Practical Machine Learning

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Synopsis:

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 dumbell of 6 participants. They were asked to perform barbell lifts correctly and incorrectly in 5 different ways

Load libraries and setup working directory

```
library(caret)
## Loading required package: lattice
## Loading required package: ggplot2
library(rpart)
library(rpart.plot)
library(RColorBrewer)
library(rattle)
## Rattle: A free graphical interface for data science with R.
## Version 5.2.0 Copyright (c) 2006-2018 Togaware Pty Ltd.
## Type 'rattle()' to shake, rattle, and roll your data.
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:rattle':
##
##
       importance
## The following object is masked from 'package:ggplot2':
##
##
       margin
```

```
#Loadind the data from URL
trainingdata <- read.csv(url("https://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv"),he
dim(trainingdata)
## [1] 19622
              160
testdata <- read.csv(url("https://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv"), header=T.
dim(testdata)
## [1] 20 160
str(trainingdata)
## 'data.frame':
                   19622 obs. of 160 variables:
## $ X
                            : int 1 2 3 4 5 6 7 8 9 10 ...
                             : Factor w/ 6 levels "adelmo", "carlitos", ...: 2 2 2 2 2 2 2 2 2 ...
## $ user name
## $ raw_timestamp_part_1
                             : int 1323084231 1323084231 1323084231 1323084232 1323084232 1323084232
## $ raw_timestamp_part_2
                            : int 788290 808298 820366 120339 196328 304277 368296 440390 484323 484
## $ cvtd_timestamp
                             : Factor w/ 20 levels "02/12/2011 13:32",..: 9 9 9 9 9 9 9 9 9 ...
## $ new_window
                            : Factor w/ 2 levels "no", "yes": 1 1 1 1 1 1 1 1 1 1 ...
## $ num_window
                             : int 11 11 11 12 12 12 12 12 12 12 ...
## $ roll_belt
                            : num 1.41 1.41 1.42 1.48 1.45 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 ...
## $ kurtosis_roll_belt
                            : Factor w/ 397 levels "","-0.016850",...: 1 1 1 1 1 1 1 1 1 1 ...
                             : Factor w/ 317 levels "","-0.021887",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ kurtosis_picth_belt
## $ kurtosis_yaw_belt
                             : Factor w/ 2 levels "", "#DIV/0!": 1 1 1 1 1 1 1 1 1 1 ...
                             : Factor w/ 395 levels "","-0.003095",...: 1 1 1 1 1 1 1 1 1 1 ...
## $ skewness_roll_belt
                            : Factor w/ 338 levels "","-0.005928",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ skewness_roll_belt.1
## $ skewness_yaw_belt
                             : Factor w/ 2 levels "", "#DIV/0!": 1 1 1 1 1 1 1 1 1 1 ...
## $ max_roll_belt
                             : num NA NA NA NA NA NA NA NA NA ...
## $ max_picth_belt
                             : int NA NA NA NA NA NA NA NA NA ...
                             : Factor w/ 68 levels "","-0.1","-0.2",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ max_yaw_belt
## $ min_roll_belt
                            : num NA NA NA NA NA NA NA NA NA ...
                             : int NA NA NA NA NA NA NA NA NA ...
## $ min_pitch_belt
                            : Factor w/ 68 levels "","-0.1","-0.2",...: 1 1 1 1 1 1 1 1 1 1 1 ...
## $ min_yaw_belt
## $ amplitude_roll_belt
                            : num NA NA NA NA NA NA NA NA NA ...
## $ amplitude_pitch_belt
                            : int NA NA NA NA NA NA NA NA NA ...
                             : Factor w/ 4 levels "","#DIV/0!","0.00",...: 1 1 1 1 1 1 1 1 1 1 ...
## $ amplitude_yaw_belt
## $ var_total_accel_belt
                             : num NA NA NA NA NA NA NA NA NA ...
## $ avg_roll_belt
                             : num NA NA NA NA NA NA NA NA NA ...
## $ stddev_roll_belt
                             : num NA NA NA NA NA NA NA NA NA ...
## $ var_roll_belt
                             : num NA NA NA NA NA NA NA NA NA ...
## $ avg_pitch_belt
                             : num NA NA NA NA NA NA NA NA NA ...
                            : num NA NA NA NA NA NA NA NA NA ...
## $ stddev_pitch_belt
                            : num NA NA NA NA NA NA NA NA NA ...
## $ var_pitch_belt
## $ avg_yaw_belt
                             : num NA NA NA NA NA NA NA NA NA ...
## $ stddev_yaw_belt
                            : num NA NA NA NA NA NA NA NA NA ...
```

\$ var_yaw_belt

\$ gyros_belt_x

: num NA NA NA NA NA NA NA NA NA ...

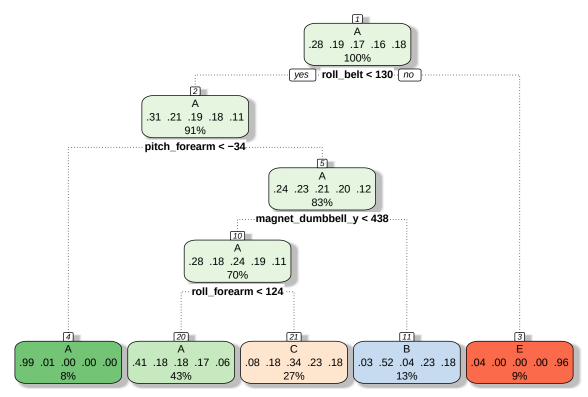
```
## $ gyros_belt_y
                            : num 0 0 0 0 0.02 0 0 0 0 0 ...
## $ gyros_belt_z
                                  -0.02 -0.02 -0.02 -0.03 -0.02 -0.02 -0.02 -0.02 -0.02 0 ...
                            : num
                                  -21 -22 -20 -22 -21 -21 -22 -22 -20 -21 ...
## $ accel belt x
                            : int
## $ accel_belt_y
                                  4 4 5 3 2 4 3 4 2 4 ...
                            : int
## $ accel belt z
                            : int
                                  22 22 23 21 24 21 21 21 24 22 ...
## $ magnet_belt_x
                                  -3 -7 -2 -6 -6 0 -4 -2 1 -3 ...
                            : int
## $ 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
                                  ## $ 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
                                  ##
                                  34 34 34 34 34 34 34 34 34 ...
   $ total_accel_arm
                            : int
## $ var_accel_arm
                                  NA NA NA NA NA NA NA NA NA ...
                            : num
## $ avg_roll_arm
                            : num
                                  NA NA NA NA NA NA NA NA NA ...
## $ stddev_roll_arm
                                  NA NA NA NA NA NA NA NA NA ...
                            : num
## $ var_roll_arm
                                  NA NA NA NA NA NA NA NA NA ...
                            : num
## $ avg_pitch_arm
                                  NA NA NA NA NA NA NA NA NA ...
                            : num
## $ stddev_pitch_arm
                                  NA NA NA NA NA NA NA NA NA . . .
                            : num
                            : num NA NA NA NA NA NA NA NA NA ...
## $ var_pitch_arm
## $ avg_yaw_arm
                            : num
                                  NA NA NA NA NA NA NA NA NA ...
## $ stddev_yaw_arm
                           : num NA NA NA NA NA NA NA NA NA ...
## $ var_yaw_arm
                                 NA NA NA NA NA NA NA NA NA ...
                           : num
## $ gyros_arm_x
                                  : num
## $ 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 -288 -288 ...
## $ accel_arm_y
                                  109 110 110 111 111 111 111 111 109 110 ...
                            : int
## $ accel_arm_z
                            : int
                                  -123 -125 -126 -123 -123 -122 -125 -124 -122 -124 ...
## $ magnet_arm_x
                                  -368 -369 -368 -372 -374 -369 -373 -372 -369 -376 ...
                            : int
## $ magnet_arm_y
                                  337 337 344 344 337 342 336 338 341 334 ...
                            : int
##
   $ magnet_arm_z
                            : int
                                 516 513 513 512 506 513 509 510 518 516 ...
## $ kurtosis_roll_arm
                            : Factor w/ 330 levels "","-0.02438",..: 1 1 1 1 1 1 1 1 1 1 ...
                            : Factor w/ 328 levels "","-0.00484",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ kurtosis_picth_arm
                            : Factor w/ 395 levels "","-0.01548",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ kurtosis_yaw_arm
                            : Factor w/ 331 levels "","-0.00051",...: 1 1 1 1 1 1 1 1 1 1 ...
## $ skewness_roll_arm
## $ skewness_pitch_arm
                            : Factor w/ 328 levels "","-0.00184",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ skewness_yaw_arm
                            : Factor w/ 395 levels "","-0.00311",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ max_roll_arm
                            : num NA NA NA NA NA NA NA NA NA ...
## $ max_picth_arm
                                  NA NA NA NA NA NA NA NA NA ...
                            : num
## $ max_yaw_arm
                            : int NA NA NA NA NA NA NA NA NA ...
## $ min_roll_arm
                            : num NA NA NA NA NA NA NA NA NA ...
## $ min_pitch_arm
                            : num NA NA NA NA NA NA NA NA NA ...
## $ min yaw arm
                            : int NA NA NA NA NA NA NA NA NA ...
## $ amplitude_roll_arm
                            : num NA NA NA NA NA NA NA NA NA ...
## $ amplitude_pitch_arm
                            : num NA NA NA NA NA NA NA NA NA ...
##
                                  NA NA NA NA NA NA NA NA NA ...
   $ amplitude_yaw_arm
                            : int
##
   $ 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 ...
## $ kurtosis_roll_dumbbell : Factor w/ 398 levels "","-0.0035","-0.0073",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ kurtosis_picth_dumbbell : Factor w/ 401 levels "","-0.0163","-0.0233",..: 1 1 1 1 1 1 1 1 1 1 1 ...
## $ kurtosis_yaw_dumbbell : Factor w/ 2 levels "","#DIV/0!": 1 1 1 1 1 1 1 1 1 1 ...
## $ skewness_roll_dumbbell : Factor w/ 401 levels "","-0.0082","-0.0096",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ skewness_pitch_dumbbell : Factor w/ 402 levels "","-0.0053","-0.0084",..: 1 1 1 1 1 1 1 1 1 1 ...
```

```
## $ skewness_yaw_dumbbell
                             : Factor w/ 2 levels "", "#DIV/0!": 1 1 1 1 1 1 1 1 1 1 ...
## $ max_roll_dumbbell
                             : num NA NA NA NA NA NA NA NA NA ...
## $ max_picth_dumbbell
                             : num NA NA NA NA NA NA NA NA NA ...
                             : Factor w/ 73 levels "","-0.1","-0.2",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ max_yaw_dumbbell
## $ min_roll_dumbbell
                             : num NA NA NA NA NA NA NA NA NA ...
## $ min_pitch_dumbbell
                             : num NA NA NA NA NA NA NA NA NA ...
## $ min_yaw_dumbbell
                             : Factor w/ 73 levels "","-0.1","-0.2",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ amplitude_roll_dumbbell : num NA ...
     [list output truncated]
#Cleaning the Data by removing the NA
removena<- which(colSums(is.na(trainingdata) | trainingdata=="")>0.9*dim(trainingdata)[1])
cleanedtrainingdata <- trainingdata[,-removena]</pre>
cleanedtrainingdata <- cleanedtrainingdata[,-c(1:7)]</pre>
dim(cleanedtrainingdata)
## [1] 19622
                53
removena <- which (colSums (is.na (testdata) | testdata == "") > 0.9 * dim (testdata) [1])
cleanedtestdata <- testdata[,-removena]</pre>
cleanedtestdata <- cleanedtestdata[,-1]</pre>
dim(cleanedtestdata)
## [1] 20 59
str(cleanedtestdata)
## 'data.frame':
                   20 obs. of 59 variables:
## $ user name
                          : Factor w/ 6 levels "adelmo", "carlitos",..: 6 5 5 1 4 5 5 5 2 3 ...
## $ raw_timestamp_part_1: int 1323095002 1322673067 1322673075 1322832789 1322489635 1322673149 1322
## $ raw_timestamp_part_2: int 868349 778725 342967 560311 814776 510661 766645 54671 916313 384285 .
                         : Factor w/ 11 levels "02/12/2011 13:33",..: 5 10 10 1 6 11 11 10 3 2 ...
## $ cvtd_timestamp
## $ new window
                          : Factor w/ 1 level "no": 1 1 1 1 1 1 1 1 1 ...
                        : int 74 431 439 194 235 504 485 440 323 664 ...
## $ num window
                         : num 123 1.02 0.87 125 1.35 -5.92 1.2 0.43 0.93 114 ...
## $ roll belt
                                27 4.87 1.82 -41.6 3.33 1.59 4.44 4.15 6.72 22.4 ...
## $ pitch_belt
                         : num
## $ 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
                                -0.5 -0.06 0.05 0.11 0.03 0.1 -0.06 -0.18 0.1 0.14 ...
                         : num
                         : num
                                -0.02 -0.02 0.02 0.11 0.02 0.05 0 -0.02 0 0.11 ...
## $ gyros_belt_y
## $ gyros_belt_z
                         : num
                                -0.46 -0.07 0.03 -0.16 0 -0.13 0 -0.03 -0.02 -0.16 ...
## $ accel_belt_x
                         : int
                                -38 -13 1 46 -8 -11 -14 -10 -15 -25 ...
                         : int 69 11 -1 45 4 -16 2 -2 1 63 ...
## $ accel_belt_y
## $ accel_belt_z
                                -179 39 49 -156 27 38 35 42 32 -158 ...
                         : int
## $ magnet_belt_x
                         : int
                                -13 43 29 169 33 31 50 39 -6 10 ...
                                581 636 631 608 566 638 622 635 600 601 ...
## $ magnet_belt_y
                          : int
                                -382 -309 -312 -304 -418 -291 -315 -305 -302 -330 ...
## $ magnet_belt_z
                          : int
## $ roll arm
                                40.7 0 0 -109 76.1 0 0 0 -137 -82.4 ...
                          : num
## $ pitch_arm
                                -27.8 0 0 55 2.76 0 0 0 11.2 -63.8 ...
                         : num
                         : num 178 0 0 -142 102 0 0 0 -167 -75.3 ...
## $ yaw_arm
                         : int 10 38 44 25 29 14 15 22 34 32 ...
## $ total_accel_arm
```

```
## $ gyros arm x
                                 -1.65 -1.17 2.1 0.22 -1.96 0.02 2.36 -3.71 0.03 0.26 ...
                          : num
## $ gyros_arm_y
                                 0.48 0.85 -1.36 -0.51 0.79 0.05 -1.01 1.85 -0.02 -0.5 ...
                          : num
## $ gyros arm z
                          : num
                                 -0.18 -0.43 1.13 0.92 -0.54 -0.07 0.89 -0.69 -0.02 0.79 ...
                                 16 -290 -341 -238 -197 -26 99 -98 -287 -301 ...
## $ accel_arm_x
                          : int
## $ accel_arm_y
                          : int
                                 38 215 245 -57 200 130 79 175 111 -42 ...
## $ accel_arm_z
                                 93 -90 -87 6 -30 -19 -67 -78 -122 -80 ...
                          : int
                                 -326 -325 -264 -173 -170 396 702 535 -367 -420 ...
## $ magnet arm x
                          : int
                                 385 447 474 257 275 176 15 215 335 294 ...
##
   $ magnet_arm_y
                          : int
##
   $ 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
                                 126.2 -75.5 -75.2 -103.3 -14.2 ...
                          : num
## $ total_accel_dumbbell: int
                                 9 31 29 18 4 29 29 29 3 2 ...
## $ gyros_dumbbell_x
                                 0.64\ 0.34\ 0.39\ 0.1\ 0.29\ -0.59\ 0.34\ 0.37\ 0.03\ 0.42\ \dots
                          : num
## $ gyros_dumbbell_y
                                 0.06 0.05 0.14 -0.02 -0.47 0.8 0.16 0.14 -0.21 0.51 ...
                          : num
## $ gyros_dumbbell_z
                                 -0.61 -0.71 -0.34 0.05 -0.46 1.1 -0.23 -0.39 -0.21 -0.03 ...
                          : num
## $ accel_dumbbell_x
                                 21 -153 -141 -51 -18 -138 -145 -140 0 -7 ...
                          : int
## $ accel dumbbell v
                                 -15 155 155 72 -30 166 150 159 25 -20 ...
                          : int
## $ accel_dumbbell_z
                                 81 -205 -196 -148 -5 -186 -190 -191 9 7 ...
                          : int
## $ 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
                                 -56 -36 41 53 312 96 97 53 -32 -164 ...
                          : int
## $ roll_forearm
                                 141 109 131 0 -176 150 155 -161 15.5 13.2 ...
                          : num
## $ pitch forearm
                                 49.3 -17.6 -32.6 0 -2.16 1.46 34.5 43.6 -63.5 19.4 ...
                          : num
## $ 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
                                 0.74 1.12 0.18 1.38 -0.75 -0.88 -0.53 0.63 0.03 0.02 ...
                          : num
                                 -3.34 -2.78 -0.79 0.69 3.1 4.26 1.8 -0.74 0.02 0.13 ...
## $ gyros_forearm_y
                          : num
## $ gyros_forearm_z
                                 -0.59 -0.18 0.28 1.8 0.8 1.35 0.75 0.49 -0.02 -0.07 ...
                          : num
## $ accel_forearm_x
                                 -110 212 154 -92 131 230 -192 -151 195 -212 ...
                          : int
## $ 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
                                 -714 -237 -51 -233 375 -300 -678 -109 0 -403 ...
                          : int
                                 419 791 698 783 -787 800 284 -619 652 723 ...
## $ magnet_forearm_y
                          : int
## $ magnet forearm z
                                 617 873 783 521 91 884 585 -32 469 512 ...
                          : int
## $ problem_id
                                1 2 3 4 5 6 7 8 9 10 ...
                          : int
# Partition the train and test data
set.seed(12345)
untrain <- createDataPartition(cleanedtrainingdata$classe,p=0.75,list=FALSE)
Train <- cleanedtrainingdata[untrain,]</pre>
Test <- cleanedtrainingdata[-untrain,]</pre>
dim(Train)
## [1] 14718
                53
#Classification Tree
trControl <- trainControl(method="cv", number=5)</pre>
model_CT <- train(classe~., data=Train, method="rpart", trControl=trControl)</pre>
trControl <- trainControl(method="cv", number=5)</pre>
model CT <- train(classe~., data=Train, method="rpart", trControl=trControl)</pre>
trainpre <- predict(model_CT,newdata=Test)</pre>
```

```
confMatCT <- confusionMatrix(Test$classe,trainpre)</pre>
confMatCT$table
##
           Reference
                          D
                                 Ε
## Prediction A B
                      C
         A 1252 30 90
                                23
          B 396 317 236
                                 0
##
                           0
          C 434
##
                 24 397
                            0
                                 0
##
          D 343 151 310
                           0
                                 0
          E 114 132 229
                             0 426
confMatCT$overall[1]
## Accuracy
## 0.4877651
Randon Forest
modFit1 <- randomForest(classe ~., method = "class", data = Train)</pre>
pred1 <- predict(modFit1, newdata = Test, type = "class")</pre>
confMatrix <- confusionMatrix(pred1, Test$classe)</pre>
confMatrix$table
##
          Reference
## Prediction A B C
                            D
          A 1395 1
##
                       0
                            0
##
          B 0 948 1 0
                                 0
          C 0 0 854 11 0
##
          D 0 0
##
                      0 789
                               1
          E O
                      0
                 0
                           4 900
##
confMatrix$overall[1]
## Accuracy
## 0.9963295
#Decision Tree
modFitDec <- train(classe ~., method = "rpart", data = Train)</pre>
```

fancyRpartPlot(modFitDec\$finalModel)



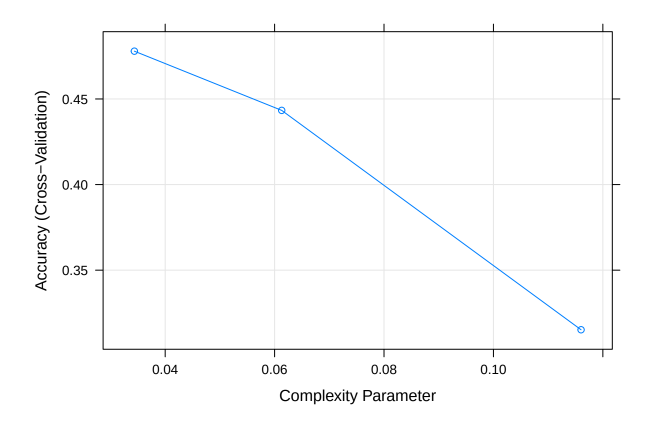
Rattle 2019-Dec-16 01:48:02 irgfky

```
predes <- predict(modFitDec, newdata = Test)</pre>
confMatrix2 <- confusionMatrix(predes, Test$classe)</pre>
confMatrix2$table
##
              Reference
                  Α
                                        Ε
## Prediction
                             \mathsf{C}
                                   D
                        В
##
             A 1252
                     396
                           434
                                343
                                     114
             В
                 30
                     317
                                151
                                     132
##
                            24
##
                 90
                     236
                           397
                                 310
                                      229
##
             D
                  0
                        0
                             0
                                   0
                                        0
                 23
                        0
                             0
                                   0 426
confMatrix2$overall[1]
## Accuracy
## 0.4877651
pre <- predict(modFit1, newdata = testdata, type = "class")</pre>
pre
```

7 8 9 10 11 12 13 14 15 16 17 18 19 20

B A A E D B A A B C B A E E A B B B

Levels: A B C D E



Conclusion:

different model are tested. Random Forest is the best fit model among the three.