Predictions using the Weight

-Assignment description

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. More information is available from the website here: http://groupware.les.inf.puc-rio.br/har (see the section on the Weight Lifting Exercise Dataset).

Assignment aim.

This report aims predict the class of exercise an individual performed while wearing fitness trackers by using machine learning algorithms. I will partition and prescreen some of the data to afford me higher accuracy.—

Preloading packages

Downloading and reading the files.

```
trainUrl <- "http://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv"
testUrl <- "http://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv"
pmltraining <- read.csv(url(trainUrl),sep = ",", na.strings = c("", "NA"))
pmltesting <- read.csv(url(testUrl),sep = ",", na.strings = c("", "NA"))
Testing the files for my start point.
dim(pmltraining)</pre>
```

```
## [1] 19622 160
dim(pmltesting)
```

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

Pre screening of variables with too many NA values

```
training.nonNAs <- pmltraining[ , colSums(is.na(pmltraining)) == 0]
dim(training.nonNAs)</pre>
```

```
## [1] 19622 60
```

Cleaning my values

```
cleanpmlTraining<-training.nonNAs[,-c(1:8)]
dim(cleanpmlTraining)</pre>
```

```
## [1] 19622 52
cleanpmltesting<-pmltesting[,names(cleanpmlTraining[,-52])]
dim(cleanpmltesting)</pre>
```

```
## [1] 20 51
```

Partitioning the data to create a 75% training set and a 25% test set.

```
inTrain<-createDataPartition(y=cleanpmlTraining$classe, p=0.75,list=F)
training<-cleanpmlTraining[inTrain,]</pre>
```

```
test<-cleanpmlTraining[-inTrain,]</pre>
dim(training)
## [1] 14718
                52
Cross validation using a random forest done at 5 fold. This achieves 95% CI(0.9906,0.9954), Accuracy 99% and
a kappa value of 0.992
Modfit1<-trainControl(method="cv", number=5, allowParallel=T, verbose=T)
rffit<-train(classe~.,data=training, method="rf", trControl=Modfit1, verbose=F)
## + Fold1: mtry= 2
## - Fold1: mtry= 2
## + Fold1: mtry=26
## - Fold1: mtry=26
## + Fold1: mtry=51
## - Fold1: mtry=51
## + Fold2: mtry= 2
## - Fold2: mtry= 2
## + Fold2: mtry=26
## - Fold2: mtry=26
## + Fold2: mtry=51
## - Fold2: mtry=51
## + Fold3: mtry= 2
## - Fold3: mtry= 2
## + Fold3: mtry=26
## - Fold3: mtry=26
## + Fold3: mtry=51
## - Fold3: mtry=51
## + Fold4: mtry= 2
## - Fold4: mtry= 2
## + Fold4: mtry=26
## - Fold4: mtry=26
## + Fold4: mtry=51
## - Fold4: mtry=51
## + Fold5: mtry= 2
## - Fold5: mtry= 2
## + Fold5: mtry=26
## - Fold5: mtry=26
## + Fold5: mtry=51
## - Fold5: mtry=51
## Aggregating results
## Selecting tuning parameters
## Fitting mtry = 26 on full training set
pred.rf<-predict(rffit, newdata=test)</pre>
confusionMatrix(pred.rf, test$classe)
## Confusion Matrix and Statistics
##
             Reference
## Prediction A B
                           C
                                D
           A 1393
##
                    8
                           0
                                0
           B 1 939
##
                          4
                                0
                                     0
##
           C 1 1 848
                                8
                                     1
```

##

D

0

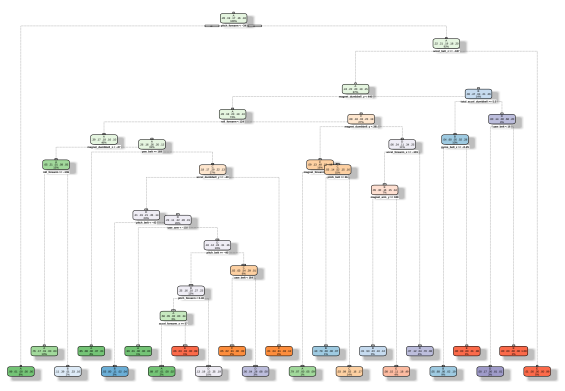
1

3 793

```
##
                                3 900
##
## Overall Statistics
##
##
                  Accuracy: 0.9937
##
                    95% CI: (0.991, 0.9957)
       No Information Rate: 0.2845
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa: 0.992
##
   Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                        Class: A Class: B Class: C Class: D Class: E
## Sensitivity
                                   0.9895
                                             0.9918
                                                      0.9863
                          0.9986
                                                                0.9989
## Specificity
                          0.9977
                                   0.9987
                                             0.9973
                                                      0.9990
                                                                0.9993
## Pos Pred Value
                                  0.9947
                                             0.9872
                                                      0.9950
                          0.9943
                                                               0.9967
## Neg Pred Value
                          0.9994
                                   0.9975
                                             0.9983
                                                      0.9973
                                                               0.9998
## Prevalence
                          0.2845
                                   0.1935
                                             0.1743
                                                      0.1639
                                                               0.1837
## Detection Rate
                                             0.1729
                          0.2841
                                   0.1915
                                                      0.1617
                                                               0.1835
## Detection Prevalence
                          0.2857
                                   0.1925
                                             0.1752
                                                      0.1625
                                                                0.1841
                          0.9981
                                                      0.9927
## Balanced Accuracy
                                   0.9941
                                             0.9945
                                                                0.9991
pred.20<-predict(rffit, newdata=cleanpmltesting)</pre>
pred.20
## [1] 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
using Fancy rpart plot
set.seed(1234)
modFit2 <- rpart(classe ~ ., data=cleanpmlTraining, method="class")</pre>
print(modFit2)
## n= 19622
##
## node), split, n, loss, yval, (yprob)
         * denotes terminal node
##
##
      1) root 19622 14042 A (0.28 0.19 0.17 0.16 0.18)
##
##
        2) pitch_forearm< -33.95 1578
                                          10 A (0.99 0.0063 0 0 0) *
##
        3) pitch_forearm>=-33.95 18044 14032 A (0.22 0.21 0.19 0.18 0.2)
##
          6) accel_belt_z>=-187.5 17009 13003 A (0.24 0.22 0.2 0.19 0.15)
##
           12) magnet_dumbbell_y< 439.5 14253 10328 A (0.28 0.18 0.23 0.19 0.13)
##
             24) roll forearm< 123.5 8980 5460 A (0.39 0.17 0.18 0.16 0.095)
##
               48) magnet_dumbbell_z< -27.5 2968 1029 A (0.65 0.21 0.013 0.076 0.05)
##
                 96) roll forearm>=-136.5 2478
                                                 591 A (0.76 0.17 0.013 0.026 0.028) *
##
                 97) roll_forearm< -136.5 490
                                                 297 B (0.11 0.39 0.01 0.33 0.16) *
##
               49) magnet_dumbbell_z>=-27.5 6012 4431 A (0.26 0.16 0.26 0.2 0.12)
##
                 98) yaw_belt>=168.5 750
                                            114 A (0.85 0.079 0.0013 0.067 0.0053) *
##
                 99) yaw_belt< 168.5 5262 3714 C (0.18 0.17 0.29 0.22 0.13)
##
                  198) accel_dumbbell_y>=-40.5 4521 3368 D (0.21 0.19 0.21 0.26 0.14)
##
                    396) pitch_belt< -42.85 520
                                                  104 B (0.031 0.8 0.11 0.025 0.038) *
```

```
##
                   397) pitch belt>=-42.85 4001 2861 D (0.23 0.11 0.22 0.28 0.15)
##
                                                  4 A (0.99 0.015 0 0 0) *
                     794) yaw_arm< -110.5 267
##
                     795) yaw arm>=-110.5 3734 2594 D (0.18 0.12 0.24 0.31 0.16)
##
                      1590) pitch_belt>=-40.45 2581 1893 D (0.25 0.16 0.1 0.27 0.23)
##
                        3180) pitch forearm< 0.425 637
                                                        265 A (0.58 0.055 0.017 0 0.34)
##
                          6360) accel forearm x > = 56.5 400
                                                            43 A (0.89 0.072 0.012 0 0.023) *
                          6361) accel forearm x < 56.5 237
##
                                                            27 E (0.063 0.025 0.025 0 0.89) *
##
                        3181) pitch forearm>=0.425 1944 1256 D (0.13 0.19 0.13 0.35 0.19) *
##
                      1591) pitch_belt< -40.45 1153
                                                    526 C (0.023 0.03 0.54 0.39 0.011)
                                                    46 C (0.047 0.018 0.91 0.002 0.027) *
##
                        3182) yaw_belt< 163.5 488
##
                        3183) yaw_belt>=163.5 665
                                                   214 D (0.0045 0.039 0.28 0.68 0) *
##
                 199) accel_dumbbell_y< -40.5 741
                                                   143 C (0.0081 0.04 0.81 0.028 0.12) *
##
            25) roll_forearm>=123.5 5273 3546 C (0.077 0.18 0.33 0.23 0.19)
              50) magnet_dumbbell_y< 290.5 3093 1615 C (0.091 0.13 0.48 0.15 0.15)
##
##
               100) magnet_forearm_z< -251 238
                                                  49 A (0.79 0.071 0 0.046 0.088) *
##
               101) magnet_forearm_z>=-251 2855 1377 C (0.033 0.14 0.52 0.15 0.16)
##
                 202) pitch_belt>=26.15 189
                                               39 B (0.1 0.79 0.032 0 0.074) *
##
                 203) pitch belt< 26.15 2666 1194 C (0.028 0.09 0.55 0.16 0.17) *
##
              51) magnet_dumbbell_y>=290.5 2180  1430 D (0.056 0.24 0.11 0.34 0.25)
##
               102) accel forearm x>=-101.5 1398
                                                 923 E (0.051 0.3 0.16 0.15 0.34)
##
                 204) magnet_arm_y>=188.5 573
                                               267 B (0.014 0.53 0.23 0.1 0.12) *
##
                 205) magnet_arm_y< 188.5 825
                                                420 E (0.076 0.15 0.11 0.18 0.49) *
##
               103) accel_forearm_x< -101.5 782
                                                 237 D (0.066 0.12 0.036 0.7 0.077) *
          ##
                                                 774 B (0.042 0.6 0.054 0.019 0.28)
##
            26) total accel dumbbell>=5.5 1948
##
              52) gyros_belt_z>=-0.255 1721
                                             554 B (0.047 0.68 0.062 0.02 0.19) *
##
              53) gyros_belt_z< -0.255 227
                                              10 E (0 0.031 0 0.013 0.96) *
##
            27) total_accel_dumbbell< 5.5 808
                                              277 D (0 0.14 0.0025 0.66 0.2)
##
              54) yaw_belt< 16.475 652
                                        121 D (0 0.17 0.0031 0.81 0.011) *
##
              55) yaw_belt>=16.475 156
                                          0 E (0 0 0 0 1) *
##
         7) accel_belt_z< -187.5 1035
                                          7 E (0.0058 0.00097 0 0 0.99) *
fancyRpartPlot(modFit2, digits=2)
```

Warning: labs do not fit even at cex 0.15, there may be some overplotting



Rattle 2019-Jul-08 09:45:35 iAdmin

Predicting test data set

result <-predict(rffit, clean $pmltesting[\ , -length(names(clean$ pmltesting))])

The accuracy achieved with rpart plot was less due to overplotting. The random forest method is the best fit model.