# **Project execution**

According to the goal of the project (practical machine learning assignment), I am requested to develop a model through a machine learning approach to predict the target variable "classe", using other variables which can have a statistical relevance with respect to the target variable.

I performed a data analysis to prepare the data set properly for the training phase and the validation phase to assess the performance of the models. I used different R methods to evaluate which of the models has better performance for the prediction of the target variable, by comparing the outcomes obtained. Using the validation data set provided, I predicted the target variable of 20 different cases with the final model.

#### **DATA INGESTION**

Setting up of R libraries and packages necessary to run the code.

```
# Set libraries
library(knitr)
library(caret)
library(rpart)
library(rpart.plot)
library(rattle)
library(randomForest)
library(corrplot)
library(RColorBrewer)
```

Setting up of URL to download training data and test data.

```
# Set the URL for the download from external link
UrlTrain <- "http://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv"
UrlTest <- "http://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv"

# Download the datasets
training_data <- read.csv(url(UrlTrain))
testing_data <- read.csv(url(UrlTest))</pre>
```

Creation of two partition of data by splitting the training data set into two different parts, with a proportion of 70% for the training data set and 30% for the test data set.

I obtained a training data set with 13737 rows and 160 columns, 5885 are the remaining rows to be used as test data.

```
# Create a partition with the training dataset
```

#### **DATA CLEANING**

Data cleaning phases necessary to remove variables with near zero variance, not relevant for the statistical analysis. After removing variables with near zero variance, I obtained 105 columns, hence, 55 variables have been removed due to the variance near to zero.

```
# Remove variables with Nearly Zero Variance
NZV <- nearZeroVar(TrainDataSet)
TrainDataSet <- TrainDataSet[, -NZV]

TestDataSet <- TestDataSet[, -NZV]

dim(TrainDataSet)

dim(TestDataSet)

> # Remove variables with Nearly Zero Variance
> NZV <- nearZeroVar(TrainDataSet)
> TrainDataSet <- TrainDataSet[, -NZV]
> TestDataSet <- TestDataSet[, -NZV]
> dim(TrainDataSet)
[1] 13737 105
> dim(TestDataSet)
[1] 5885 105
```

I removed also columns which contains mostly "not available/missing" value (columns with a number of rows with "not available/missing" higher or equal than 95% of total are excluded). After removing variables with non-relevant information, I obtained 59 columns.

```
# Remove variables which contain mostly missing values
ColIndex <- colSums(is.na(TrainDataSet))/nrow(TrainDataSet) < 0.95
TrainDataSet <- TrainDataSet[,ColIndex]
TestDataSet <- TestDataSet[,ColIndex]
dim(TrainDataSet)</pre>
```

```
dim(TestDataSet)
```

I completed the data cleaning phase by removing also columns related to information not relevant for this analysis (time stamp, name). After removing these latter variables, I obtained 52 columns.

```
# Remove identification only variables (columns 1 to 7)
TrainDataSet <- TrainDataSet[, -(1:7)]

TestDataSet <- TestDataSet[, -(1:7)]

dim(TrainDataSet)

dim(TestDataSet)

> # Remove first seven variables (columns 1 to 7)

> TrainDataSet <- TrainDataSet[, -(1:7)]

> TestDataSet <- TestDataSet[, -(1:7)]

> dim(TrainDataSet)

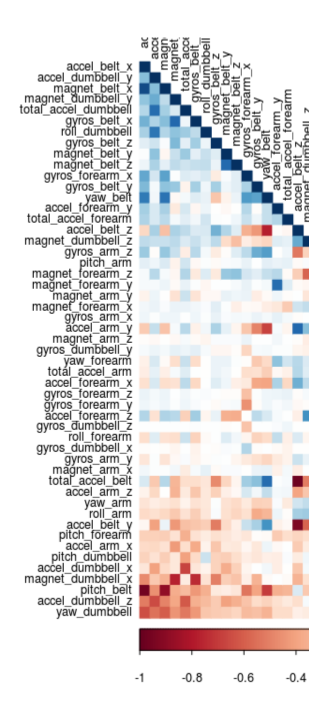
[1] 13737 52

> dim(TestDataSet)

[1] 5885 52
```

## **CORRELATION ANALYSIS**

I performed a correlation analysis to find the highly correlated variables and plotting the overall correlation analysis. Darker colours in the graph below represents the highly correlated variables.



Below the highly correlated variables using a cutoff of 90%.

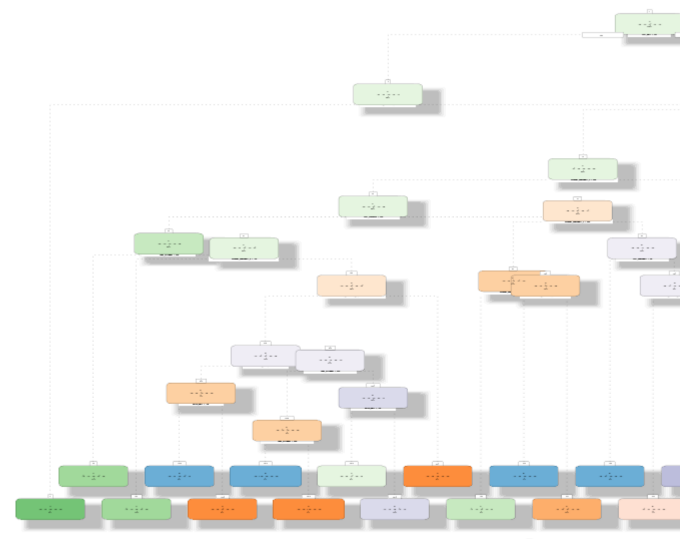
```
highlyCorr = findCorrelation(corMat, cutoff=0.9)
names(TrainDataSet)[highlyCorr]
```

## **MODELS DESIGN**

I performed two different analysis using different model methods to evaluate which model has best performance on this data.

As first model, I performed a decision tree model by applying the training dataset created previously.

```
#Decision Tree Model
set.seed(14042020)
decisionTreeModel <- rpart(classe ~ ., data=TrainDataSet, method="class")
fancyRpartPlot(decisionTreeMod)</pre>
```



Rattle 2020-Apr-14 16:05:34 rstudio-user

I evaluated the performance of the model obtained using the test data set created previously and checking the accuracy through a confusion matrix applied to the prediction.

```
predictTreeModel <- predict(decisionTreeModel, TestDataSet, type = "class")
ConfMatrixTree <- confusionMatrix(predictTreeModel, TestDataSet$classe)
ConfMatrixTree</pre>
```

- > predictTreeModel <- predict(decisionTreeModel, TestDataSet, type = "class")</pre>
- > ConfMatrixTree <- confusionMatrix(predictTreeModel, TestDataSet\$classe)</pre>

#### > ConfMatrixTree

Confusion Matrix and Statistics

#### Reference

```
Prediction A B C D E
A 1520 240 25 103 94
B 46 603 117 36 130
C 30 76 703 90 117
D 69 172 142 678 107
E 9 48 39 57 634
```

## Overall Statistics

Accuracy : 0.7031

95% CI: (0.6913, 0.7148)

No Information Rate : 0.2845 P-Value [Acc > NIR] : < 2.2e-16

Kappa: 0.6225

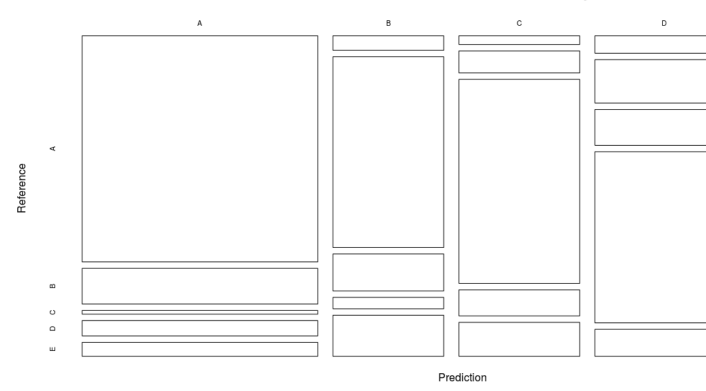
Mcnemar's Test P-Value : < 2.2e-16</pre>

#### Statistics by Class:

|                      | Class: A | Class: B | Class: C | Class: D | Class: E |
|----------------------|----------|----------|----------|----------|----------|
| Sensitivity          | 0.9080   | 0.5294   | 0.6852   | 0.7033   | 0.5860   |
| Specificity          | 0.8903   | 0.9307   | 0.9356   | 0.9004   | 0.9681   |
| Pos Pred Value       | 0.7669   | 0.6470   | 0.6919   | 0.5805   | 0.8056   |
| Neg Pred Value       | 0.9605   | 0.8918   | 0.9337   | 0.9394   | 0.9121   |
| Prevalence           | 0.2845   | 0.1935   | 0.1743   | 0.1638   | 0.1839   |
| Detection Rate       | 0.2583   | 0.1025   | 0.1195   | 0.1152   | 0.1077   |
| Detection Prevalence | 0.3368   | 0.1584   | 0.1726   | 0.1985   | 0.1337   |
| Balanced Accuracy    | 0.8991   | 0.7300   | 0.8104   | 0.8019   | 0.7770   |

plot(ConfMatrixTree\$table, col = ConfMatrixTree\$byClass, main = paste("Decision Tree
Model - Confusion Matrix: Accuracy =", round(ConfMatrixTree\$overall['Accuracy'], 4)))

## Decision Tree Model - Confusion Matrix: Accuracy = 0.7031



According to the outcomes obtained above, the decision tree model has an **accuracy of 70.31%**.

I performed a random forest model using the same data set to get a better accuracy.

#random forest model

```
set.seed(14042020)
TrainControlRF <- trainControl(method = "cv",</pre>
                        number = 3,
                        allowParallel = TRUE,
                        verboseIter = TRUE)
ModelFitRandomForest <- train(classe ~ ., data=TrainDataSet, method="rf",</pre>
                          trControl=TrainControlRF,ntree=100,importance=TRUE)
ModelFitRandomForest$finalModel
varImp(ModelFitRandomForest)
> ModelFitRandomForest$finalModel
Call:
 randomForest(x = x, y = y, ntree = 100, mtry = param$mtry, importance = TRUE)
                Type of random forest: classification
                      Number of trees: 100
No. of variables tried at each split: 26
        OOB estimate of error rate: 0.77%
```

```
Confusion matrix:
             A B C
                                                     D
                                                                  E class.error
                                       1
 A 3898
                        6
                                                     0
                                                                 1 0.002048131
       24 2625 7
                                                    0 2 0.012415350
 В
 C
             0 17 2375 4
                                                                  0 0.008764608
 D
            1
                     1 25 2223 2 0.012877442
 Ε
                          1 4 10 2510 0.005940594
             0
 > varImp(ModelFitRandomForest)
 rf variable importance
      variables are sorted by maximum importance across the classes
      only 20 most important variables shown (out of 51)
                                                                     Α
                                                                                    В
                                                                                                    C
 yaw belt
                                                     100.00 81.37 64.96 95.70 78.80

      pitch_belt
      24.94
      90.82
      57.60
      50.22
      46.71

      pitch_forearm
      63.10
      76.91
      88.80
      48.58
      71.56

      magnet_dumbbell_z
      82.70
      63.58
      79.38
      66.22
      73.04

      magnet_dumbbell_y
      69.02
      59.21
      77.45
      52.65
      52.58

      gyros_belt_z
      28.72
      47.78
      33.10
      26.28
      42.89

      accel_belt_z
      34.68
      41.41
      41.90
      45.62
      27.63

      accel_forearm_x
      21.98
      36.35
      32.10
      37.61
      32.49

      roll_forearm
      37.03
      35.35
      35.71
      23.38
      32.04

      magnet_belt_x
      15.94
      33.83
      24.40
      18.30
      35.46

      gyros_arm_y
      24.35
      33.33
      20.37
      28.17
      24.30

      yaw_arm
      33.30
      29.16
      24.11
      26.61
      24.06

 yaw_arm
                                                      33.30 29.16 24.11 26.61 24.06

      yaw_arm
      33.30 29.16 24.11 26.61 24.06

      accel_dumbbell_z
      22.71 32.51 18.00 25.04 26.45

      gyros_dumbbell_y
      31.83 15.14 27.81 18.72 13.52

      accel_dumbbell_y
      23.25 24.44 31.79 23.31 30.54

      roll_dumbbell
      18.16 31.51 23.25 27.19 24.45

      magnet_arm
      14 38 29 72 22 10 16 70 15 54

 magnet_arm_z
                                                       14.38 29.72 22.10 16.70 15.54
 total_accel_dumbbell 17.33 24.47 17.55 21.83 28.94
 gyros_forearm_y
                                                          11.26 19.32 28.77 11.66 14.83
 magnet_belt_z
                                                   21.10 28.07 23.92 28.57 27.21
```

I evaluated the performance of the model obtained using the test data set created previously and checking the accuracy through a confusion matrix applied to the prediction.

```
PredictRF <- predict(ModelFitRandomForest, newdata=TestSet)
ConfMatrixRF <- confusionMatrix(PredictRF, TestSet$classe)
ConfMatrixRF</pre>
```

D

Ε

0

0

0

0

0 957

0 0 1078

4

```
> PredictRF <- predict(ModelFitRandomForest, newdata=TestSet)</pre>
> ConfMatrixRF <- confusionMatrix(PredictRF, TestSet$classe)</pre>
> ConfMatrixRF
Confusion Matrix and Statistics
          Reference
                        C
Prediction A
                  В
                             D
                                  Ε
         A 1674
                   4
                        0
                             0
                                  0
         В
              0 1133
                       2
                             0
                                  0
                   2 1024
                            7
                                  0
         C
              0
```

### Overall Statistics

Accuracy : 0.9968

95% CI: (0.995, 0.9981)

No Information Rate : 0.2845 P-Value [Acc > NIR] : < 2.2e-16

Kappa : 0.9959

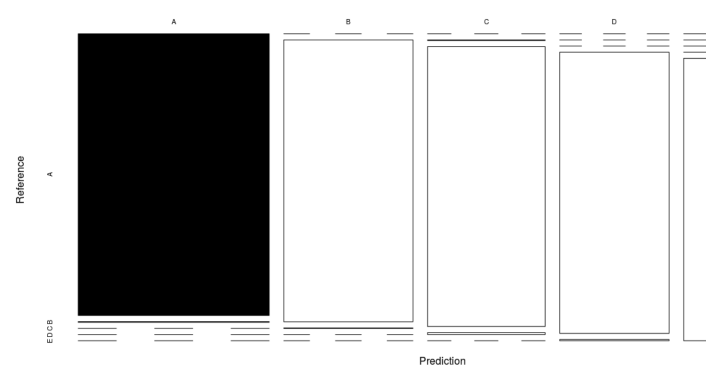
Mcnemar's Test P-Value : NA

## Statistics by Class:

|                      | Class: A | Class: B | Class: C | Class: D | Class: E |
|----------------------|----------|----------|----------|----------|----------|
| Sensitivity          | 1.0000   | 0.9947   | 0.9981   | 0.9927   | 0.9963   |
| Specificity          | 0.9991   | 0.9996   | 0.9981   | 0.9992   | 1.0000   |
| Pos Pred Value       | 0.9976   | 0.9982   | 0.9913   | 0.9958   | 1.0000   |
| Neg Pred Value       | 1.0000   | 0.9987   | 0.9996   | 0.9986   | 0.9992   |
| Prevalence           | 0.2845   | 0.1935   | 0.1743   | 0.1638   | 0.1839   |
| Detection Rate       | 0.2845   | 0.1925   | 0.1740   | 0.1626   | 0.1832   |
| Detection Prevalence | 0.2851   | 0.1929   | 0.1755   | 0.1633   | 0.1832   |
| Balanced Accuracy    | 0.9995   | 0.9972   | 0.9981   | 0.9960   | 0.9982   |

plot(ConfMatrixRF\$table, col = ConfMatrixRF\$byClass, main = paste("Random Forest Model
- Confusion Matrix: Accuracy =", round(ConfMatrixRF\$overall['Accuracy'], 4)))

## Random Forest Model - Confusion Matrix: Accuracy = 0.9968



According to the outcomes obtained above, the random forest model has an **accuracy of 99.68%**; The accuracy ratio of random forest model is significantly higher than the one of the decision tree model (70.31%).

I can assume that the random forest approach is the best method to predict the target variable of the dataset provided for this project.

Finally, I submitted the final prediction applying the random forest model to the new data provided (test data). Below is showed the outcome of the prediction performed.

#Final prediction on Test data
predict(ModelFitRandomForest, newdata = testing\_data)
> #Final prediction on Test data
> predict(ModelFitRandomForest, newdata = testing\_data)

[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