

Peer-graded Assignment: Learning Machine Course Project

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Executive Summary

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://groupware.les.inf.puc-rio.br/har> (<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>
(<https://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv>)

The test data are available here:

<https://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv>
(<https://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv>)

The data for this project come from this source: <http://groupware.les.inf.puc-rio.br/har> (<http://groupware.les.inf.puc-rio.br/har>). If you use the document you create for this class for any purpose please cite them as they have been very generous in allowing their data to be used for this kind of assignment.

Goal

The goal of your project is to predict the manner in which they did the exercise. This is the “classe” variable in the training set. You may use any of the other variables to predict with. You should create a report describing how you built your model, how you used cross validation, what you think the expected out of sample error is, and why you made the choices you did. You will also use your prediction model to predict 20 different test cases.

Download and Load Data

In the beginning of this project, data will be downloaded and load into the memory.

```
dest.subdirectory <- "./data/"
dest.filename      <- c("pml-training.csv", "pml-testing.csv")
dest.filepath      <- paste0(dest.subdirectory, dest.filename)
source.fileURL     <- c("https://d396qusza40orc.cloudfront.net/predmachlearn/pml-tr
aining.csv",
                        "https://d396qusza40orc.cloudfront.net/predmachlearn/pml-te
sting.csv")

if (!file.exists("data")) {
  dir.create("data")
}

for (download in 1:2) {
  if (!file.exists(dest.filepath[download])){
    download.file(source.fileURL[download], dest.filepath[download], method="cur
l")
  }
}

pml.training.csv <- read.csv(dest.filepath[1], header=TRUE, sep=",", na.strings=c(
"NA", "#DIV/0!"))
pml.testing.csv <- read.csv(dest.filepath[2], header=TRUE, sep=",", na.strings=c(
"NA", "#DIV/0!"))
```

'''

Cleaning the data

Next, data have to be explored regarding its structure.

```
str(pml.training.csv)
head(pml.training.csv)

str(pml.testing.csv)
head(pml.testing.csv)
```

At the first glance, the first column is just the row number and some predictors have got a lot of NAs or 0 values. Therefore, those columns have to been eliminated. Furthermore, some rows consist of more than 70% NAs. Those rows will be removed.

```

pml.training.csv <- pml.training.csv[,c(-1)]

nzvCol          <- nearZeroVar(pml.training.csv)
pml.training.csv <- pml.training.csv[, -nzvCol]

uselessColumns  <- c()

for (i in 1:length(pml.training.csv)) {
  if (sum(is.na(pml.training.csv[, i])) / nrow(pml.training.csv) >= .70) {
    uselessColumns <- rbind(uselessColumns, i)
  }
}

pml.training.csv <- pml.training.csv[, -uselessColumns]

```

After cleaning training data, validation data (pml.testing.csv) must be brought into the same shape. Therefore, only those columns will be taken over which are included in the training data (pml.training.csv).

```

usedColumns <- colnames(pml.training.csv)
pml.testing.csv <- pml.testing.csv[, usedColumns[1:length(usedColumns)-1]]

```

Data Partitioning

In this step, the training data will be partitioned into training and testing data.

```

inTrain      <- createDataPartition(pml.training.csv$classe, p=0.6, list=FALSE)
training     <- pml.training.csv[inTrain, ]
testing      <- pml.training.csv[-inTrain, ]

```

The function read.csv loaded data of pml-training.csv & pml-testing.csv. Unfortunately, it often identifies different class for those columns, which are available in both of the loaded data. Therefore, all data of pml-testing.csv have to be converted according to the types of pml-training.csv.

```

valdiation   <- rbind(training[1, 1:ncol(training)-1], pml.testing.csv)
valdiation   <- valdiation[2:nrow(valdiation), ]
row.names(valdiation) <- 1:nrow(valdiation)

```

Prediction Model 1: Decision Tree

The first prediction model which will be calculated, is the decision tree.

```

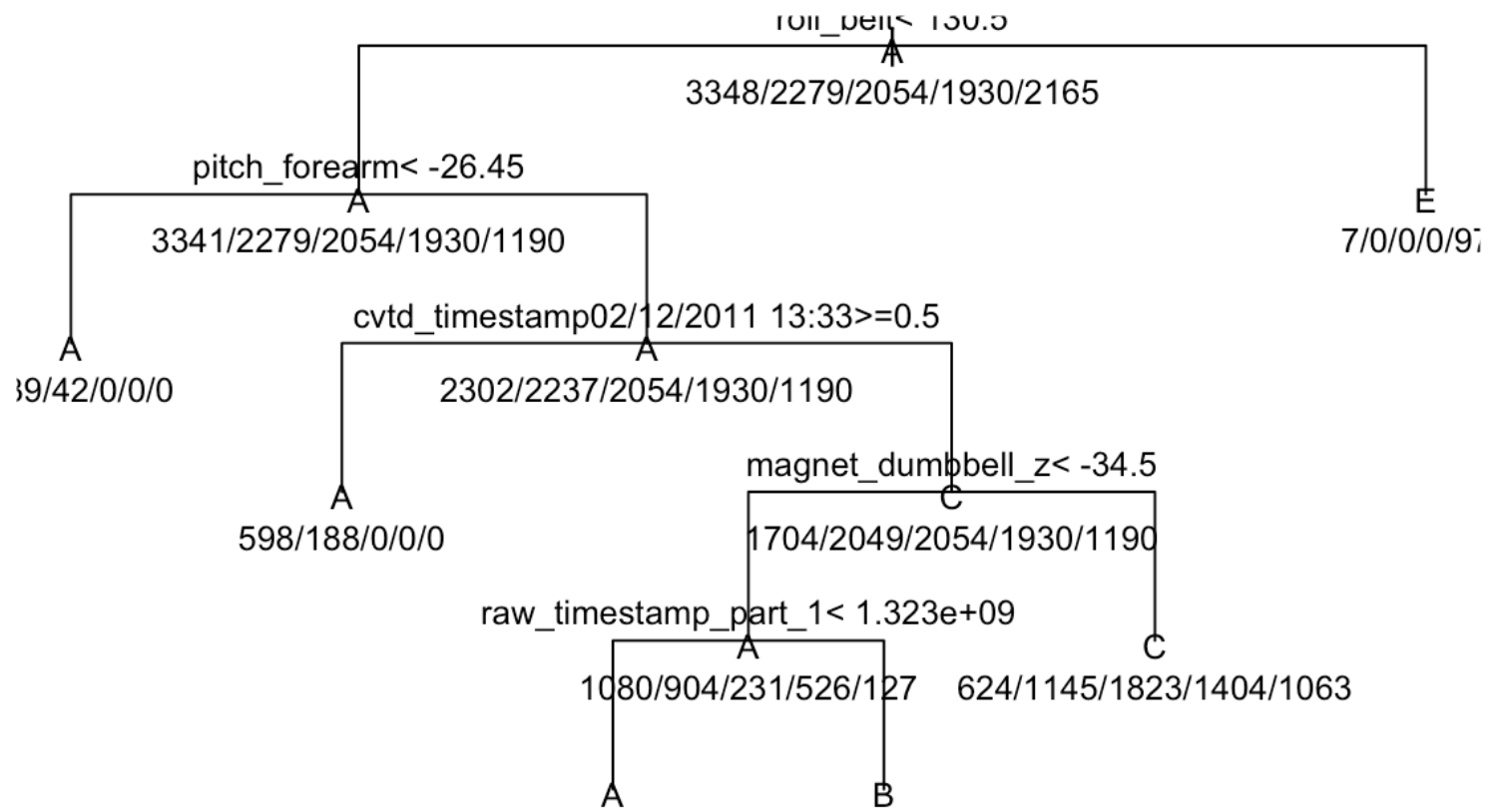
set.seed(12345)

model.rpart <- train(classe ~ ., data=training, method="rpart")

# fancyRpartPlot(model.rpart1)
plot(model.rpart$finalModel, uniform=TRUE, main="Classification Tree")
text(model.rpart$finalModel, use.n=TRUE, all=TRUE, cex=.8)

```

Classification Tree

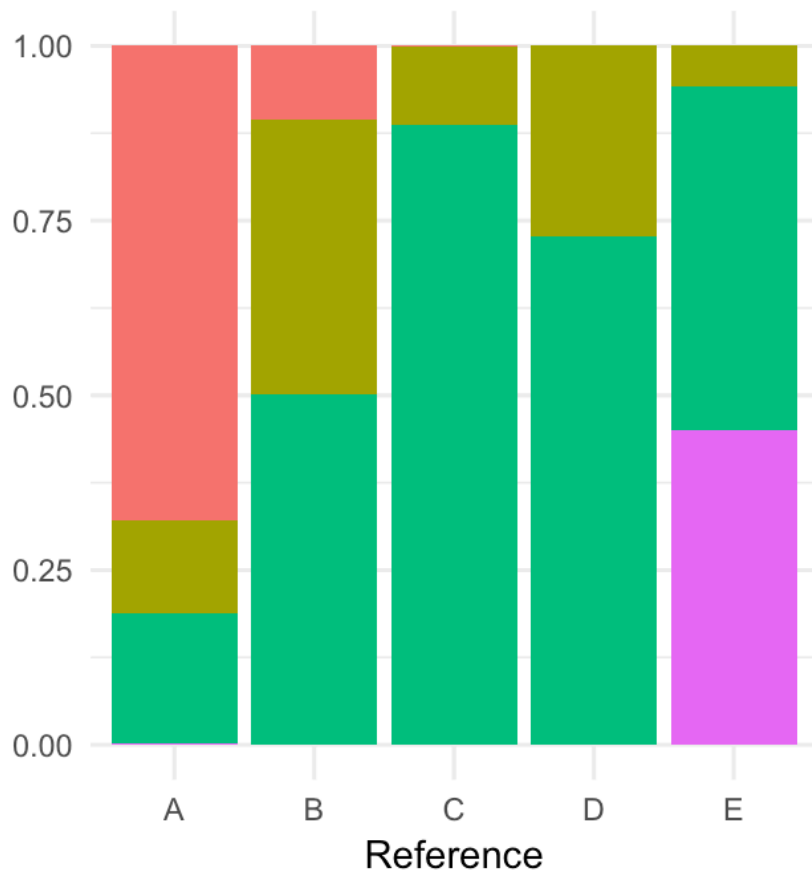


```

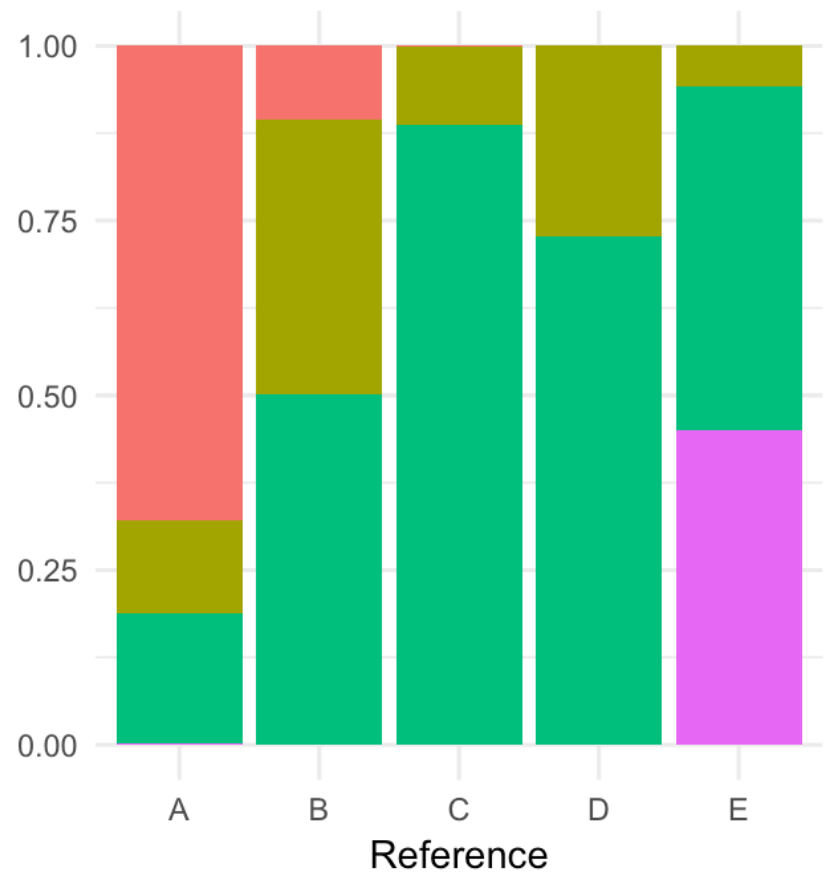
prediction.training.rpart <- predict(model.rpart, newdata = training, method="class")
cm.training.rpart <- confusionMatrix(prediction.training.rpart, training$classe)

prediction.testing.rpart <- predict(model.rpart, newdata = testing, method="class")
cm.testing.rpart <- confusionMatrix(prediction.testing.rpart, testing$classe)
  
```

Confusion Matrix
Decision Tree (Training)
Accuracy = 0.5065



Confusion Matrix
Decision Tree (Testing)
Accuracy = 0.4879



Prediction A B C D E

Prediction Model 2: Random Forest

The second prediction model which will be calculated, is the random forest.

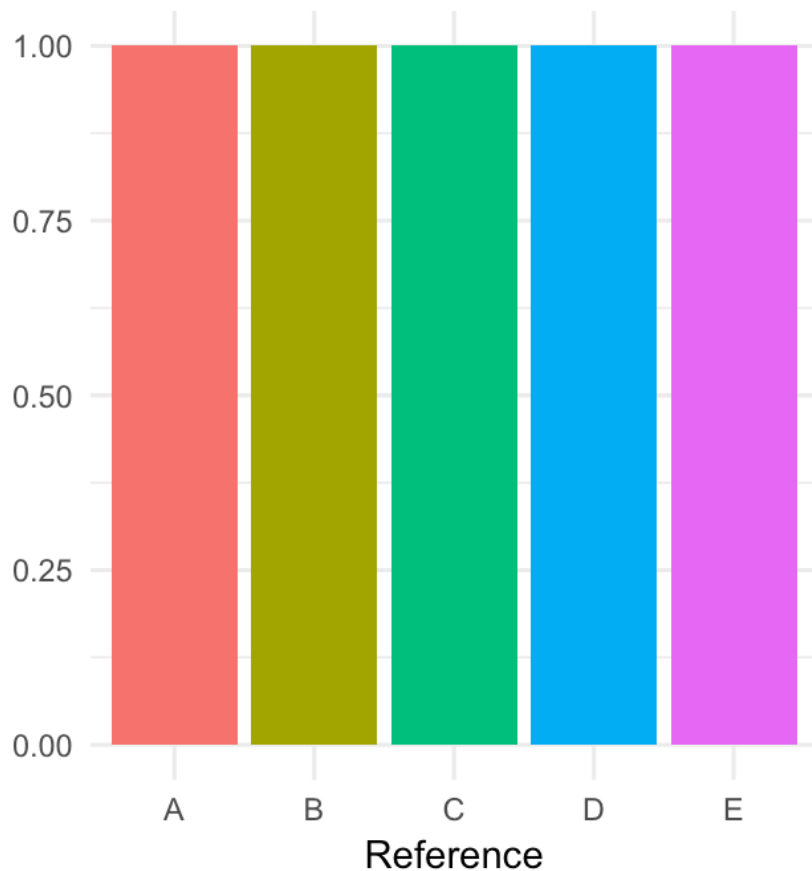
```
set.seed(12345)

# model.rf <- train(classe ~ ., data=training, method="rf")
model.rf <- randomForest(classe ~ ., data=training)

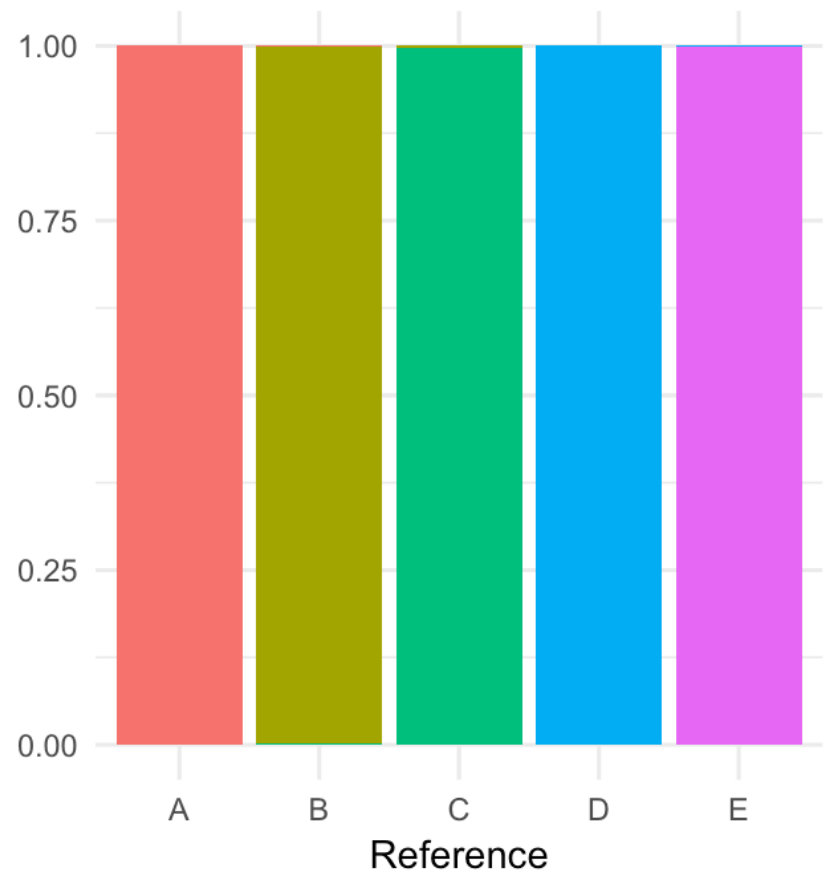
prediction.training.rf <- predict(model.rf, newdata = training)
cm.training.rf <- confusionMatrix(prediction.training.rf, training$classe)

prediction.testing.rf <- predict(model.rf, newdata = testing)
cm.testing.rf <- confusionMatrix(prediction.testing.rf, testing$classe)
```

Confusion Matrix
Random Forest (Training)
Accuracy = 1



Confusion Matrix
Random Forest (Testing)
Accuracy = 0.9987



Prediction A B C D E

Prediction Model 3: Generalized Boosted Regression

The last prediction model which will be calculated, is the random forest.

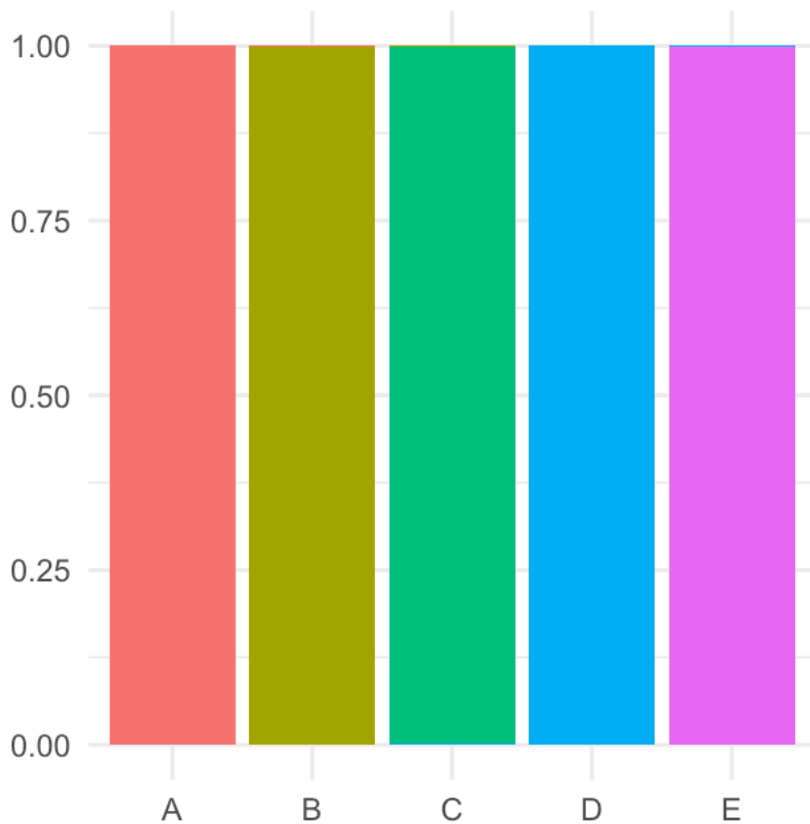
```
set.seed(12345)
fitControl <- trainControl(method = "repeatedcv",
                           number = 5,
                           repeats = 1)

model.gbm <- train(classe ~ ., data=training, method = "gbm",
                  trControl = fitControl,
                  verbose = FALSE)

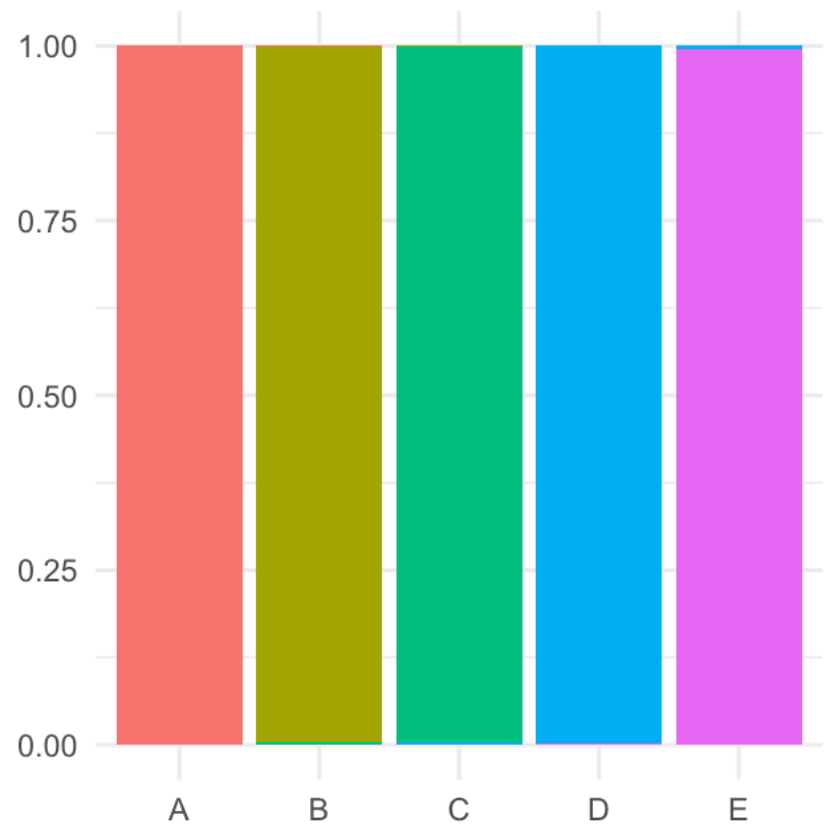
prediction.training.gbm <- predict(model.gbm, newdata = training)
cm.training.gbm <- confusionMatrix(prediction.training.gbm, training$classe)

prediction.testing.gbm <- predict(model.gbm, newdata = testing)
cm.testing.gbm <- confusionMatrix(prediction.testing.gbm, testing$classe)
```

Confusion Matrix
Generalized Boosted Regression (Training)
Accuracy = 0.9989



Confusion Matrix
Generalized Boosted Regression (Test)
Accuracy = 0.9968



Prediction A B C D E

Conclusion

The random forest and generalized boosted regression are best.

Decision Tree: 0.4879

Random Forest: 0.9987

Generalized Boosted Regression: 0.9968

Finally, the model with the highest accuracy (Random Forest) will be applied on validation data.

```
prediction.valdiation.rf <- predict(model.rf, newdata = valdiation)
prediction.valdiation.rf
```

```
##  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
```

```
pml_write_files = function(x) {
  n = length(x)
  for (i in 1:n) {
    filename = paste0("problem_id_", i, "_", prediction.valdiation.rf[i], ".txt")
    write.table(x[i], file=filename, quote=FALSE,row.names=FALSE, col.names=FALSE)
  }
}

pml_write_files(prediction.valdiation.rf)
```

Appendix

Cleaning the data

```
str(pml.training.csv)
```

```
## 'data.frame':    19622 obs. of  58 variables:
##  $ user_name      : Factor w/ 6 levels "adelmo","carlitos",...: 2 2 2 2 2 2
2 2 2 2 ...
##  $ raw_timestamp_part_1: int  1323084231 1323084231 1323084231 1323084232 13230
84232 1323084232 1323084232 1323084232 1323084232 1323084232 ...
##  $ raw_timestamp_part_2: int  788290 808298 820366 120339 196328 304277 368296
440390 484323 484434 ...
##  $ cvtd_timestamp     : Factor w/ 20 levels "02/12/2011 13:32",...: 9 9 9 9 9 9
9 9 9 9 ...
##  $ num_window         : int  11 11 11 12 12 12 12 12 12 12 ...
##  $ roll_belt          : num  1.41 1.41 1.42 1.48 1.48 1.45 1.42 1.42 1.43 1.45
...
##  $ pitch_belt         : num  8.07 8.07 8.07 8.05 8.07 8.06 8.09 8.13 8.16 8.17
...
##  $ yaw_belt           : num  -94.4 -94.4 -94.4 -94.4 -94.4 -94.4 -94.4 -94.4 -
94.4 -94.4 ...
##  $ total_accel_belt   : int  3 3 3 3 3 3 3 3 3 3 ...
##  $ gyros_belt_x        : num  0 0.02 0 0.02 0.02 0.02 0.02 0.02 0.02 0.03 ...
##  $ gyros_belt_y        : num  0 0 0 0 0.02 0 0 0 0 0 ...
##  $ gyros_belt_z        : num  -0.02 -0.02 -0.02 -0.03 -0.02 -0.02 -0.02 -0.02 -
0.02 0 ...
##  $ accel_belt_x        : int  -21 -22 -20 -22 -21 -21 -22 -22 -20 -21 ...
##  $ accel_belt_y        : int  4 4 5 3 2 4 3 4 2 4 ...
##  $ accel_belt_z        : int  22 22 23 21 24 21 21 21 24 22 ...
##  $ magnet_belt_x       : int  -3 -7 -2 -6 -6 0 -4 -2 1 -3 ...
##  $ magnet_belt_y       : int  599 608 600 604 600 603 599 603 602 609 ...
##  $ magnet_belt_z       : int  -313 -311 -305 -310 -302 -312 -311 -313 -312 -308
...
##  $ roll_arm           : num  -128 -128 -128 -128 -128 -128 -128 -128 -128 -128
...
##  $ pitch_arm           : num  22.5 22.5 22.5 22.1 22.1 22 21.9 21.8 21.7 21.6 .
..
##  $ yaw_arm            : num  -161 -161 -161 -161 -161 -161 -161 -161 -161 -161
...
```



```

## $ total_accel_arm      : int   34 34 34 34 34 34 34 34 34 34 ...
## $ gyros_arm_x          : num   0 0.02 0.02 0.02 0 0.02 0 0.02 0.02 0.02 ...
## $ gyros_arm_y          : num   0 -0.02 -0.02 -0.03 -0.03 -0.03 -0.03 -0.02 -0.03
-0.03 ...
## $ gyros_arm_z          : num  -0.02 -0.02 -0.02 0.02 0 0 0 0 -0.02 -0.02 ...
## $ accel_arm_x          : int  -288 -290 -289 -289 -289 -289 -289 -289 -288 -288
...
## $ accel_arm_y          : int   109 110 110 111 111 111 111 111 109 110 ...
## $ accel_arm_z          : int  -123 -125 -126 -123 -123 -122 -125 -124 -122 -124
...
## $ magnet_arm_x         : int  -368 -369 -368 -372 -374 -369 -373 -372 -369 -376
...
## $ magnet_arm_y         : int   337 337 344 344 337 342 336 338 341 334 ...
## $ magnet_arm_z         : int   516 513 513 512 506 513 509 510 518 516 ...
## $ roll_dumbbell        : num   13.1 13.1 12.9 13.4 13.4 ...
## $ pitch_dumbbell       : num  -70.5 -70.6 -70.3 -70.4 -70.4 ...
## $ yaw_dumbbell         : num  -84.9 -84.7 -85.1 -84.9 -84.9 ...
## $ total_accel_dumbbell : int   37 37 37 37 37 37 37 37 37 37 ...
## $ gyros_dumbbell_x     : num   0 0 0 0 0 0 0 0 0 0 ...
## $ gyros_dumbbell_y     : num  -0.02 -0.02 -0.02 -0.02 -0.02 -0.02 -0.02 -0.02 -
0.02 -0.02 ...
## $ gyros_dumbbell_z     : num   0 0 0 -0.02 0 0 0 0 0 0 ...
## $ accel_dumbbell_x     : int  -234 -233 -232 -232 -233 -234 -232 -234 -232 -235
...
## $ accel_dumbbell_y     : int   47 47 46 48 48 48 47 46 47 48 ...
## $ accel_dumbbell_z     : int  -271 -269 -270 -269 -270 -269 -270 -272 -269 -270
...
## $ magnet_dumbbell_x    : int  -559 -555 -561 -552 -554 -558 -551 -555 -549 -558
...
## $ magnet_dumbbell_y    : int   293 296 298 303 292 294 295 300 292 291 ...
## $ magnet_dumbbell_z    : num  -65 -64 -63 -60 -68 -66 -70 -74 -65 -69 ...
## $ roll_forearm         : num   28.4 28.3 28.3 28.1 28 27.9 27.9 27.8 27.7 27.7 .
..
## $ pitch_forearm        : num  -63.9 -63.9 -63.9 -63.9 -63.9 -63.9 -63.9 -63.8 -
63.8 -63.8 ...
## $ yaw_forearm          : num  -153 -153 -152 -152 -152 -152 -152 -152 -152 -152
...
## $ total_accel_forearm  : int   36 36 36 36 36 36 36 36 36 36 ...
## $ gyros_forearm_x      : num   0.03 0.02 0.03 0.02 0.02 0.02 0.02 0.02 0.03 0.02
...
## $ gyros_forearm_y      : num   0 0 -0.02 -0.02 0 -0.02 0 -0.02 0 0 ...
## $ gyros_forearm_z      : num  -0.02 -0.02 0 0 -0.02 -0.03 -0.02 0 -0.02 -0.02 .
..
## $ accel_forearm_x      : int   192 192 196 189 189 193 195 193 193 190 ...
## $ accel_forearm_y      : int   203 203 204 206 206 203 205 205 204 205 ...
## $ accel_forearm_z      : int  -215 -216 -213 -214 -214 -215 -215 -213 -214 -215
...
## $ magnet_forearm_x     : int   -17 -18 -18 -16 -17 -9 -18 -9 -16 -22 ...
## $ magnet_forearm_y     : num   654 661 658 658 655 660 659 660 653 656 ...
## $ magnet_forearm_z     : num   476 473 469 469 473 478 470 474 476 473 ...
## $ classe               : Factor w/ 5 levels "A","B","C","D",...: 1 1 1 1 1 1 1 1
1 1 ...

```

```
head(pml.training.csv)
```

```
##      user_name raw_timestamp_part_1 raw_timestamp_part_2  cvtd_timestamp
## 1  carlitos      1323084231      788290 05/12/2011 11:23
## 2  carlitos      1323084231      808298 05/12/2011 11:23
## 3  carlitos      1323084231      820366 05/12/2011 11:23
## 4  carlitos      1323084232      120339 05/12/2011 11:23
## 5  carlitos      1323084232      196328 05/12/2011 11:23
## 6  carlitos      1323084232      304277 05/12/2011 11:23
##      num_window roll_belt pitch_belt yaw_belt total_accel_belt gyros_belt_x
## 1           11      1.41      8.07    -94.4              3          0.00
## 2           11      1.41      8.07    -94.4              3          0.02
## 3           11      1.42      8.07    -94.4              3          0.00
## 4           12      1.48      8.05    -94.4              3          0.02
## 5           12      1.48      8.07    -94.4              3          0.02
## 6           12      1.45      8.06    -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
## 2           0.00      -0.02      -22              4           22
## 3           0.00      -0.02      -20              5           23
## 4           0.00      -0.03      -22              3           21
## 5           0.02      -0.02      -21              2           24
## 6           0.00      -0.02      -21              4           21
##      magnet_belt_x magnet_belt_y magnet_belt_z roll_arm pitch_arm yaw_arm
## 1              -3           599      -313      -128      22.5     -161
## 2              -7           608      -311      -128      22.5     -161
## 3              -2           600      -305      -128      22.5     -161
## 4              -6           604      -310      -128      22.1     -161
## 5              -6           600      -302      -128      22.1     -161
## 6               0           603      -312      -128      22.0     -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
## 2              34          0.02      -0.02      -0.02      -290
## 3              34          0.02      -0.02      -0.02      -289
## 4              34          0.02      -0.03          0.02      -289
## 5              34          0.00      -0.03          0.00      -289
## 6              34          0.02      -0.03          0.00      -289
##      accel_arm_y accel_arm_z magnet_arm_x magnet_arm_y magnet_arm_z
## 1           109      -123      -368          337          516
## 2           110      -125      -369          337          513
## 3           110      -126      -368          344          513
## 4           111      -123      -372          344          512
## 5           111      -123      -374          337          506
## 6           111      -122      -369          342          513
##      roll_dumbbell pitch_dumbbell yaw_dumbbell total_accel_dumbbell
## 1      13.05217      -70.49400      -84.87394              37
## 2      13.13074      -70.63751      -84.71065              37
## 3      12.85075      -70.27812      -85.14078              37
## 4      13.43120      -70.39379      -84.87363              37
## 5      13.37872      -70.42856      -84.85306              37
## 6      13.38246      -70.81759      -84.46500              37
##      gyros_dumbbell_x gyros_dumbbell_y gyros_dumbbell_z accel_dumbbell_x
```

```

## 1      0      -0.02      0.00      -234
## 2      0      -0.02      0.00      -233
## 3      0      -0.02      0.00      -232
## 4      0      -0.02     -0.02      -232
## 5      0      -0.02      0.00      -233
## 6      0      -0.02      0.00      -234
##  accel_dumbbell_y accel_dumbbell_z magnet_dumbbell_x magnet_dumbbell_y
## 1      47      -271      -559      293
## 2      47      -269      -555      296
## 3      46      -270      -561      298
## 4      48      -269      -552      303
## 5      48      -270      -554      292
## 6      48      -269      -558      294
##  magnet_dumbbell_z roll_forearm pitch_forearm yaw_forearm
## 1     -65      28.4      -63.9     -153
## 2     -64      28.3      -63.9     -153
## 3     -63      28.3      -63.9     -152
## 4     -60      28.1      -63.9     -152
## 5     -68      28.0      -63.9     -152
## 6     -66      27.9      -63.9     -152
##  total_accel_forearm gyros_forearm_x gyros_forearm_y gyros_forearm_z
## 1      36      0.03      0.00     -0.02
## 2      36      0.02      0.00     -0.02
## 3      36      0.03     -0.02      0.00
## 4      36      0.02     -0.02      0.00
## 5      36      0.02      0.00     -0.02
## 6      36      0.02     -0.02     -0.03
##  accel_forearm_x accel_forearm_y accel_forearm_z magnet_forearm_x
## 1     192      203      -215     -17
## 2     192      203      -216     -18
## 3     196      204      -213     -18
## 4     189      206      -214     -16
## 5     189      206      -214     -17
## 6     193      203      -215     -9
##  magnet_forearm_y magnet_forearm_z classe
## 1     654      476      A
## 2     661      473      A
## 3     658      469      A
## 4     658      469      A
## 5     655      473      A
## 6     660      478      A

```

```
str(pml.testing.csv)
```

```

## 'data.frame':   20 obs. of  57 variables:
## $ user_name      : Factor w/ 6 levels "adelmo","carlitos",...: 6 5 5 1 4 5
## $ raw_timestamp_part_1: int  1323095002 1322673067 1322673075 1322832789 13224
## $ raw_timestamp_part_2: int  868349 778725 342967 560311 814776 510661 766645
## $ cvtd_timestamp    : Factor w/ 11 levels "02/12/2011 13:33",...: 5 10 10 1 6

```

```

11 11 10 3 2 ...
## $ num_window      : int  74 431 439 194 235 504 485 440 323 664 ...
## $ roll_belt       : num  123 1.02 0.87 125 1.35 -5.92 1.2 0.43 0.93 114 ..
.
## $ pitch_belt      : num  27 4.87 1.82 -41.6 3.33 1.59 4.44 4.15 6.72 22.4
...
## $ yaw_belt        : num  -4.75 -88.9 -88.5 162 -88.6 -87.7 -87.3 -88.5 -93
.7 -13.1 ...
## $ total_accel_belt : int  20 4 5 17 3 4 4 4 4 18 ...
## $ gyros_belt_x     : num  -0.5 -0.06 0.05 0.11 0.03 0.1 -0.06 -0.18 0.1 0.1
4 ...
## $ gyros_belt_y     : num  -0.02 -0.02 0.02 0.11 0.02 0.05 0 -0.02 0 0.11 ..
.
## $ gyros_belt_z     : num  -0.46 -0.07 0.03 -0.16 0 -0.13 0 -0.03 -0.02 -0.1
6 ...
## $ accel_belt_x     : int  -38 -13 1 46 -8 -11 -14 -10 -15 -25 ...
## $ accel_belt_y     : int  69 11 -1 45 4 -16 2 -2 1 63 ...
## $ accel_belt_z     : int  -179 39 49 -156 27 38 35 42 32 -158 ...
## $ magnet_belt_x    : int  -13 43 29 169 33 31 50 39 -6 10 ...
## $ magnet_belt_y    : int  581 636 631 608 566 638 622 635 600 601 ...
## $ magnet_belt_z    : int  -382 -309 -312 -304 -418 -291 -315 -305 -302 -330
...
## $ roll_arm         : num  40.7 0 0 -109 76.1 0 0 0 -137 -82.4 ...
## $ pitch_arm        : num  -27.8 0 0 55 2.76 0 0 0 11.2 -63.8 ...
## $ yaw_arm          : num  178 0 0 -142 102 0 0 0 -167 -75.3 ...
## $ total_accel_arm  : int  10 38 44 25 29 14 15 22 34 32 ...
## $ gyros_arm_x      : num  -1.65 -1.17 2.1 0.22 -1.96 0.02 2.36 -3.71 0.03 0
.26 ...
## $ gyros_arm_y      : num  0.48 0.85 -1.36 -0.51 0.79 0.05 -1.01 1.85 -0.02
-0.5 ...
## $ gyros_arm_z      : num  -0.18 -0.43 1.13 0.92 -0.54 -0.07 0.89 -0.69 -0.0
2 0.79 ...
## $ accel_arm_x      : int  16 -290 -341 -238 -197 -26 99 -98 -287 -301 ...
## $ accel_arm_y      : int  38 215 245 -57 200 130 79 175 111 -42 ...
## $ accel_arm_z      : int  93 -90 -87 6 -30 -19 -67 -78 -122 -80 ...
## $ magnet_arm_x     : int  -326 -325 -264 -173 -170 396 702 535 -367 -420 ..
.
## $ magnet_arm_y     : int  385 447 474 257 275 176 15 215 335 294 ...
## $ magnet_arm_z     : int  481 434 413 633 617 516 217 385 520 493 ...
## $ roll_dumbbell    : num  -17.7 54.5 57.1 43.1 -101.4 ...
## $ pitch_dumbbell   : num  25 -53.7 -51.4 -30 -53.4 ...
## $ yaw_dumbbell     : num  126.2 -75.5 -75.2 -103.3 -14.2 ...
## $ total_accel_dumbbell : int  9 31 29 18 4 29 29 29 3 2 ...
## $ gyros_dumbbell_x  : num  0.64 0.34 0.39 0.1 0.29 -0.59 0.34 0.37 0.03 0.42
...
## $ gyros_dumbbell_y  : num  0.06 0.05 0.14 -0.02 -0.47 0.8 0.16 0.14 -0.21 0.
51 ...
## $ gyros_dumbbell_z  : num  -0.61 -0.71 -0.34 0.05 -0.46 1.1 -0.23 -0.39 -0.2
1 -0.03 ...
## $ accel_dumbbell_x  : int  21 -153 -141 -51 -18 -138 -145 -140 0 -7 ...
## $ accel_dumbbell_y  : int  -15 155 155 72 -30 166 150 159 25 -20 ...
## $ accel_dumbbell_z  : int  81 -205 -196 -148 -5 -186 -190 -191 9 7 ...
## $ magnet_dumbbell_x : int  523 -502 -506 -576 -424 -543 -484 -515 -519 -531
...

```

```
## $ magnet_dumbbell_y : int -528 388 349 238 252 262 354 350 348 321 ...
## $ magnet_dumbbell_z : int -56 -36 41 53 312 96 97 53 -32 -164 ...
## $ roll_forearm : num 141 109 131 0 -176 150 155 -161 15.5 13.2 ...
## $ pitch_forearm : num 49.3 -17.6 -32.6 0 -2.16 1.46 34.5 43.6 -63.5 19.
4 ...
## $ yaw_forearm : num 156 106 93 0 -47.9 89.7 152 -89.5 -139 -105 ...
## $ total_accel_forearm : int 33 39 34 43 24 43 32 47 36 24 ...
## $ gyros_forearm_x : num 0.74 1.12 0.18 1.38 -0.75 -0.88 -0.53 0.63 0.03 0
.02 ...
## $ gyros_forearm_y : num -3.34 -2.78 -0.79 0.69 3.1 4.26 1.8 -0.74 0.02 0.
13 ...
## $ gyros_forearm_z : num -0.59 -0.18 0.28 1.8 0.8 1.35 0.75 0.49 -0.02 -0.
07 ...
## $ accel_forearm_x : int -110 212 154 -92 131 230 -192 -151 195 -212 ...
## $ accel_forearm_y : int 267 297 271 406 -93 322 170 -331 204 98 ...
## $ accel_forearm_z : int -149 -118 -129 -39 172 -144 -175 -282 -217 -7 ...
## $ magnet_forearm_x : int -714 -237 -51 -233 375 -300 -678 -109 0 -403 ...
## $ magnet_forearm_y : int 419 791 698 783 -787 800 284 -619 652 723 ...
## $ magnet_forearm_z : int 617 873 783 521 91 884 585 -32 469 512 ...
```

```
head(pml.testing.csv)
```

```
## user_name raw_timestamp_part_1 raw_timestamp_part_2 cvtd_timestamp
## 1 pedro 1323095002 868349 05/12/2011 14:23
## 2 jeremy 1322673067 778725 30/11/2011 17:11
## 3 jeremy 1322673075 342967 30/11/2011 17:11
## 4 adelmo 1322832789 560311 02/12/2011 13:33
## 5 eurico 1322489635 814776 28/11/2011 14:13
## 6 jeremy 1322673149 510661 30/11/2011 17:12
## num_window roll_belt pitch_belt yaw_belt total_accel_belt gyros_belt_x
## 1 74 123.00 27.00 -4.75 20 -0.50
## 2 431 1.02 4.87 -88.90 4 -0.06
## 3 439 0.87 1.82 -88.50 5 0.05
## 4 194 125.00 -41.60 162.00 17 0.11
## 5 235 1.35 3.33 -88.60 3 0.03
## 6 504 -5.92 1.59 -87.70 4 0.10
## gyros_belt_y gyros_belt_z accel_belt_x accel_belt_y accel_belt_z
## 1 -0.02 -0.46 -38 69 -179
## 2 -0.02 -0.07 -13 11 39
## 3 0.02 0.03 1 -1 49
## 4 0.11 -0.16 46 45 -156
## 5 0.02 0.00 -8 4 27
## 6 0.05 -0.13 -11 -16 38
## magnet_belt_x magnet_belt_y magnet_belt_z roll_arm pitch_arm yaw_arm
## 1 -13 581 -382 40.7 -27.80 178
## 2 43 636 -309 0.0 0.00 0
## 3 29 631 -312 0.0 0.00 0
## 4 169 608 -304 -109.0 55.00 -142
## 5 33 566 -418 76.1 2.76 102
## 6 31 638 -291 0.0 0.00 0
## total_accel_arm gyros_arm_x gyros_arm_y gyros_arm_z accel_arm_x
## 1 10 -1.65 0.48 -0.18 16
```

##	2	38	-1.17	0.85	-0.43	-290
##	3	44	2.10	-1.36	1.13	-341
##	4	25	0.22	-0.51	0.92	-238
##	5	29	-1.96	0.79	-0.54	-197
##	6	14	0.02	0.05	-0.07	-26
##		accel_arm_y	accel_arm_z	magnet_arm_x	magnet_arm_y	magnet_arm_z
##	1	38	93	-326	385	481
##	2	215	-90	-325	447	434
##	3	245	-87	-264	474	413
##	4	-57	6	-173	257	633
##	5	200	-30	-170	275	617
##	6	130	-19	396	176	516
##		roll_dumbbell	pitch_dumbbell	yaw_dumbbell	total_accel_dumbbell	
##	1	-17.73748	24.96085	126.23596		9
##	2	54.47761	-53.69758	-75.51480		31
##	3	57.07031	-51.37303	-75.20287		29
##	4	43.10927	-30.04885	-103.32003		18
##	5	-101.38396	-53.43952	-14.19542		4
##	6	62.18750	-50.55595	-71.12063		29
##		gyros_dumbbell_x	gyros_dumbbell_y	gyros_dumbbell_z	accel_dumbbell_x	
##	1	0.64	0.06	-0.61		21
##	2	0.34	0.05	-0.71		-153
##	3	0.39	0.14	-0.34		-141
##	4	0.10	-0.02	0.05		-51
##	5	0.29	-0.47	-0.46		-18
##	6	-0.59	0.80	1.10		-138
##		accel_dumbbell_y	accel_dumbbell_z	magnet_dumbbell_x	magnet_dumbbell_y	
##	1	-15	81	523		-528
##	2	155	-205	-502		388
##	3	155	-196	-506		349
##	4	72	-148	-576		238
##	5	-30	-5	-424		252
##	6	166	-186	-543		262
##		magnet_dumbbell_z	roll_forearm	pitch_forearm	yaw_forearm	
##	1	-56	141	49.30	156.0	
##	2	-36	109	-17.60	106.0	
##	3	41	131	-32.60	93.0	
##	4	53	0	0.00	0.0	
##	5	312	-176	-2.16	-47.9	
##	6	96	150	1.46	89.7	
##		total_accel_forearm	gyros_forearm_x	gyros_forearm_y	gyros_forearm_z	
##	1	33	0.74	-3.34		-0.59
##	2	39	1.12	-2.78		-0.18
##	3	34	0.18	-0.79		0.28
##	4	43	1.38	0.69		1.80
##	5	24	-0.75	3.10		0.80
##	6	43	-0.88	4.26		1.35
##		accel_forearm_x	accel_forearm_y	accel_forearm_z	magnet_forearm_x	
##	1	-110	267	-149		-714
##	2	212	297	-118		-237
##	3	154	271	-129		-51
##	4	-92	406	-39		-233
##	5	131	-93	172		375
##	6	230	322	-144		-300

##	magnet_forearm_y	magnet_forearm_z
## 1	419	617
## 2	791	873
## 3	698	783
## 4	783	521
## 5	-787	91
## 6	800	884