINE LEARNING COURSE PROJECT

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# 1.SYNOPSIS

The goal of this project is to predict the manner in which they did the exercise based on the Training Dataset & Testing Dataset given

The report should describe:

• “how you built your model”

• “how you used cross validation”

• “what you think the expected out of sample error is”

• “why you made the choices you did”

Ultimately, the prediction model is to be run on the test data to predict the outcome of 20 different test cases.

In the aforementioned study, six participants participated in a dumbell lifting exercise five different ways. The five ways, as described in the study, were “exactly according to the specification (Class A), throwing the elbows to the front (Class B), lifting the dumbbell only halfway (Class C), lowering the dumbbell only halfway (Class D) and throwing the hips to the front (Class E). Class A corresponds to the specified execution of the exercise, while the other 4 classes correspond to common mistakes.”

By processing data gathered from accelerometers on the belt, forearm, arm, and dumbell of the participants in a machine learning algorithm, the question is can the appropriate activity quality (class A-E) be predicted?

# 2.Loading the appropriate packages

library(caret)

## Warning: package 'caret' was built under R version 3.2.3

## Loading required package: lattice  
## Loading required package: ggplot2

## Warning: package 'ggplot2' was built under R version 3.2.3

library(ggplot2)  
library(gridExtra)

## Warning: package 'gridExtra' was built under R version 3.2.3

library(grid)  
library(randomForest)

## Warning: package 'randomForest' was built under R version 3.2.3

## randomForest 4.6-12  
## Type rfNews() to see new features/changes/bug fixes.  
##   
## Attaching package: 'randomForest'  
##   
## The following object is masked from 'package:ggplot2':  
##   
## margin

library(rpart)  
library(rpart.plot)

## Warning: package 'rpart.plot' was built under R version 3.2.3

library(rattle)

## Warning: package 'rattle' was built under R version 3.2.3

## Rattle: A free graphical interface for data mining with R.  
## Version 4.0.5 Copyright (c) 2006-2015 Togaware Pty Ltd.  
## Type 'rattle()' to shake, rattle, and roll your data.

library(RColorBrewer)

## Warning: package 'RColorBrewer' was built under R version 3.2.2

# 3.Getting and loading the data

set.seed(12345)  
  
trainUrl <- "http://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv"  
testUrl <- "http://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv"  
  
training <- read.csv(url(trainUrl), na.strings=c("NA","#DIV/0!",""))  
testing <- read.csv(url(testUrl), na.strings=c("NA","#DIV/0!",""))

# 4.Partioning the training set into two

Partioning Training data set into two data sets, 60% for myTraining, 40% for myTesting:

inTrain <- createDataPartition(training$classe, p=0.6, list=FALSE)  
myTraining <- training[inTrain, ]  
myTesting <- training[-inTrain, ]  
dim(myTraining); dim(myTesting)

## [1] 11776 160

## [1] 7846 160

# 5. Cleaning the data

1. Remove NearZeroVariance variables

nzv <- nearZeroVar(myTraining, saveMetrics=TRUE)  
myTraining <- myTraining[,nzv$nzv==FALSE]  
  
nzv<- nearZeroVar(myTesting,saveMetrics=TRUE)  
myTesting <- myTesting[,nzv$nzv==FALSE]

1. Remove the first column of the myTraining data set

myTraining <- myTraining[c(-1)]

1. Clean variables with more than 60% NA

trainingV3 <- myTraining  
for(i in 1:length(myTraining)) {  
 if( sum( is.na( myTraining[, i] ) ) /nrow(myTraining) >= .7) {  
 for(j in 1:length(trainingV3)) {  
 if( length( grep(names(myTraining[i]), names(trainingV3)[j]) ) == 1) {  
 trainingV3 <- trainingV3[ , -j]  
 }   
 }   
 }  
}

# Set back to the original variable name  
myTraining <- trainingV3  
rm(trainingV3)

1. Transform the myTesting and testing data sets

clean1 <- colnames(myTraining)  
# remove the classe column  
clean2 <- colnames(myTraining[, -58])   
# allow only variables in myTesting that are also in myTraining  
myTesting <- myTesting[clean1]   
# allow only variables in testing that are also in myTraining  
testing <- testing[clean2]   
  
dim(myTesting)

## [1] 7846 58

dim(testing)

## [1] 20 57

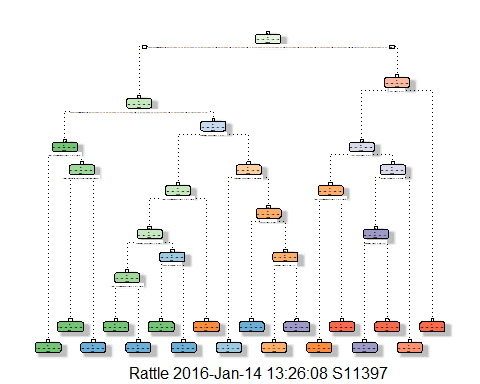
1. Coerce the data into the same type

for (i in 1:length(testing) ) {  
 for(j in 1:length(myTraining)) {  
 if( length( grep(names(myTraining[i]), names(testing)[j]) ) == 1) {  
 class(testing[j]) <- class(myTraining[i])  
 }   
 }   
}  
  
# To get the same class between testing and myTraining  
testing <- rbind(myTraining[2, -58] , testing)  
testing <- testing[-1,]

# 6. Prediction Analysis using

1. Decision Trees

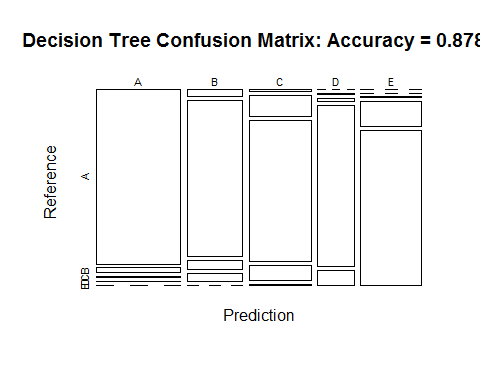
set.seed(12345)  
modFitA1 <- rpart(classe ~ ., data=myTraining, method="class")  
fancyRpartPlot(modFitA1)



predictionsA1 <- predict(modFitA1, myTesting, type = "class")  
cmtree <- confusionMatrix(predictionsA1, myTesting$classe)  
cmtree

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction A B C D E  
## A 2150 60 7 1 0  
## B 61 1260 69 64 0  
## C 21 188 1269 143 4  
## D 0 10 14 857 78  
## E 0 0 9 221 1360  
##   
## Overall Statistics  
##   
## Accuracy : 0.8789   
## 95% CI : (0.8715, 0.8861)  
## No Information Rate : 0.2845   
## P-Value [Acc > NIR] : < 2.2e-16   
##   
## Kappa : 0.8468   
## Mcnemar's Test P-Value : NA   
##   
## Statistics by Class:  
##   
## Class: A Class: B Class: C Class: D Class: E  
## Sensitivity 0.9633 0.8300 0.9276 0.6664 0.9431  
## Specificity 0.9879 0.9693 0.9450 0.9845 0.9641  
## Pos Pred Value 0.9693 0.8666 0.7809 0.8936 0.8553  
## Neg Pred Value 0.9854 0.9596 0.9841 0.9377 0.9869  
## Prevalence 0.2845 0.1935 0.1744 0.1639 0.1838  
## Detection Rate 0.2740 0.1606 0.1617 0.1092 0.1733  
## Detection Prevalence 0.2827 0.1853 0.2071 0.1222 0.2027  
## Balanced Accuracy 0.9756 0.8997 0.9363 0.8254 0.9536

plot(cmtree$table, col = cmtree$byClass, main = paste("Decision Tree Confusion Matrix: Accuracy =", round(cmtree$overall['Accuracy'], 4)))

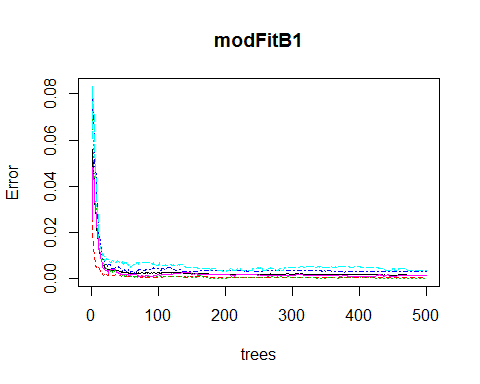


1. Random Forests

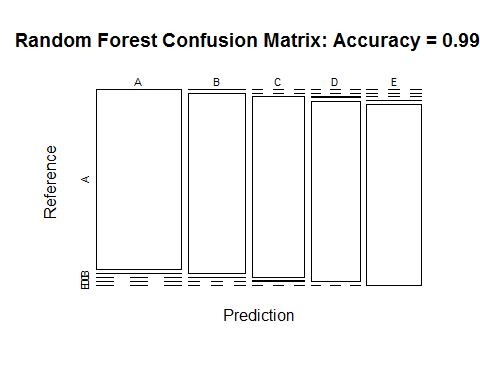
set.seed(12345)  
modFitB1 <- randomForest(classe ~ ., data=myTraining)  
predictionB1 <- predict(modFitB1, myTesting, type = "class")  
cmrf <- confusionMatrix(predictionB1, myTesting$classe)  
cmrf

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction A B C D E  
## A 2231 2 0 0 0  
## B 1 1516 1 0 0  
## C 0 0 1366 3 0  
## D 0 0 1 1282 0  
## E 0 0 0 1 1442  
##   
## Overall Statistics  
##   
## Accuracy : 0.9989   
## 95% CI : (0.9978, 0.9995)  
## No Information Rate : 0.2845   
## P-Value [Acc > NIR] : < 2.2e-16   
##   
## Kappa : 0.9985   
## Mcnemar's Test P-Value : NA   
##   
## Statistics by Class:  
##   
## Class: A Class: B Class: C Class: D Class: E  
## Sensitivity 0.9996 0.9987 0.9985 0.9969 1.0000  
## Specificity 0.9996 0.9997 0.9995 0.9998 0.9998  
## Pos Pred Value 0.9991 0.9987 0.9978 0.9992 0.9993  
## Neg Pred Value 0.9998 0.9997 0.9997 0.9994 1.0000  
## Prevalence 0.2845 0.1935 0.1744 0.1639 0.1838  
## Detection Rate 0.2843 0.1932 0.1741 0.1634 0.1838  
## Detection Prevalence 0.2846 0.1935 0.1745 0.1635 0.1839  
## Balanced Accuracy 0.9996 0.9992 0.9990 0.9984 0.9999

plot(modFitB1)



plot(cmrf$table, col = cmtree$byClass, main = paste("Random Forest Confusion Matrix: Accuracy =", round(cmrf$overall['Accuracy'], 4)))



# 7. Predicting Results on the Test Data

Random Forests gave an Accuracy in the myTesting dataset of 99.89%, which was more accurate that what I got from the Decision Trees. The expected out-of-sample error is 100-99.89 = 0.11%.