Coursera Machine Learning Project

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Introduction

Background

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).

Data

The training data for this project are available here: https://d396 qusza 40 orc. cloud front.net/predmachlearn/pml-training.csv

The test data are available here: https://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv

The data for this project come from this source: http://groupware.les.inf.puc-rio.br/har. If you use the document you create for this class for any purpose please cite them as they have been very generous in allowing their data to be used for this kind of assignment.

What you should submit

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.

Analysis

Summary of Approach

1. Load the data.

- 2. Perform cross-validation to built a valid model, using 70% of the original data for model building (training data) and 30% of the data for testing (testing data).
- 3. Clean the data by excluding variables that are inexplainable or missing data.
- 4. Perform exploratory data analysis.
- 5. Perform Principle Component Analysis (PCA) to reduce the number of variables.
- 6. Apply Random Forest Method to build a model using the training data.
- 7. Validate the model using the testing data set.
- 8. Apply the model to estimate classes of 20 observations.

Load packages and libraries

```
suppressMessages(library(ggplot2))
suppressMessages(library(caret))
suppressMessages(library(randomForest))
```

1. Load the Data and Perform Exploratory Data Analysis

```
DataTraining <- read.csv("pml-training.csv")
DataTesting <- read.csv("pml-testing.csv")</pre>
```

2. Cross validation

Use 70% of the original data for model building (training data) and 30% of the original data for testing (testing data)

```
Train <- createDataPartition(y=DataTraining$classe,p=.70,list=F)
Training <- DataTraining[Train,]
Testing <- DataTraining[-Train,]</pre>
```

3. Clean Training Data

Exclude variables with over 95% missing data:

```
Clean <- grep("name|timestamp|window|X", colnames(Training), value=F)

TrainingClean <- Training[,-Clean]

TrainingClean[TrainingClean==""] <- NA

RateNA <- apply(TrainingClean, 2, function(x) sum(is.na(x)))/nrow(TrainingClean)

TrainingClean <- TrainingClean[!(RateNA>0.95)]
```

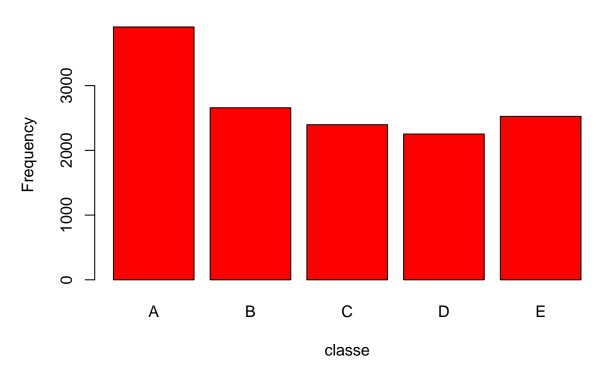
4. Perform Exploratory Analysis

Perform exploratory data analysis:

```
str(TrainingClean)
```

```
## 'data.frame':
                  13737 obs. of 53 variables:
                       : num 1.41 1.41 1.42 1.48 1.42 1.43 1.45 1.43 1.42 1.42 ...
## $ roll belt
## $ pitch belt
                       : num 8.07 8.07 8.07 8.05 8.13 8.16 8.17 8.18 8.2 8.21 ...
                             -94.4 -94.4 -94.4 -94.4 -94.4 -94.4 -94.4 -94.4 -94.4 -94.4 ...
## $ yaw_belt
                       : num
   $ total_accel_belt
                       : int
                             3 3 3 3 3 3 3 3 3 . . .
                             ##
  $ gyros belt x
                       : num
  $ gyros_belt_y
                       : num
                              0 0 0 0 0 0 0 0 0 0 ...
                              -0.02 -0.02 -0.02 -0.03 -0.02 -0.02 0 -0.02 0 -0.02 ...
##
   $ gyros_belt_z
                       : num
##
   $ accel_belt_x
                       : int
                              -21 -22 -20 -22 -22 -20 -21 -22 -22 -22 ...
## $ accel_belt_y
                       : int
                             4 4 5 3 4 2 4 2 4 4 ...
## $ accel_belt_z
                       : int
                              22 22 23 21 21 24 22 23 21 21 ...
##
                             -3 -7 -2 -6 -2 1 -3 -2 -3 -8 ...
   $ magnet_belt_x
                       : int
   $ magnet_belt_y
                              599 608 600 604 603 602 609 602 606 598 ...
                       : int
## $ magnet_belt_z
                       : int
                              -313 -311 -305 -310 -313 -312 -308 -319 -309 -310 ...
## $ roll_arm
                              : num
##
   $ pitch_arm
                       : num
                              22.5 22.5 22.5 22.1 21.8 21.7 21.6 21.5 21.4 21.4 ...
## $ yaw_arm
                              : num
  $ total_accel_arm
                              34 34 34 34 34 34 34 34 34 ...
                       : int
                             ## $ gyros_arm_x
                       : num
##
   $ gyros_arm_y
                       : num
                             0 -0.02 -0.02 -0.03 -0.02 -0.03 -0.03 -0.03 -0.02 0 ...
## $ gyros_arm_z
                       : num
                             -0.02 -0.02 -0.02 0.02 0 -0.02 -0.02 0 -0.02 -0.03 ...
## $ accel_arm_x
                              -288 -290 -289 -289 -289 -288 -288 -287 -288 ...
                       : int
## $ accel_arm_y
                             : int
                              -123 -125 -126 -123 -124 -122 -124 -123 -124 -124 ...
## $ accel arm z
                       : int
## $ magnet_arm_x
                       : int
                             -368 -369 -368 -372 -372 -369 -376 -363 -372 -371 ...
## $ magnet_arm_y
                       : int
                              337 337 344 344 338 341 334 343 338 331 ...
##
                              516 513 513 512 510 518 516 520 509 523 ...
   $ magnet_arm_z
                       : int
## $ roll_dumbbell
                              13.1 13.1 12.9 13.4 12.8 ...
                       : num
## $ pitch_dumbbell
                              -70.5 -70.6 -70.3 -70.4 -70.3 ...
                       : num
## $ yaw_dumbbell
                              -84.9 -84.7 -85.1 -84.9 -85.1 ...
                       : num
##
   $ total_accel_dumbbell: int
                              37 37 37 37 37 37 37 37 37 ...
##
   $ gyros_dumbbell_x
                       : num
                             0 0 0 0 0 0 0 0 0 0.02 ...
## $ gyros_dumbbell_y
                       : num
                              -0.02 -0.02 -0.02 -0.02 -0.02 -0.02 -0.02 -0.02 -0.02 -0.02 ...
## $ gyros_dumbbell_z
                              0 0 0 -0.02 0 0 0 0 -0.02 -0.02 ...
                       : num
   $ accel_dumbbell x
                              -234 -233 -232 -232 -234 -232 -235 -233 -234 -234 ...
                       : int
                             47 47 46 48 46 47 48 47 48 48 ...
## $ accel_dumbbell_y
                       : int
## $ accel dumbbell z
                       : int
                              -271 -269 -270 -269 -272 -269 -270 -270 -269 -268 ...
## $ magnet_dumbbell_x
                              -559 -555 -561 -552 -555 -549 -558 -554 -552 -554 ...
                       : int
                              293 296 298 303 300 292 291 291 302 295 ...
##
   $ magnet_dumbbell_y
                       : int
## $ magnet_dumbbell_z
                              -65 -64 -63 -60 -74 -65 -69 -65 -69 -68 ...
                       : num
                              28.4 28.3 28.3 28.1 27.8 27.7 27.7 27.5 27.2 27.2 ...
## $ roll forearm
                       : num
## $ pitch_forearm
                              -63.9 -63.9 -63.9 -63.9 -63.8 -63.8 -63.8 -63.9 -63.9 ...
                       : num
## $ yaw forearm
                       : num
                              -153 -153 -152 -152 -152 -152 -152 -151 -151 ...
## $ total_accel_forearm : int
                              36 36 36 36 36 36 36 36 36 ...
## $ gyros_forearm_x
                              : num
##
                              0 0 -0.02 -0.02 -0.02 0 0 0.02 0 -0.02 ...
   $ gyros_forearm_y
                       : num
##
   $ gyros_forearm_z
                       : num
                              -0.02 -0.02 0 0 0 -0.02 -0.02 -0.03 -0.03 -0.03 ...
## $ accel_forearm_x
                       : int
                              192 192 196 189 193 193 190 191 193 193 ...
## $ accel_forearm_y
                       : int
                              203 203 204 206 205 204 205 203 205 202 ...
## $ accel_forearm_z
                              -215 -216 -213 -214 -213 -214 -215 -215 -215 -214 ...
                       : int
## $ magnet_forearm_x
                              -17 -18 -18 -16 -9 -16 -22 -11 -15 -14 ...
                       : int
## $ magnet forearm y
                       : num
                              654 661 658 658 660 653 656 657 655 659 ...
## $ magnet_forearm_z
                       : num
                              476 473 469 469 474 476 473 478 472 478 ...
                              "A" "A" "A" "A" ...
## $ classe
                        : chr
```

Variable Classe Frequency within Training Data



Based on the plot above, level A has the highest frequency (exercise completed correctly) and the other levels are all within the same order of magnitude of each other.

5. Perform Principle Component Analysis (PCA)

Perform PCA because the number of variables is exceedingly high:

```
PCA <- preProcess(TrainingClean[,1:52],method="pca",pcaComp=25)
TrainingPCA <- predict(PCA,TrainingClean[,1:52])
```

6. Apply Random Forest Method

Apply RFM to build a model using the training data:

RandomForestModel <- randomForest(as.factor(TrainingClean\$classe) ~ ., data=TrainingPCA, do.trace=F) importance(RandomForestModel)

##		MeanDecreaseGini
##	PC1	589.4939
##	PC2	445.0425
##	PC3	498.1379
##	PC4	353.4177

```
## PC5
                555.9039
## PC6
                 452.4440
## PC7
                413.6714
## PC8
                 696.5117
## PC9
                 516.0871
## PC10
                 400.4432
## PC11
                 347.7206
## PC12
                632.7596
## PC13
                 356.5196
## PC14
                653.3309
## PC15
                 480.4154
## PC16
                 432.0116
## PC17
                 410.0811
## PC18
                281.0025
## PC19
                 336.2283
## PC20
                 363.7859
## PC21
                 435.5485
## PC22
                 412.8377
## PC23
                 215.8411
## PC24
                 251.3565
## PC25
                 329.1581
```

7. Validate the Model

Validate the model using the testing data set, first by cleaning the data:

```
TestingClean <- Testing[,-Clean]
TestingClean[TestingClean==""] <- NA
RateNA <- apply(TestingClean, 2, function(x) sum(is.na(x)))/nrow(TestingClean)
TestingClean <- TestingClean[!(RateNA>0.95)]
```

Then performing the same PCA and RFM approach as the training data:

```
TestPCA <- predict(PCA,TestingClean[,1:52])
confusionMatrix(as.factor(TestingClean$classe),predict(RandomForestModel,TestPCA))</pre>
```

```
## Confusion Matrix and Statistics
##
##
             Reference
                            C
## Prediction
                 Α
                       В
                                 D
                                       Ε
##
            A 1656
                      12
                            6
                                 0
                                       0
##
            В
                 10 1112
                           15
                                 0
                                       2
##
            С
                 3
                      15
                          999
                                 8
                                       1
                                       7
##
            D
                 0
                       0
                           41
                               916
##
            Ε
                 0
                       5
                            7
                                 2 1068
##
## Overall Statistics
##
##
                   Accuracy : 0.9772
                     95% CI : (0.9731, 0.9809)
##
##
       No Information Rate: 0.2836
##
       P-Value [Acc > NIR] : < 2.2e-16
```

```
##
##
                      Kappa: 0.9712
##
##
    Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                         Class: A Class: B Class: C Class: D Class: E
## Sensitivity
                           0.9922
                                     0.9720
                                               0.9354
                                                        0.9892
                                                                  0.9907
## Specificity
                           0.9957
                                     0.9943
                                               0.9944
                                                        0.9903
                                                                  0.9971
## Pos Pred Value
                           0.9892
                                     0.9763
                                               0.9737
                                                        0.9502
                                                                  0.9871
## Neg Pred Value
                                                                  0.9979
                           0.9969
                                     0.9933
                                               0.9858
                                                        0.9980
## Prevalence
                           0.2836
                                     0.1944
                                               0.1815
                                                        0.1573
                                                                  0.1832
## Detection Rate
                           0.2814
                                     0.1890
                                               0.1698
                                                        0.1556
                                                                  0.1815
## Detection Prevalence
                                               0.1743
                                                        0.1638
                                                                  0.1839
                           0.2845
                                     0.1935
## Balanced Accuracy
                           0.9940
                                     0.9832
                                               0.9649
                                                        0.9898
                                                                  0.9939
```

As can be seen by the results of the confusion matrix, the model has an accuracy of 97.5% and is therefore a sufficient model to predict accurate classes.

8. Apply the Model to Estimate Classes of 20 Observations

First by cleaning the data:

```
DataTestingClean <- DataTesting[,-Clean]
DataTestingClean[DataTestingClean==""] <- NA
RateNA <- apply(DataTestingClean, 2, function(x) sum(is.na(x)))/nrow(DataTestingClean)</pre>
```

Then performing the same PCA and RFM approach as the training data:

```
DataTestingClean <- DataTestingClean[!(RateNA>0.95)]
DataTestingPCA <- predict(PCA,DataTestingClean[,1:52])
DataTestingClean$classe <- predict(RandomForestModel,DataTestingPCA)</pre>
```

Conclusions

In this study, a total of 19622 observations from weight lifting exercise were used to analyze and predict correct body movement from others during the exercise. From the 19622 observations, 70% of the observations were used to build a model using the random forest method, while the remaining 30% of the observations were used for model validation (cross-validation). The results of the random forest model yielded an accuracy of 97% for the testing set, which was not used to build the initial model. The specificity was over 99% for all classes and the sensitivity varied between 93%-99%. Overall, the model is well developed to predict the exercise classes during weight lifting.