

# Practical Machine Learning-Prediction Assignment

AM

12/12/2018

## Background

Using devices such as Jawbone Up, Nike FuelBand, and Fitbit it is now possible to collect a large amount of data about personal activity relatively inexpensively. These type of devices are part of the quantified self movement – a group of enthusiasts who take measurements about themselves regularly to improve their health, to find patterns in their behavior, or because they are tech geeks. One thing that people regularly do is quantify how much of a particular activity they do, but they rarely quantify how well they do it. In this project, your goal will be to use data from accelerometers on the belt, forearm, arm, and dumbbell of 6 participants. They were asked to perform barbell lifts correctly and incorrectly in 5 different ways. More information is available from the website here:

<http://web.archive.org/web/20161224072740/http://groupware.les.inf.puc-rio.br/har> (see the section on the Weight Lifting Exercise Dataset).

## Data

The training data for this project are available here: <https://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv> The test data are available here: <https://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv>

## Installing Packages

```
#install.packages("caret")
#install.packages("randomForest")
#install.packages("rpart")
library(lattice)
library(ggplot2)
library(caret)
library(randomForest)
```

```
## randomForest 4.6-14
```

```
## 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)
set.seed(1234)
```

## Loading data and cleaning

```
# After saving both data sets into my working directory
# Some missing values are coded as string "#DIV/0!" or "" or "NA" - these will be changed to NA.
# We notice that both data sets contain columns with all missing values - these will be deleted.

# Loading the training data set into my R session replacing all missing with "NA"
trainingset <- read.csv("pml-training.csv", na.strings=c("NA", "#DIV/0!", ""))

# Loading the testing data set
testingset <- read.csv("pml-testing.csv", na.strings=c("NA", "#DIV/0!", ""))

# Check dimensions for number of variables and number of observations
dim(trainingset)
```

```
## [1] 19622 160
```

```
dim(testingset)
```

```
## [1] 20 160
```

```
# Delete columns with all missing values
trainingset<-trainingset[,colSums(is.na(trainingset)) == 0]
testingset <-testingset[,colSums(is.na(testingset)) == 0]

# Some variables are irrelevant to our current project: user_name, raw_timestamp_part_1, raw_timestamp_part_2, cvtd_timestamp, new_window, and num_window (columns 1 to 7). We can delete these variables.
trainingset<-trainingset[,-c(1:7)]
testingset<-testingset[,-c(1:7)]
# and have a look at our new datasets:
dim(trainingset)
```

```
## [1] 19622 53
```

```
dim(testingset)
```

```
## [1] 20 53
```

```
head(trainingset)
```

```
## roll_belt pitch_belt yaw_belt total_accel_belt gyros_belt_x gyros_belt_y
## 1 1.41 8.07 -94.4 3 0.00 0.00
## 2 1.41 8.07 -94.4 3 0.02 0.00
## 3 1.42 8.07 -94.4 3 0.00 0.00
## 4 1.48 8.05 -94.4 3 0.02 0.00
## 5 1.48 8.07 -94.4 3 0.02 0.02
## 6 1.45 8.06 -94.4 3 0.02 0.00
## gyros_belt_z accel_belt_x accel_belt_y accel_belt_z magnet_belt_x
## 1 -0.02 -21 4 22 -3
## 2 -0.02 -22 4 22 -7
## 3 -0.02 -20 5 23 -2
## 4 -0.03 -22 3 21 -6
## 5 -0.02 -21 2 24 -6
## 6 -0.02 -21 4 21 0
## magnet_belt_y magnet_belt_z roll_arm pitch_arm yaw_arm total_accel_arm
## 1 599 -313 -128 22.5 -161 34
## 2 608 -311 -128 22.5 -161 34
## 3 600 -305 -128 22.5 -161 34
## 4 604 -310 -128 22.1 -161 34
## 5 600 -302 -128 22.1 -161 34
## 6 603 -312 -128 22.0 -161 34
## gyros_arm_x gyros_arm_y gyros_arm_z accel_arm_x accel_arm_y accel_arm_z
## 1 0.00 0.00 -0.02 -288 109 -123
## 2 0.02 -0.02 -0.02 -290 110 -125
## 3 0.02 -0.02 -0.02 -289 110 -126
## 4 0.02 -0.03 0.02 -289 111 -123
## 5 0.00 -0.03 0.00 -289 111 -123
## 6 0.02 -0.03 0.00 -289 111 -122
## magnet_arm_x magnet_arm_y magnet_arm_z roll_dumbbell pitch_dumbbell
## 1 -368 337 516 13.05217 -70.49400
## 2 -369 337 513 13.13074 -70.63751
## 3 -368 344 513 12.85075 -70.27812
## 4 -372 344 512 13.43120 -70.39379
## 5 -374 337 506 13.37872 -70.42856
## 6 -369 342 513 13.38246 -70.81759
## yaw_dumbbell total_accel_dumbbell gyros_dumbbell_x gyros_dumbbell_y
## 1 -84.87394 37 0 -0.02
## 2 -84.71065 37 0 -0.02
## 3 -85.14078 37 0 -0.02
## 4 -84.87363 37 0 -0.02
## 5 -84.85306 37 0 -0.02
## 6 -84.46500 37 0 -0.02
## gyros_dumbbell_z accel_dumbbell_x accel_dumbbell_y accel_dumbbell_z
## 1 0.00 -234 47 -271
## 2 0.00 -233 47 -269
```

```
## 2          0.00          -233          47          -203
## 3          0.00          -232          46          -270
## 4         -0.02          -232          48          -269
## 5          0.00          -233          48          -270
## 6          0.00          -234          48          -269
## magnet_dumbbell_x magnet_dumbbell_y magnet_dumbbell_z roll_forearm
## 1         -559          293          -65          28.4
## 2         -555          296          -64          28.3
## 3         -561          298          -63          28.3
## 4         -552          303          -60          28.1
## 5         -554          292          -68          28.0
## 6         -558          294          -66          27.9
## pitch_forearm yaw_forearm total_accel_forearm gyros_forearm_x
## 1         -63.9         -153           36           0.03
## 2         -63.9         -153           36           0.02
## 3         -63.9         -152           36           0.03
## 4         -63.9         -152           36           0.02
## 5         -63.9         -152           36           0.02
## 6         -63.9         -152           36           0.02
## gyros_forearm_y gyros_forearm_z accel_forearm_x accel_forearm_y
## 1          0.00         -0.02          192          203
## 2          0.00         -0.02          192          203
## 3         -0.02          0.00          196          204
## 4         -0.02          0.00          189          206
## 5          0.00         -0.02          189          206
## 6         -0.02         -0.03          193          203
## accel_forearm_z magnet_forearm_x magnet_forearm_y magnet_forearm_z
## 1         -215          -17          654          476
## 2         -216          -18          661          473
## 3         -213          -18          658          469
## 4         -214          -16          658          469
## 5         -214          -17          655          473
## 6         -215           -9          660          478
## classe
## 1          A
## 2          A
## 3          A
## 4          A
## 5          A
## 6          A
```

```
head(testingset)
```

```
## roll_belt pitch_belt yaw_belt total_accel_belt gyros_belt_x gyros_belt_y
## 1    123.00    27.00   -4.75           20       -0.50       -0.02
## 2      1.02     4.87  -88.90            4       -0.06       -0.02
## 3      0.87     1.82  -88.50            5        0.05        0.02
## 4    125.00   -41.60  162.00           17        0.11        0.11
## 5      1.35     3.33  -88.60            3        0.03        0.02
## 6     -5.92     1.59  -87.70            4        0.10        0.05
## gyros_belt_z accel_belt_x accel_belt_y accel_belt_z magnet_belt_x
## 1     -0.46     -38           69       -179        -13
## 2     -0.07     -13           11         39         43
## 3      0.03        1           -1         49         29
## 4     -0.16      46           45       -156        169
## 5      0.00      -8            4         27         33
## 6     -0.13     -11          -16         38         31
## magnet_belt_y magnet_belt_z roll_arm pitch_arm yaw_arm total_accel_arm
## 1      581      -382     40.7    -27.80     178         10
## 2      636      -309      0.0      0.00      0         38
## 3      631      -312      0.0      0.00      0         44
## 4      608      -304   -109.0    55.00   -142         25
## 5      566      -418     76.1     2.76    102         29
## 6      638      -291      0.0      0.00      0         14
## gyros_arm_x gyros_arm_y gyros_arm_z accel_arm_x accel_arm_y accel_arm_z
## 1     -1.65      0.48     -0.18         16         38         93
## 2     -1.17      0.85     -0.43        -290        215        -90
## 3      2.10     -1.36      1.13        -341        245        -87
## 4      0.22     -0.51      0.92        -238        -57          6
## 5     -1.96      0.79     -0.54       -197        200       -30
## 6      0.02      0.05     -0.07        -26        130       -19
## magnet arm x magnet arm y magnet arm z roll dumbbell pitch dumbbell
```

```
## 1      -326      385      481      -17.73748      24.96085
## 2      -325      447      434      54.47761      -53.69758
## 3      -264      474      413      57.07031      -51.37303
## 4      -173      257      633      43.10927      -30.04885
## 5      -170      275      617      -101.38396      -53.43952
## 6       396      176      516      62.18750      -50.55595
## yaw_dumbbell total_accel_dumbbell gyros_dumbbell_x gyros_dumbbell_y
## 1      126.23596      9      0.64      0.06
## 2      -75.51480      31      0.34      0.05
## 3      -75.20287      29      0.39      0.14
## 4      -103.32003      18      0.10      -0.02
## 5      -14.19542      4      0.29      -0.47
## 6      -71.12063      29      -0.59      0.80
## gyros_dumbbell_z accel_dumbbell_x accel_dumbbell_y accel_dumbbell_z
## 1      -0.61      21      -15      81
## 2      -0.71      -153      155      -205
## 3      -0.34      -141      155      -196
## 4      0.05      -51      72      -148
## 5      -0.46      -18      -30      -5
## 6      1.10      -138      166      -186
## magnet_dumbbell_x magnet_dumbbell_y magnet_dumbbell_z roll_forearm
## 1      523      -528      -56      141
## 2      -502      388      -36      109
## 3      -506      349      41      131
## 4      -576      238      53      0
## 5      -424      252      312      -176
## 6      -543      262      96      150
## pitch_forearm yaw_forearm total_accel_forearm gyros_forearm_x
## 1      49.30      156.0      33      0.74
## 2      -17.60      106.0      39      1.12
## 3      -32.60      93.0      34      0.18
## 4      0.00      0.0      43      1.38
## 5      -2.16      -47.9      24      -0.75
## 6      1.46      89.7      43      -0.88
## gyros_forearm_y gyros_forearm_z accel_forearm_x accel_forearm_y
## 1      -3.34      -0.59      -110      267
## 2      -2.78      -0.18      212      297
## 3      -0.79      0.28      154      271
## 4      0.69      1.80      -92      406
## 5      3.10      0.80      131      -93
## 6      4.26      1.35      230      322
## accel_forearm_z magnet_forearm_x magnet_forearm_y magnet_forearm_z
## 1      -149      -714      419      617
## 2      -118      -237      791      873
## 3      -129      -51      698      783
## 4      -39      -233      783      521
## 5      172      375      -787      91
## 6      -144      -300      800      884
## problem_id
## 1      1
## 2      2
## 3      3
## 4      4
## 5      5
## 6      6
```

## Partitioning the training data set to allow cross-validation

The training data set contains 53 variables and 19622 obs. The testing data set contains 53 variables and 20 obs. In order to perform cross-validation, the training data set is partitioned into 2 sets: subTraining (75%) and subTest (25%). This will be performed using random subsampling without replacement.

```
subsamples <- createDataPartition(y=trainingset$classe, p=0.75, list=FALSE)
subTraining <- trainingset[subsamples, ]
subTesting <- trainingset[~subsamples, ]
dim(subTraining)
```

```
## [1] 14718      53
```

```
dim(subTesting)
```

```
## [1] 4904 53
```

```
head(subTraining)
```

```
## roll_belt pitch_belt yaw_belt total_accel_belt gyros_belt_x gyros_belt_y
## 2 1.41 8.07 -94.4 3 0.02 0.00
## 3 1.42 8.07 -94.4 3 0.00 0.00
## 4 1.48 8.05 -94.4 3 0.02 0.00
## 5 1.48 8.07 -94.4 3 0.02 0.02
## 6 1.45 8.06 -94.4 3 0.02 0.00
## 7 1.42 8.09 -94.4 3 0.02 0.00
## gyros_belt_z accel_belt_x accel_belt_y accel_belt_z magnet_belt_x
## 2 -0.02 -22 4 22 -7
## 3 -0.02 -20 5 23 -2
## 4 -0.03 -22 3 21 -6
## 5 -0.02 -21 2 24 -6
## 6 -0.02 -21 4 21 0
## 7 -0.02 -22 3 21 -4
## magnet_belt_y magnet_belt_z roll_arm pitch_arm yaw_arm total_accel_arm
## 2 608 -311 -128 22.5 -161 34
## 3 600 -305 -128 22.5 -161 34
## 4 604 -310 -128 22.1 -161 34
## 5 600 -302 -128 22.1 -161 34
## 6 603 -312 -128 22.0 -161 34
## 7 599 -311 -128 21.9 -161 34
## gyros_arm_x gyros_arm_y gyros_arm_z accel_arm_x accel_arm_y accel_arm_z
## 2 0.02 -0.02 -0.02 -290 110 -125
## 3 0.02 -0.02 -0.02 -289 110 -126
## 4 0.02 -0.03 0.02 -289 111 -123
## 5 0.00 -0.03 0.00 -289 111 -123
## 6 0.02 -0.03 0.00 -289 111 -122
## 7 0.00 -0.03 0.00 -289 111 -125
## magnet_arm_x magnet_arm_y magnet_arm_z roll_dumbbell pitch_dumbbell
## 2 -369 337 513 13.13074 -70.63751
## 3 -368 344 513 12.85075 -70.27812
## 4 -372 344 512 13.43120 -70.39379
## 5 -374 337 506 13.37872 -70.42856
## 6 -369 342 513 13.38246 -70.81759
## 7 -373 336 509 13.12695 -70.24757
## yaw_dumbbell total_accel_dumbbell gyros_dumbbell_x gyros_dumbbell_y
## 2 -84.71065 37 0 -0.02
## 3 -85.14078 37 0 -0.02
## 4 -84.87363 37 0 -0.02
## 5 -84.85306 37 0 -0.02
## 6 -84.46500 37 0 -0.02
## 7 -85.09961 37 0 -0.02
## gyros_dumbbell_z accel_dumbbell_x accel_dumbbell_y accel_dumbbell_z
## 2 0.00 -233 47 -269
## 3 0.00 -232 46 -270
## 4 -0.02 -232 48 -269
## 5 0.00 -233 48 -270
## 6 0.00 -234 48 -269
## 7 0.00 -232 47 -270
## magnet_dumbbell_x magnet_dumbbell_y magnet_dumbbell_z roll_forearm
## 2 -555 296 -64 28.3
## 3 -561 298 -63 28.3
## 4 -552 303 -60 28.1
## 5 -554 292 -68 28.0
## 6 -558 294 -66 27.9
## 7 -551 295 -70 27.9
## pitch_forearm yaw_forearm total_accel_forearm gyros_forearm_x
## 2 -63.9 -153 36 0.02
## 3 -63.9 -152 36 0.03
## 4 -63.9 -152 36 0.02
## 5 -63.9 -152 36 0.02
## 6 -63.9 -152 36 0.02
## 7 -63.9 -152 36 0.02
## gyros_forearm_y gyros_forearm_z accel_forearm_x accel_forearm_y
```

```
## 2      0.00      -0.02      192      203
## 3     -0.02      0.00      196      204
## 4     -0.02      0.00      189      206
## 5      0.00     -0.02      189      206
## 6     -0.02     -0.03      193      203
## 7      0.00     -0.02      195      205
##  accel_forearm_z magnet_forearm_x magnet_forearm_y magnet_forearm_z
## 2      -216      -18      661      473
## 3      -213      -18      658      469
## 4      -214      -16      658      469
## 5      -214      -17      655      473
## 6      -215       -9      660      478
## 7      -215      -18      659      470
##  classe
## 2      A
## 3      A
## 4      A
## 5      A
## 6      A
## 7      A
```

```
head(subTesting)
```

```
##  roll_belt pitch_belt yaw_belt total_accel_belt gyros_belt_x
## 1      1.41      8.07     -94.4           3      0.00
## 21     1.60      8.10     -94.4           3      0.02
## 22     1.57      8.09     -94.4           3      0.02
## 23     1.56      8.10     -94.3           3      0.02
## 25     1.53      8.11     -94.4           3      0.03
## 26     1.55      8.09     -94.4           3      0.02
##  gyros_belt_y gyros_belt_z accel_belt_x accel_belt_y accel_belt_z
## 1      0.00      -0.02      -21           4      22
## 21     0.00      -0.02      -20           1      20
## 22     0.02      -0.02      -21           3      21
## 23     0.00      -0.02      -21           4      21
## 25     0.00      0.00      -19           4      21
## 26     0.00      0.00      -21           3      22
##  magnet_belt_x magnet_belt_y magnet_belt_z roll_arm pitch_arm yaw_arm
## 1       -3      599      -313     -128     22.5    -161
## 21      -10      607      -304     -129     20.9    -161
## 22       -2      604      -313     -129     20.8    -161
## 23       -4      606      -311     -129     20.7    -161
## 25       -8      605      -319     -129     20.7    -161
## 26      -10      601      -312     -129     20.7    -161
##  total_accel_arm gyros_arm_x gyros_arm_y gyros_arm_z accel_arm_x
## 1      34      0.00      0.00     -0.02     -288
## 21     34      0.03     -0.02     -0.02     -288
## 22     34      0.03     -0.02     -0.02     -289
## 23     34      0.02     -0.02     -0.02     -290
## 25     34     -0.02     -0.02     0.00     -289
## 26     34     -0.02     -0.02     -0.02     -290
##  accel_arm_y accel_arm_z magnet_arm_x magnet_arm_y magnet_arm_z
## 1      109     -123     -368      337      516
## 21     111     -124     -375      337      513
## 22     111     -123     -372      338      510
## 23     110     -123     -373      333      509
## 25     109     -123     -370      340      512
## 26     108     -123     -366      346      511
##  roll_dumbbell pitch_dumbbell yaw_dumbbell total_accel_dumbbell
## 1      13.05217    -70.49400    -84.87394      37
## 21     13.38246    -70.81759    -84.46500      37
## 22     13.37872    -70.42856    -84.85306      37
## 23     13.35451    -70.63995    -84.64919      37
## 25     13.05217    -70.49400    -84.87394      37
## 26     12.80060    -70.31305    -85.11886      37
##  gyros_dumbbell_x gyros_dumbbell_y gyros_dumbbell_z accel_dumbbell_x
## 1      0      -0.02      0.00     -234
## 21     0      -0.02      0.00     -234
## 22     0      -0.02      0.00     -233
## 23     0      -0.02      0.00     -234
## 25     0      -0.02      0.00     -234
## 26     0      -0.02      0.00     -233
```

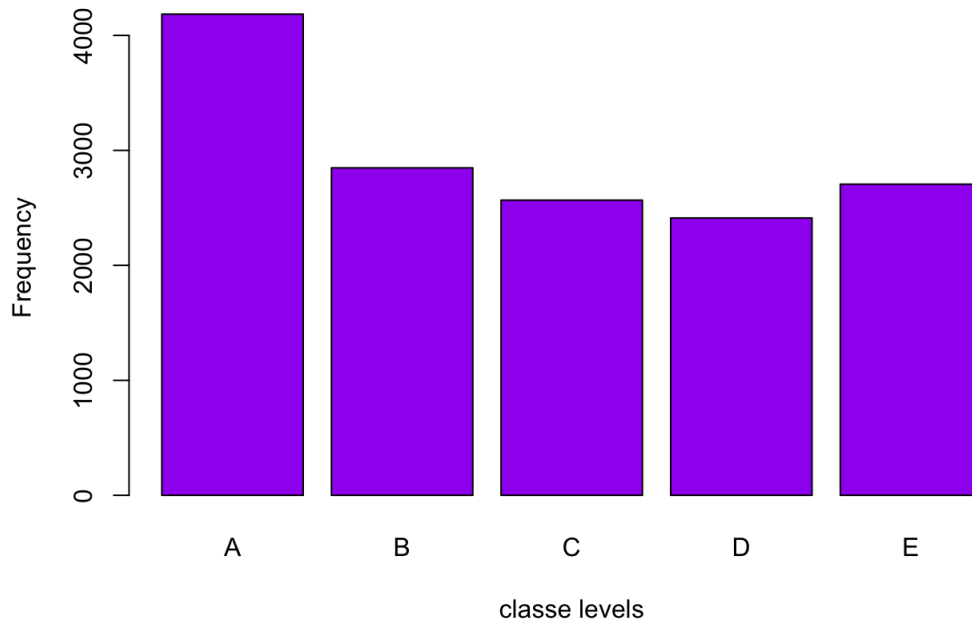
```
## 20      0      -0.02      -0.02      -233
##      accel_dumbbell_y accel_dumbbell_z magnet_dumbbell_x magnet_dumbbell_y
## 1          47          -271          -559          293
## 21         48          -269          -554          299
## 22         48          -270          -554          301
## 23         48          -270          -557          294
## 25         47          -271          -555          290
## 26         46          -271          -563          294
##      magnet_dumbbell_z roll_forearm pitch_forearm yaw_forearm
## 1          -65          28.4          -63.9          -153
## 21         -72          26.9          -63.9          -151
## 22         -65          27.0          -63.9          -151
## 23         -69          26.9          -63.8          -151
## 25         -68          27.1          -63.7          -151
## 26         -72          27.0          -63.7          -151
##      total_accel_forearm gyros_forearm_x gyros_forearm_y gyros_forearm_z
## 1          36          0.03          0.00          -0.02
## 21         36          0.03          -0.03          -0.02
## 22         36          0.02          -0.03          -0.02
## 23         36          0.02          -0.02          -0.02
## 25         36          0.05          -0.03          0.00
## 26         36          0.03          0.00          0.00
##      accel_forearm_x accel_forearm_y accel_forearm_z magnet_forearm_x
## 1          192          203          -215          -17
## 21         194          208          -214          -11
## 22         191          206          -213          -17
## 23         194          206          -214          -10
## 25         191          202          -214          -14
## 26         190          203          -216          -16
##      magnet_forearm_y magnet_forearm_z classe
## 1          654          476          A
## 21         654          469          A
## 22         654          478          A
## 23         653          467          A
## 25         667          470          A
## 26         658          462          A
```

## A look at the data

The variable “classe” contains 5 levels: A, B, C, D and E. A plot of the outcome variable will allow us to see the frequency of each levels in the subTraining data set and compare one another.

```
plot(subTraining$classe, col="purple", main="Bar Plot of levels of the variable classe within the subTraining data set", xlab="classe levels", ylab="Frequency")
```

### Bar Plot of levels of the variable classe within the subTraining data set



From the graph above, we can

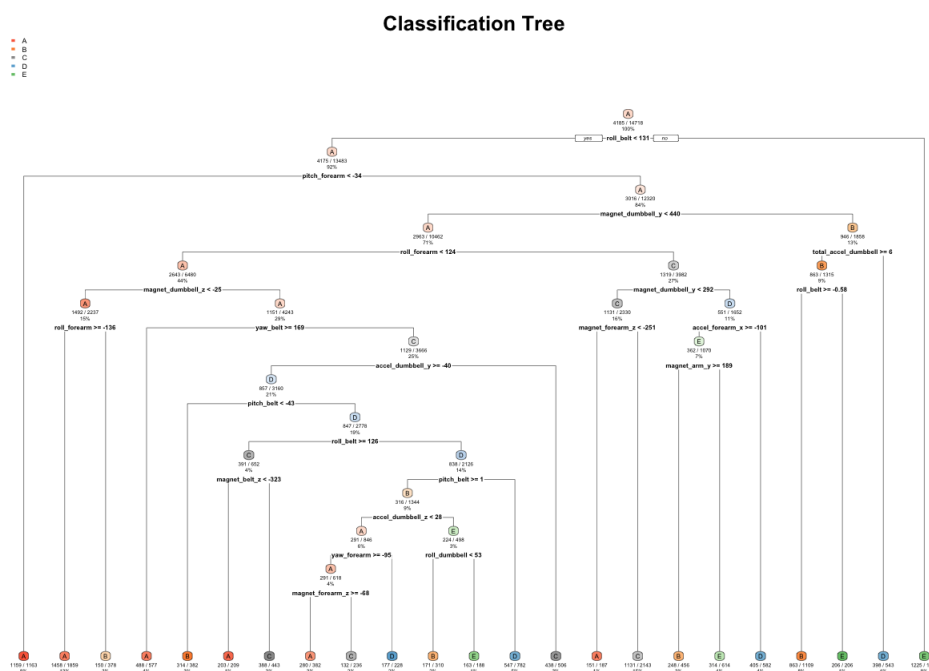
see that each level frequency is within the same order of magnitude of each other. Level A is the most frequent with more than 4000 occurrences while level D is the least frequent with about 2500 occurrences.

## First prediction model: Using Decision Tree

```
modell<-rpart(classe ~ ., data=subTraining, method="class")

# Predicting:
prediction1 <- predict(modell, subTesting, type = "class")

# Plot of the Decision Tree
rpart.plot(modell, main="Classification Tree", extra=102, under=TRUE, faclen=0)
```



```
# Test results on our subTesting data set:
confusionMatrix(prediction1, subTesting$classe)
```



```
## Confusion Matrix and Statistics
##
##           Reference
## Prediction   A     B     C     D     E
##           A 1235  157    16    50    20
##           B   55  568    73    80   102
##           C   44  125   690   118   116
##           D   41   64    50   508    38
##           E   20   35    26    48   625
##
## Overall Statistics
##
##           Accuracy : 0.7394
##           95% CI : (0.7269, 0.7516)
##           No Information Rate : 0.2845
##           P-Value [Acc > NIR] : < 2.2e-16
##
##           Kappa : 0.6697
##           McNemar's Test P-Value : < 2.2e-16
##
## Statistics by Class:
##
##           Class: A Class: B Class: C Class: D Class: E
## Sensitivity      0.8853  0.5985  0.8070  0.6318  0.6937
## Specificity      0.9307  0.9216  0.9005  0.9529  0.9678
## Pos Pred Value   0.8356  0.6469  0.6313  0.7247  0.8289
## Neg Pred Value   0.9533  0.9054  0.9567  0.9296  0.9335
## Prevalence       0.2845  0.1935  0.1743  0.1639  0.1837
## Detection Rate   0.2518  0.1158  0.1407  0.1036  0.1274
## Detection Prevalence 0.3014  0.1790  0.2229  0.1429  0.1538
## Balanced Accuracy 0.9080  0.7601  0.8537  0.7924  0.8307
```

## Second prediction model: Using Random Forest

```
model2 <- randomForest(classe ~. , data=subTraining, method="class")

# Predicting:
prediction2 <- predict(model2, subTesting, type = "class")

# Test results on subTesting data set:
confusionMatrix(prediction2, subTesting$classe)
```

```
## Confusion Matrix and Statistics
##
##           Reference
## Prediction  A    B    C    D    E
##           A 1395    3    0    0    0
##           B    0  943   10    0    0
##           C    0    3  844    5    0
##           D    0    0    1  799    0
##           E    0    0    0    0  901
##
## Overall Statistics
##
##           Accuracy : 0.9955
##           95% CI : (0.9932, 0.9972)
##           No Information Rate : 0.2845
##           P-Value [Acc > NIR] : < 2.2e-16
##
##           Kappa : 0.9943
##  McNemar's Test P-Value : NA
##
## Statistics by Class:
##
##           Class: A Class: B Class: C Class: D Class: E
## Sensitivity          1.0000   0.9937   0.9871   0.9938   1.0000
## Specificity          0.9991   0.9975   0.9980   0.9998   1.0000
## Pos Pred Value       0.9979   0.9895   0.9906   0.9988   1.0000
## Neg Pred Value       1.0000   0.9985   0.9973   0.9988   1.0000
## Prevalence           0.2845   0.1935   0.1743   0.1639   0.1837
## Detection Rate       0.2845   0.1923   0.1721   0.1629   0.1837
## Detection Prevalence 0.2851   0.1943   0.1737   0.1631   0.1837
## Balanced Accuracy    0.9996   0.9956   0.9926   0.9968   1.0000
```

## Decision

As expected, Random Forest algorithm performed better than Decision Trees.

```
# predict outcome levels on the original Testing data set using Random Forest algorithm
predictfinal <- predict(model2, testingset, type="class")
predictfinal
```

```
##  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15 16 17 18 19 20
##  B  A  B  A  A  E  D  B  A  A  B  C  B  A  E  E  A  B  B  B
## Levels: A B C D E
```