Practical Machine Learning final submission

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Practical Machine Learning - Final Course Project

This is the result of the final course project for the coursera course on Practical Machine Learning. The assignement consists of the following backgrounf information:

Project Question

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.

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.

Solution Approach

- 1. The goal is to find an algorithm that allows to predict the outcome of the class variable based on the availabe variables in the test set:

 Approach:
- a) Select only variables that are available in the test set, have no near zero variance and are non missing.
- b) Prepare training set and split it up in training and validation set and do some descriptive analysis in R.
- c) Estimate three different ml algorithms and use confusion matrix to show accuracy.
- e) Show Importance of variable where appropriate.
- d) Predict classe variables for the 20 cases in the test data data set.

```
suppressMessages(library(caret))
suppressMessages(library(dplyr))
suppressMessages(library(corrplot))

## Warning: package 'corrplot' was built under R version 3.5.3
```

```
## Warning: package 'corrpiot' was built under k version 3.5.3
```

Load data

```
train <- read.csv("C:/Users/Workstation/Documents/marimachine/coursera/Practical Machine Learning - Final Project/pml-training.csv")
test <- read.csv("C:/Users/Workstation/Documents/marimachine/coursera/Practical Machine Learning - Final Project/pml-testing.csv")
```

a) Variable preprocessing

Checking dimensions of classe variable

```
unique(train$classe)

## [1] A B C D E
## Levels: A B C D E
```

First 7 variables to be dropped out, since they are not meaningful.

```
train <- train[-c(1:7)]
test <- test[-c(1:7)]</pre>
```

Check for availability of remaining variables test set in train set. Here, only the first 10 rows will be displayed but one could compare the whole train and test data set. All variables available in train and test set apart from classe variable.

```
ntest<-names(test)
ntrain<-names(train)
result < chind(ntest, ntrain)
head(result, 10)</pre>
```

```
## ntest ntrain
## [1,] "roll_belt" "roll_belt"
## [2,] "pitch_belt" "pitch_belt"
## [3,] "yaw_belt" "yaw_belt"
## [4,] "total_accel_belt" "total_accel_belt"
## [5,] "kurtosis_roll_belt" "kurtosis_roll_belt"
## [6,] "kurtosis_picth_belt" "kurtosis_picth_belt"
## [7,] "kurtosis_yaw_belt" "kurtosis_yaw_belt"
## [8,] "skewness_roll_belt." "skewness_roll_belt."
## [9,] "skewness_roll_belt.1" "skewness_roll_belt.1"
## [10,] "skewness_yaw_belt" "skewness_yaw_belt"
```

As a next step we want to identify variables with a near zero variance and remove them from test and trainig set since they would be irrelevant or would not bring additional explanatory power to the model.

```
nzv_train <- nearZeroVar(train)
train <- train[,-nzv_train]
test <- test[,-nzv_train]</pre>
```

Check for NA NaN -Inf variables in the training data set and remove them from both the training and test set as they cannot be used lateron to predict on classe variable in the test set.

```
namesNA <- names(test)[seq_along(names(test))[sapply(test, function(x)all(is.na(x)))]]

train <- train[,-which(names(train) %in% namesNA)]
test <- test[,-which(names(test) %in% namesNA)]</pre>
```

b) Prepare training and validation set from train dataset.

Use a split of 0.7 training and 0.3 validation.

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```
set.seed(1981)
inTrain = createDataPartition(train$classe, p = .7)[[1]]
training = train[inTrain,]
validation = train[-inTrain,]
dim(training)

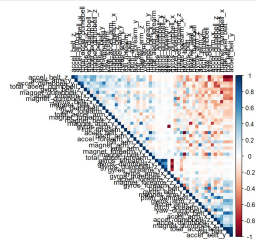
## [1] 13737    53

dim(validation)

## [1] 5885    53
```

Data visualisation -

#1 - Find highly correlated data



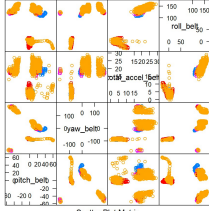
```
highlyCorrelated = findCorrelation(cor_mat, cutoff=0.70)
names(training)[highlyCorrelated]
```

```
## [1] "accel_belt_z" "roll_belt" "accel_belt_y"
## [4] "total_accel_belt" "yaw_belt" "accel_dumbbell_z"
## [7] "accel_belt_x" "pitch_belt" "magnet_dumbbell_x"
## [10] "accel_dumbbell_y" "agnet_dumbbell_y" "accel_arm_x"
## [13] "accel_dumbbell_x" "accel_arm_z" "magnet_arm_y"
## [16] "magnet_belt_z" "accel_forearm_y" "gyros_forearm_y"
## [19] "gyros_dumbbell_x" "gyros_dumbbell_z" "gyros_arm_x"
```

#2 - Some q plots qplot(pitch_belt,roll_belt,colour=classe,data=training) qplot(yaw_belt,roll_belt,colour=classe,data=training) qplot(total accel belt,roll belt,colour=classe,data=training)

#3 - Feature plot

```
featurePlot(x=training [,c("pitch_belt","yaw_belt", "total_accel_belt","roll_belt")],
    y= training@classe,
    plot="pairs")
```



Scatter Plot Matrix

c) Training the models

I am training four models - one random forests, one gbm and one Ida. I then perform predictions on the validation set and perform and analyse performance based on the accuracy indicator. Finally, I am performing a model ensemble based on the three models.

```
traindata = training
model_rf <- train(classe ~., method="rf", data = traindata)
model_gbm <- train(classe ~., method = "gbm", data = traindata, verbose = F)
model_lda <- train(classe ~., method = "lda", data = traindata, verbose = F)</pre>
```

Single prediction on validation set

```
rf pred <- predict(model_rf, validation)
gbm_pred <- predict(model_gbm, validation)
lda_pred <- predict(model_lda, validation)</pre>
```

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Combine predictions of single predictions

0.9938828

```
predDF <- data.frame(rf_pred, gbm_pred, lda_pred, classe = validation$classe, stringsAsFactors = F)
modelStack <- train(classe ~ ., data = predDF, method = "rf")
modelStack_pred <- predict(modelStack, validation)

Show confusion matrices for the models, incl. model stack.

confusionMatrix(rf_pred, validation$class)$overall['Accuracy']

## Accuracy
## 0.9938828

confusionMatrix(gbm_pred, validation$class)$overall['Accuracy']

## Accuracy
## 0.9639762

confusionMatrix(lda_pred, validation$class)$overall['Accuracy']

## Accuracy
## 0.7079014

confusionMatrix(modelStack_pred, validation$class)$overall['Accuracy']</pre>
```

Although the ensemble model (model stack) shows the best accuracy, I also want to interpret the used predictors. The variable importance for the random forest can help.

```
varImp(model rf)
## rf variable importance
\#\# only 20 most important variables shown (out of 52)
##
                                         Overall
                                        100.000
58.573
## roll_belt
## pitch_forearm
## yaw_belt
## magnet_dumbbell_z
                                           54.975
## magnet_dumbbell_y
## roll_forearm
## accel_dumbbell_y
## accel_forearm_x
                                           44.533
44.504
                                           43.316
                                           22.510
18.513
## magnet_dumbbell_x
## roll_dumbbell
                                           16.941
16.303
## magnet_belt_z
## accel_dumbbell_z
## magnet_forearm_z
                                           15.558
15.024
14.373
## magnet_forearm_z 14.3/3
## accel_belt_z 12.935
## magnet_belt_y 12.359
## total_accel_dumbbel1 12.255
## gyros_belt_z 11.210
## yaw_arm 11.090
                                     11.090
## magnet_belt_x
```

I finally decide for the random forest model to perform the prediction for the 20 test cases provided in the test data set.

```
final_pred_rf <- predict(model_rf, newdata=test)
final_pred_rf

## [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>
```

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