Machine Learning assignment

JayR 20/06/2020

Synopsis

The aim of this project is to create a model that uses data to predict outcomes. The data being analysed is from accelerometers on the belt, forearm, arm and dumbell of 6 paritipants. The participants were asked to perform barbell lifts correctly and incorrectly in 5 different ways.

Load required libraries

```
library(tidyverse)
## -- Attaching packages ------
idyverse 1.2.1 --
## v ggplot2 3.3.2
                      v purrr
                               0.3.3
                   v dplyr 0.8.3
## v tibble 2.1.3
## v tidyr 1.0.0 v stringr 1.4.0
## v readr 1.3.1
                     v forcats 0.4.0
## -- Conflicts -----
se_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(caret)
## Warning: package 'caret' was built under R version 3.6.3
## Loading required package: lattice
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
      lift
library(skimr)
## Warning: package 'skimr' was built under R version 3.6.3
library(rattle)
## Warning: package 'rattle' was built under R version 3.6.3
## Loading required package: bitops
```

```
## Rattle: A free graphical interface for data science with R.
## Version 5.4.0 Copyright (c) 2006-2020 Togaware Pty Ltd.
## Type 'rattle()' to shake, rattle, and roll your data.
```

```
library(gbm)
```

```
## Warning: package 'gbm' was built under R version 3.6.3
```

```
## Loaded gbm 2.1.5
```

Data analysis

Import data

```
training <- read_csv("./data/pml-training.csv")
```

```
## Warning: Missing column names filled in: 'X1' [1]
```

```
## Parsed with column specification:
## cols(
##
    .default = col_double(),
##
    user_name = col_character(),
##
    cvtd_timestamp = col_character(),
##
    new window = col character(),
##
     kurtosis_roll_belt = col_character(),
##
     kurtosis_picth_belt = col_character(),
##
     kurtosis_yaw_belt = col_character(),
##
     skewness_roll_belt = col_character(),
##
     skewness_roll_belt.1 = col_character(),
     skewness_yaw_belt = col_character(),
##
##
     max_yaw_belt = col_character(),
##
     min_yaw_belt = col_character(),
##
     amplitude_yaw_belt = col_character(),
##
     kurtosis_picth_arm = col_character(),
##
     kurtosis_yaw_arm = col_character(),
##
     skewness pitch arm = col character(),
##
     skewness_yaw_arm = col_character(),
##
     kurtosis_yaw_dumbbell = col_character(),
##
     skewness_yaw_dumbbell = col_character(),
##
     kurtosis_roll_forearm = col_character(),
##
     kurtosis_picth_forearm = col_character()
##
     # ... with 8 more columns
## )
```

See spec(...) for full column specifications.

```
## Warning: Missing column names filled in: 'X1' [1]
## Parsed with column specification:
## cols(
##
    .default = col_logical(),
##
    X1 = col_double(),
    user_name = col_character(),
##
##
    raw_timestamp_part_1 = col_double(),
    raw_timestamp_part_2 = col_double(),
##
##
    cvtd_timestamp = col_character(),
    new_window = col_character(),
##
     num_window = col_double(),
##
##
     roll belt = col double(),
##
     pitch_belt = col_double(),
##
    yaw_belt = col_double(),
##
    total_accel_belt = col_double(),
     gyros_belt_x = col_double(),
##
##
     gyros_belt_y = col_double(),
##
     gyros_belt_z = col_double(),
##
    accel_belt_x = col_double(),
##
    accel_belt_y = col_double(),
##
     accel belt z = col double(),
     magnet_belt_x = col_double(),
##
     magnet_belt_y = col_double(),
##
##
     magnet_belt_z = col_double()
    # ... with 40 more columns
##
## )
## See spec(...) for full column specifications.
dim(training)
```

testing <- read_csv("./data/pml-testing.csv")</pre>

[1] 19622

dim(testing)

[1] 20 160

head(training)

View data

160

```
## # A tibble: 6 x 160
       X1 user_name raw_timestamp_p~ raw_timestamp_p~ cvtd_timestamp
##
##
     <dbl> <chr>
                                <dbl>
                                                  <dbl> <chr>
## 1
        1 carlitos
                           1323084231
                                                 788290 05/12/2011 11~
                           1323084231
                                                808298 05/12/2011 11~
## 2
         2 carlitos
## 3
         3 carlitos
                           1323084231
                                                820366 05/12/2011 11~
## 4
         4 carlitos
                           1323084232
                                                120339 05/12/2011 11~
## 5
         5 carlitos
                                                196328 05/12/2011 11~
                           1323084232
## 6
         6 carlitos
                           1323084232
                                                304277 05/12/2011 11~
## # ... with 155 more variables: new window <chr>, num window <dbl>,
## #
       roll_belt <dbl>, pitch_belt <dbl>, yaw_belt <dbl>,
## #
       total_accel_belt <dbl>, kurtosis_roll_belt <chr>,
## #
       kurtosis picth belt <chr>, kurtosis yaw belt <chr>,
## #
       skewness_roll_belt <chr>, skewness_roll_belt.1 <chr>,
## #
       skewness_yaw_belt <chr>, max_roll_belt <dbl>, max_picth_belt <dbl>,
## #
       max yaw belt <chr>, min roll belt <dbl>, min pitch belt <dbl>,
## #
       min_yaw_belt <chr>, amplitude_roll_belt <dbl>,
       amplitude_pitch_belt <dbl>, amplitude_yaw_belt <chr>,
## #
       var_total_accel_belt <dbl>, avg_roll_belt <dbl>,
## #
## #
       stddev roll belt <dbl>, var roll belt <dbl>, avg pitch belt <dbl>,
       stddev_pitch_belt <dbl>, var_pitch_belt <dbl>, avg_yaw_belt <dbl>,
## #
       stddev_yaw_belt <dbl>, var_yaw_belt <dbl>, gyros_belt_x <dbl>,
## #
## #
       gyros_belt_y <dbl>, gyros_belt_z <dbl>, accel_belt_x <dbl>,
## #
       accel_belt_y <dbl>, accel_belt_z <dbl>, magnet_belt_x <dbl>,
       magnet belt y <dbl>, magnet belt z <dbl>, roll arm <dbl>,
## #
       pitch_arm <dbl>, yaw_arm <dbl>, total_accel_arm <dbl>,
## #
## #
       var_accel_arm <dbl>, avg_roll_arm <dbl>, stddev_roll_arm <dbl>,
## #
       var_roll_arm <dbl>, avg_pitch_arm <dbl>, stddev_pitch_arm <dbl>,
## #
       var_pitch_arm <dbl>, avg_yaw_arm <dbl>, stddev_yaw_arm <dbl>,
       var yaw arm <dbl>, gyros arm x <dbl>, gyros arm y <dbl>,
## #
## #
       gyros arm z <dbl>, accel arm x <dbl>, accel arm y <dbl>,
## #
       accel_arm_z <dbl>, magnet_arm_x <dbl>, magnet_arm_y <dbl>,
## #
       magnet_arm_z <dbl>, kurtosis_roll_arm <dbl>, kurtosis_picth_arm <chr>,
## #
       kurtosis_yaw_arm <chr>, skewness_roll_arm <dbl>,
       skewness_pitch_arm <chr>, skewness_yaw_arm <chr>, max_roll_arm <dbl>,
## #
       max_picth_arm <dbl>, max_yaw_arm <dbl>, min_roll_arm <dbl>,
## #
## #
       min_pitch_arm <dbl>, min_yaw_arm <dbl>, amplitude_roll_arm <dbl>,
## #
       amplitude_pitch_arm <dbl>, amplitude_yaw_arm <dbl>,
## #
       roll_dumbbell <dbl>, pitch_dumbbell <dbl>, yaw_dumbbell <dbl>,
## #
       kurtosis_roll_dumbbell <dbl>, kurtosis_picth_dumbbell <dbl>,
## #
       kurtosis_yaw_dumbbell <chr>, skewness_roll_dumbbell <dbl>,
## #
       skewness_pitch_dumbbell <dbl>, skewness_yaw_dumbbell <chr>,
## #
       max_roll_dumbbell <dbl>, max_picth_dumbbell <dbl>,
## #
       max yaw dumbbell <dbl>, min roll dumbbell <dbl>,
## #
       min_pitch_dumbbell <dbl>, min_yaw_dumbbell <dbl>,
## #
       amplitude_roll_dumbbell <dbl>, amplitude_pitch_dumbbell <dbl>,
## #
       amplitude_yaw_dumbbell <dbl>, total_accel_dumbbell <dbl>,
## #
       var_accel_dumbbell <dbl>, avg_roll_dumbbell <dbl>,
## #
       stddev_roll_dumbbell <dbl>, ...
```

Look at how complete the columns are

```
skim(training)
```

There are several columns that are less than 3% complete - remove these columns from the training and testing datasets. Also remove any non-numeric variables (except classe)

```
training_ed <- training %>%
  select_if(~ !any(is.na(.))) %>%
  select(-c(X1:num_window))

testing_ed <- testing %>%
  select_if(~ !any(is.na(.))) %>%
  select(-c(X1:num_window))
```

Set classe as a factor

```
training_ed$classe <- as.factor(training_ed$classe)
```

Data partitioning

Split the training data into training and testing datasets

```
set.seed(100)
inTrain <- createDataPartition(training_ed$classe, p = 0.6, list = FALSE)

traindata <- training_ed[inTrain,]
testdata <- training_ed[-inTrain,]
dim(traindata)</pre>
```

```
## [1] 11776 53
```

```
dim(testdata)
```

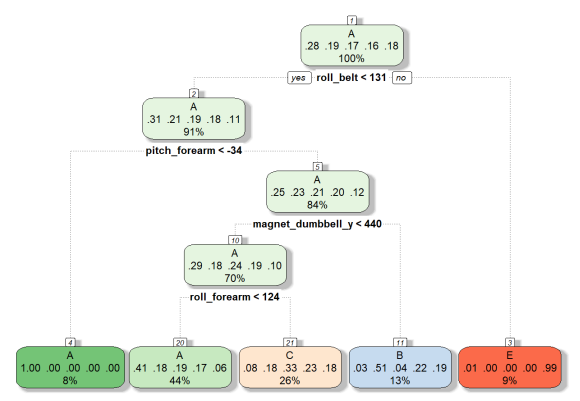
```
## [1] 7846 53
```

Use cross validation to construct models

Decision Tree Model

```
modFitDecT <- train(classe ~., data = traindata, method = "rpart")</pre>
```

fancyRpartPlot(modFitDecT\$finalModel)



Rattle 2020-Jun-20 23:43:13 jwatk

predDecT <- predict(modFitDecT, testdata)
confDecT <- confusionMatrix(predDecT, testdata\$classe)
confDecT</pre>

```
## Confusion Matrix and Statistics
##
##
           Reference
## Prediction A B C D
                                Ε
         A 2042 646 624 587 212
##
##
         B 28 494 42 227 186
         C 155 378 702 472 410
##
##
         D
             0 0
                      0 0
                                0
          Ε
             7
                       0
##
                   0
                            0 634
##
## Overall Statistics
##
##
               Accuracy : 0.4935
                 95% CI: (0.4824, 0.5046)
##
##
     No Information Rate : 0.2845
##
      P-Value [Acc > NIR] : < 2.2e-16
##
##
                  Kappa: 0.3377
##
## Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                    Class: A Class: B Class: C Class: D Class: E
## Sensitivity
                     0.9149 0.32543 0.51316 0.0000 0.43967
## Specificity
                     0.6315 0.92367 0.78157 1.0000 0.99891
                     0.4967 0.50563 0.33160
                                              NaN 0.98908
## Pos Pred Value
## Neg Pred Value
                      0.9491 0.85092 0.88375
                                             0.8361 0.88786
## Prevalence
                      0.2845 0.19347 0.17436 0.1639 0.18379
                     0.2603 0.06296 0.08947 0.0000 0.08081
## Detection Rate
## Detection Prevalence 0.5240 0.12452 0.26982 0.0000 0.08170
## Balanced Accuracy
                     0.7732 0.62455 0.64736 0.5000 0.71929
```

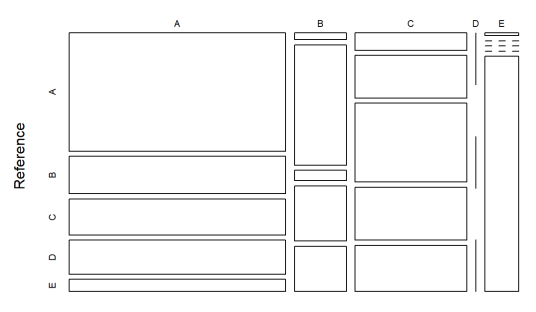
The Decision Tree model predicts with accuracy of 0.4934999.

```
table(predDecT, testdata$classe)
```

```
##
## predDecT A
              В
                  C
                      D
                           Ε
##
       A 2042 646 624 587 212
##
       B 28 494 42 227 186
##
       C 155 378 702 472 410
##
       D
         0
             0
                 0
                     0
                         0
##
       Ε
           7
               0
                   0
                      0 634
```

```
plot(confDecT$table, col = confDecT$byClass, main = "Decision Tree Predictions")
```

Decision Tree Predictions



Prediction

Gradient Boosting Model

```
set.seed(25621)
modFitGBM <- train(classe ~., data = traindata, method = "gbm", verbose = FALSE)

predGBM <- predict(modFitGBM, testdata)
confGBM <- confusionMatrix(predGBM, testdata$classe)
confGBM</pre>
```

```
## Confusion Matrix and Statistics
##
##
           Reference
## Prediction A B
                               Ε
                     C
                           D
        A 2188 54
##
                     0 1
                               1
##
         B 28 1423 41
                         7
                               9
         C 13 41 1308 34 14
##
##
         D 1 0 15 1233
                               19
                 0
         Ε
##
              2
                     4 11 1399
##
## Overall Statistics
##
##
               Accuracy : 0.9624
                 95% CI: (0.958, 0.9665)
##
##
     No Information Rate : 0.2845
##
     P-Value [Acc > NIR] : < 2.2e-16
##
##
                  Kappa : 0.9524
##
## Mcnemar's Test P-Value: 8.709e-08
##
## Statistics by Class:
##
##
                    Class: A Class: B Class: C Class: D Class: E
## Sensitivity
                    0.9803 0.9374 0.9561 0.9588 0.9702
## Specificity
                     0.9900 0.9866 0.9843
                                             0.9947
                                                     0.9973
                    0.9750 0.9436 0.9277
## Pos Pred Value
                                             0.9724 0.9880
## Neg Pred Value
                     0.9921 0.9850 0.9907
                                             0.9919
                                                    0.9933
## Prevalence
                     0.2845 0.1935 0.1744 0.1639 0.1838
## Detection Rate
                    0.2789 0.1814 0.1667 0.1572 0.1783
## Detection Prevalence 0.2860 0.1922 0.1797 0.1616 0.1805
## Balanced Accuracy
                    0.9852 0.9620 0.9702 0.9767 0.9838
```

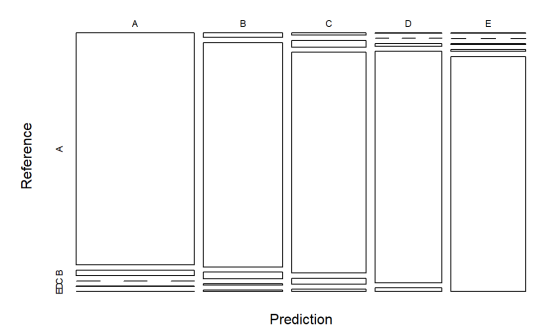
The Gradient Boosting model predicts with accuracy of .

```
table(predGBM, testdata$classe)
```

```
##
## predGBM A
            В
                 C
                     D
                         Ε
##
      A 2188 54
                 0 1
                         1
##
      B 28 1423 41
                    7
                         9
##
      C 13 41 1308 34
                        14
      D 1 0 15 1233
##
                        19
##
      Ε
          2
              0
                 4 11 1399
```

```
plot(confGBM$table, col = confGBM$byClass, main = "Gradient Boosting Predictions")
```

Gradient Boosting Predictions



Linear Discriminant Analysis model

```
modFitLDA <- train(classe ~., data = traindata, method = "lda")

predLDA <- predict(modFitLDA, testdata)
confLDA <- confusionMatrix(predLDA, testdata$classe)
confLDA</pre>
```

```
## Confusion Matrix and Statistics
##
##
           Reference
## Prediction A B C
                                Ε
                           D
         A 1842 243 161
                         79
##
                              44
##
          B 47 930 127 55 263
          C 173 194 897 144 140
##
##
         D 166
                 60 146 942 150
##
          Ε
             4
                  91
                     37
                          66 845
##
## Overall Statistics
##
##
               Accuracy : 0.6954
                 95% CI: (0.6851, 0.7056)
##
##
     No Information Rate : 0.2845
##
     P-Value [Acc > NIR] : < 2.2e-16
##
##
                  Kappa : 0.6142
##
## Mcnemar's Test P-Value : < 2.2e-16
##
## Statistics by Class:
##
##
                    Class: A Class: B Class: C Class: D Class: E
## Sensitivity
                     0.8253 0.6126 0.6557
                                              0.7325 0.5860
## Specificity
                     0.9061 0.9223 0.8995
                                              0.9204
                                                      0.9691
                     0.7775 0.6540 0.5795
                                              0.6434 0.8102
## Pos Pred Value
                      0.9288 0.9085
## Neg Pred Value
                                     0.9252
                                              0.9461 0.9122
## Prevalence
                      0.2845 0.1935 0.1744 0.1639 0.1838
## Detection Rate
                     0.2348 0.1185 0.1143 0.1201 0.1077
## Detection Prevalence 0.3019 0.1812 0.1973
                                              0.1866 0.1329
## Balanced Accuracy
                     0.8657 0.7674 0.7776
                                              0.8265
                                                      0.7775
```

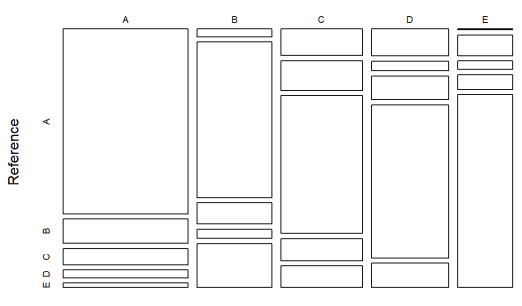
The Linear Discriminant Analysis model predicts with accuracy of 0.6953862.

```
table(predLDA, testdata$classe)
```

```
##
## predLDA
         A B
                 C
                      D
                          Ε
##
       A 1842 243 161
                     79 44
##
       B 47 930 127 55 263
##
       C 173 194 897 144 140
##
                     942 150
      D 166
             60 146
##
       Ε
         4
              91 37
                     66 845
```

```
plot(confLDA$table, col = confLDA$byClass, main = "Linear Discriminant Analysis Predictions")
```

Linear Discriminant Analysis Predictions



Prediction

Random Forest Model

```
modFitRF <- train(classe ~., data = traindata, method = "rf", ntree = 100)</pre>
```

```
predRF <- predict(modFitRF, testdata)
confRF <- confusionMatrix(predRF, testdata$classe)
confRF</pre>
```

```
## Confusion Matrix and Statistics
##
##
           Reference
## Prediction A B
                               Ε
                       C
                           D
        A 2229 28
##
                     0
                           0
                               0
         B 3 1486 14
##
                         0
                              1
         C 0 4 1354 17
##
##
         D 0 0
                     0 1269
                               8
             0 0
          Ε
                       0 0 1430
##
##
## Overall Statistics
##
##
               Accuracy : 0.9901
                 95% CI : (0.9876, 0.9921)
##
##
    No Information Rate : 0.2845
##
     P-Value [Acc > NIR] : < 2.2e-16
##
##
                  Kappa : 0.9874
##
## Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                    Class: A Class: B Class: C Class: D Class: E
## Sensitivity
                    0.9987 0.9789 0.9898 0.9868 0.9917
## Specificity
                     0.9950 0.9972 0.9963
                                             0.9988 1.0000
                                             0.9937
                    0.9876 0.9880 0.9826
## Pos Pred Value
                                                     1.0000
                            0.9950 0.9978
## Neg Pred Value
                     0.9995
                                             0.9974 0.9981
## Prevalence
                     0.2845 0.1935 0.1744 0.1639 0.1838
## Detection Rate
                     0.2841 0.1894 0.1726 0.1617 0.1823
## Detection Prevalence 0.2877 0.1917 0.1756 0.1628 0.1823
## Balanced Accuracy
                    0.9968 0.9880 0.9930 0.9928 0.9958
```

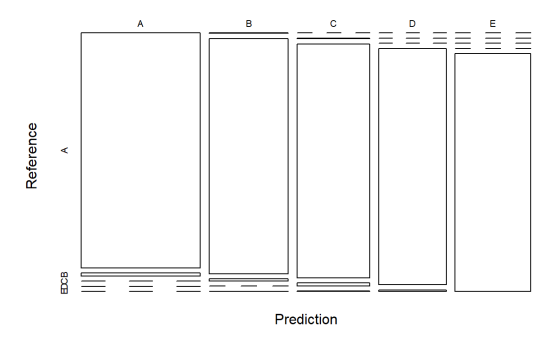
The Random Forest model predicts with accuracy of 0.9900586.

```
table(predRF, testdata$classe)
```

```
##
## predRF
        Α
           В
                C
                   D
                       Ε
##
     A 2229 28
                0 0
                       0
##
     B 3 1486 14
                  0
##
     C 0 4 1354 17
                       3
       0
##
     D
            0 0 1269
                       8
##
     Ε
         0
            0
                0 0 1430
```

```
plot(confRF$table, col = confRF$byClass, main = "Random Forest Predictions")
```

Random Forest Predictions



Final model chosen

The Random Forest model has produced the highest accuracy so is likely to be the best model to chose.

Final prediction

```
Final_pred <- predict(modFitRF, testing_ed)
Final_pred

## [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</pre>
```