# Practical Machine Learning-Prediction Assignment

AM

12/12/2018

### 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://web.archive.org/web/20161224072740/http:/groupware.les.inf.pucrio.br/har (see the section on the Weight Lifting Exercise Dataset).

### Data

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

## Installing Packages

```
#install.packages("caret")
#install.packages("randomForest")
#install.packages("rpart")
library(lattice)
library(ggplot2)
library(caret)
library(randomForest)
```

## randomForest 4.6-14

```
## Type rfNews() to see new features/changes/bug fixes.

##
## Attaching package: 'randomForest'

## The following object is masked from 'package:ggplot2':
##
## margin

library(rpart)
library(rpart.plot)
set.seed(1234)
```

### Loading data and cleaning

```
# After saving both data sets into my working directory
# Some missing values are coded as string "#DIV/0!" or "" or "NA" - these will be changed to NA.
# We notice that both data sets contain columns with all missing values - these will be deleted.

# Loading the training data set into my R session replacing all missing with "NA"
trainingset <- read.csv("pml-training.csv", na.strings=c("NA","#DIV/0!", ""))

# Loading the testing data set
testingset <- read.csv("pml-testing.csv", na.strings=c("NA","#DIV/0!", ""))

# Check dimensions for number of variables and number of observations
dim(trainingset)</pre>
```

```
## [1] 19622 160
```

dim(testingset)

```
## [1] 20 160
# Delete columns with all missing values
trainingset<-trainingset[,colSums(is.na(trainingset)) == 0]</pre>
testingset <-testingset[,colSums(is.na(testingset)) == 0]</pre>
# Some variables are irrelevant to our current project: user name, raw timestamp part 1, raw timestamp part ,2 cv
td timestamp, new window, and num window (columns 1 to 7). We can delete these variables.
trainingset<-trainingset[,-c(1:7)]</pre>
testingset<-testingset[,-c(1:7)]</pre>
# and have a look at our new datasets:
dim(trainingset)
## [1] 19622
                53
dim(testingset)
## [1] 20 53
head(trainingset)
     roll belt pitch belt yaw belt total accel belt gyros belt x gyros belt y
## 1
         1.41
                     8.07 -94.4
                                                  3
                                                            0.00
                                                                         0.00
## 2
         1.41
                     8.07
                          -94.4
                                                  3
                                                            0.02
                                                                         0.00
         1.42
                    8.07 -94.4
                                                            0.00
## 3
                                                                         0.00
                8.05 -94.4
                                                 3
## 4
         1.48
                                                            0.02
                                                                         0.00
                    8.07 -94.4
                                                 3
## 5
         1.48
                                                            0.02
                                                                         0.02
                    8.06
                           -94.4
         1.45
                                                            0.02
                                                                         0.00
## 6
    gyros belt z accel belt x accel belt y accel belt z magnet belt x
## 1
            -0.02
                                                      22
                           -21
                                                                    - 3
## 2
            -0.02
                           -22
                                                      22
                                                                    - 7
```

##	3	-0.02	-20		5	23		-2
##	4	-0.03	-22		3	21		- 6
##	5	-0.02	-21		2	24		- 6
##	6	-0.02	-21		4	21		0
##			<pre>magnet_belt_z</pre>	roll_arm	_	_	total_a	ccel_arm
##		599	-313	-128	22.5	-161		34
##	2	608	-311	-128	22.5	-161		34
##	3	600	- 305	-128	22.5	-161		34
##	4	604	-310	-128	22.1	-161		34
##	5	600	-302	-128	22.1	-161		34
##	6	603	-312	-128	22.0	-161		34
##		gyros_arm_x gy	ros_arm_y gyro	s_arm_z	accel_arm_x	accel_a	rm_y ac	cel_arm_z
##	1	0.00	0.00	-0.02	-288	}	109	- 123
##	2	0.02	-0.02	-0.02	-290		110	- 125
##	3	0.02	-0.02	-0.02	-289		110	- 126
##	4	0.02	-0.03	0.02	-289	)	111	-123
##	5	0.00	-0.03	0.00	-289	)	111	-123
##	6	0.02	-0.03	0.00	-289	)	111	-122
##		<pre>magnet_arm_x m</pre>	nagnet_arm_y ma	gnet_arm	_z roll_dum	bbell pi	.tch_dum	ıbbell
##	1	-368	337	5	16 13.	05217	-70.	49400
##	2	-369	337	5	13 13.	13074	-70.	63751
##	3	-368	344	5	13 12.	85075	-70.	27812
##	4	-372	344	5	12 13.	43120	-70.	39379
##	5	-374	337	5	06 13.	37872	-70.	42856
##	6	- 369	342			38246		81759
##		yaw_dumbbell t	otal_accel_dum	ıbbell gy	ros_dumbbel	l_x gyro	s_dumbb	ell_y
##	_	-84.87394		37		0		-0.02
##	2	-84.71065		37		0		-0.02
##	3	-85.14078		37		0		-0.02
##		-84.87363		37		0		-0.02
##	5	-84.85306		37		0		-0.02
##	6	-84.46500		37		0		-0.02
##		gyros_dumbbell	_z accel_dumbb	ell_x ac	cel_dumbbel	l_y acce	l_dumbb	ell_z
##		0.	00	-234		47		-271
##	2	0.	00	-233		47		-269
##	3	0.	00	-232		46		-270
##	4	-0.	02	-232		48		-269

```
## 5
                  0.00
                                    -233
                                                        48
                                                                        -270
## 6
                  0.00
                                    -234
                                                        48
                                                                        -269
     magnet dumbbell x magnet dumbbell y magnet dumbbell z roll forearm
##
## 1
                   -559
                                       293
                                                          -65
                                                                       28.4
                   -555
                                       296
                                                                       28.3
## 2
                                                          -64
## 3
                   -561
                                       298
                                                          -63
                                                                       28.3
                   -552
                                                                       28.1
## 4
                                       303
                                                          -60
## 5
                   -554
                                       292
                                                          -68
                                                                       28.0
                   -558
                                       294
                                                          -66
                                                                       27.9
## 6
##
     pitch forearm yaw forearm total accel forearm gyros forearm x
## 1
             -63.9
                           -153
                                                   36
                                                                  0.03
## 2
             -63.9
                           -153
                                                  36
                                                                 0.02
## 3
             -63.9
                           - 152
                                                  36
                                                                 0.03
                                                                 0.02
## 4
             -63.9
                           - 152
                                                   36
                           -152
## 5
             -63.9
                                                  36
                                                                 0.02
                           -152
                                                  36
                                                                 0.02
## 6
             -63.9
     gyros forearm y gyros forearm z accel forearm x accel forearm y
##
                0.00
                                 -0.02
                                                   192
## 1
                                                                     203
## 2
                0.00
                                 -0.02
                                                   192
                                                                     203
                -0.02
                                  0.00
                                                                     204
## 3
                                                   196
                -0.02
                                  0.00
                                                   189
                                                                     206
## 4
## 5
                0.00
                                 -0.02
                                                   189
                                                                     206
                -0.02
                                 -0.03
                                                   193
                                                                     203
## 6
##
     accel forearm z magnet forearm x magnet forearm y magnet forearm z
## 1
                 -215
                                    - 17
                                                      654
                                                                        476
                 -216
## 2
                                    -18
                                                      661
                                                                        473
## 3
                 -213
                                    -18
                                                      658
                                                                        469
                 -214
                                    -16
                                                      658
                                                                        469
## 4
## 5
                 -214
                                    - 17
                                                      655
                                                                        473
                 -215
                                     - 9
                                                                        478
## 6
                                                      660
##
     classe
## 1
          Α
## 2
          Α
## 3
          Α
## 4
          Α
## 5
          Α
## 6
          Α
```

head(testingset)

```
roll belt pitch belt yaw belt total accel belt gyros belt x gyros belt y
                     27.00
                              -4.75
                                                   20
## 1
        123.00
                                                              -0.50
                                                                            -0.02
## 2
          1.02
                      4.87
                             -88.90
                                                    4
                                                              -0.06
                                                                            -0.02
          0.87
                      1.82
                             -88.50
                                                    5
                                                               0.05
                                                                             0.02
## 3
                    -41.60
                             162.00
                                                   17
                                                               0.11
                                                                             0.11
## 4
        125.00
                             -88.60
                                                               0.03
                                                                             0.02
## 5
          1.35
                      3.33
                                                    3
                      1.59
                             -87.70
                                                               0.10
## 6
         -5.92
                                                    4
                                                                             0.05
     gyros belt z accel belt x accel_belt_y accel_belt_z magnet_belt_x
## 1
            -0.46
                            -38
                                           69
                                                       -179
                                                                       - 13
## 2
            -0.07
                            -13
                                           11
                                                         39
                                                                       43
## 3
             0.03
                              1
                                           - 1
                                                         49
                                                                       29
                                           45
            -0.16
                                                       -156
                                                                      169
## 4
                             46
                             -8
                                                         27
                                                                       33
## 5
             0.00
                                            4
            -0.13
                            -11
                                          - 16
                                                         38
                                                                       31
## 6
    magnet belt y magnet belt z roll arm pitch arm yaw arm total accel arm
##
                                               -27.80
## 1
                581
                             -382
                                       40.7
                                                           178
                                                                             10
               636
                             -309
                                       0.0
                                                 0.00
                                                                             38
## 2
                                                             0
## 3
               631
                             -312
                                       0.0
                                                 0.00
                                                             0
                                                                             44
## 4
                608
                             -304
                                                55.00
                                                          -142
                                                                             25
                                     -109.0
               566
                                       76.1
                                                 2.76
                                                           102
                                                                             29
## 5
                             -418
               638
                             -291
                                        0.0
                                                 0.00
                                                             0
## 6
                                                                             14
     gyros arm x gyros arm y gyros arm z accel arm x accel arm y accel arm z
##
                                    -0.18
                                                    16
                                                                 38
## 1
           -1.65
                         0.48
                                                                              93
## 2
           -1.17
                         0.85
                                     -0.43
                                                  -290
                                                                215
                                                                             -90
                        -1.36
                                     1.13
                                                  -341
## 3
            2.10
                                                                245
                                                                             -87
            0.22
                        -0.51
                                     0.92
                                                  -238
## 4
                                                                -57
                                                                               6
                                                                200
## 5
           -1.96
                         0.79
                                    -0.54
                                                  -197
                                                                             -30
            0.02
                         0.05
                                    -0.07
                                                   -26
## 6
                                                                130
                                                                             -19
     magnet arm x magnet arm y magnet arm z roll dumbbell pitch dumbbell
##
## 1
             -326
                            385
                                          481
                                                  -17.73748
                                                                   24.96085
## 2
             -325
                            447
                                          434
                                                   54.47761
                                                                  -53.69758
## 3
             -264
                            474
                                          413
                                                   57.07031
                                                                  -51.37303
## 4
             -173
                            257
                                          633
                                                   43.10927
                                                                  -30.04885
                            275
                                          617
## 5
             - 170
                                                 -101.38396
                                                                  -53.43952
```

##	6	396	176		516	62.187	-50.55595
##		yaw_dumbbell tota	al_accel_d	umbbell	gyros_	dumbbell_x	gyros_dumbbell_y
##	1	126.23596		9		0.64	0.06
## 2	2	-75.51480		31		0.34	0.05
## 3	3	-75.20287		29		0.39	0.14
## 4	4	-103.32003		18		0.10	-0.02
## !	5	-14.19542		4		0.29	-0.47
## (	6	-71.12063		29		-0.59	0.80
##			accel_duml		accel_		$accel\_dumbbell\_z$
##		-0.61		21		- 15	81
## 2		-0.71		- 153		155	- 205
## 3		-0.34		-141		155	-196
## 4		0.05		-51		72	-148
## !		-0.46		- 18		- 30	-5
## (	6	1.10		-138		166	- 186
##		magnet_dumbbell_>	_	_		_	
##		523		-52			-56 141
## 7		- 502		38			-36 109
## 3		-506		34			41 131
## 4		-576		23			53 0
## !		-424		25			312 -176
## (	6	-543					96 150
##	-	pitch_forearm yav	_	total_ac	ccel_fo		_
##		49.30	156.0			33	0.74
## :		-17.60	106.0			39	1.12
## 3		-32.60	93.0			34	0.18
## 4		0.00 -2.16	0.0 -47.9			43 24	1.38
## (		1.46	-47.9 89.7			43	-0.75 -0.88
##	U	gyros_forearm_y o		2 KM 7 20	scol fo		
##	1	-3.34	_	-0.59	cet_10	-110	267
## :		-2.78		-0.18		212	297
## 3		-0.79		0.28		154	271
## 4		0.69		1.80		-92	406
## !		3.10		0.80		131	-93
## (		4.26		1.35		230	322
##	•	accel_forearm_z m	nagnet for		nagnet		_
""					gc		

```
## 1
                 - 149
                                    -714
                                                        419
                                                                           617
                                                                           873
## 2
                 -118
                                    -237
                                                        791
                 -129
## 3
                                     -51
                                                        698
                                                                           783
## 4
                  - 39
                                    -233
                                                        783
                                                                           521
                  172
                                     375
                                                        -787
                                                                            91
## 5
## 6
                 -144
                                    -300
                                                        800
                                                                           884
     problem id
##
## 1
               1
## 2
               2
## 3
               3
               4
## 4
## 5
## 6
```

### Partitioning the training data set to allow cross-validation

The training data set contains 53 variables and 19622 obs. The testing data set contains 53 variables and 20 obs. In order to perform cross-validation, the training data set is partionned into 2 sets: subTraining (75%) and subTest (25%). This will be performed using random subsampling without replacement.

```
subsamples <- createDataPartition(y=trainingset$classe, p=0.75, list=FALSE)
subTraining <- trainingset[subsamples, ]
subTesting <- trainingset[-subsamples, ]
dim(subTraining)

## [1] 14718 53

dim(subTesting)

## [1] 4904 53

head(subTraining)</pre>
```

```
roll belt pitch belt yaw belt total accel belt gyros belt x gyros belt y
##
## 2
          1.41
                      8.07
                               -94.4
                                                     3
                                                               0.02
                                                                             0.00
          1.42
                      8.07
                              -94.4
                                                               0.00
## 3
                                                     3
                                                                             0.00
          1.48
                      8.05
                              -94.4
                                                     3
                                                               0.02
                                                                             0.00
## 4
                              -94.4
                                                     3
                                                               0.02
## 5
          1.48
                      8.07
                                                                             0.02
                              -94.4
                                                     3
                                                               0.02
## 6
          1.45
                      8.06
                                                                             0.00
                              -94.4
## 7
          1.42
                      8.09
                                                     3
                                                               0.02
                                                                             0.00
     gyros belt z accel belt x accel belt y accel belt z magnet belt x
## 2
            -0.02
                             -22
                                                         22
                                                                        - 7
## 3
            -0.02
                                                         23
                                                                        - 2
                             -20
                                                                        -6
            -0.03
                                            3
## 4
                             -22
                                                         21
                                                                        -6
## 5
            -0.02
                             -21
                                            2
                                                         24
            -0.02
                            -21
                                                         21
                                                                         0
## 6
## 7
            -0.02
                             -22
                                            3
                                                         21
                                                                        - 4
     magnet belt y magnet belt z roll arm pitch arm yaw arm total accel arm
## 2
                608
                              -311
                                       -128
                                                 22.5
                                                          -161
                                                                             34
## 3
                600
                              -305
                                       -128
                                                 22.5
                                                          -161
                                                                             34
                              -310
                                       -128
                                                 22.1
## 4
                604
                                                          -161
                                                                             34
                600
                             -302
                                       -128
                                                 22.1
## 5
                                                          -161
                                                                             34
                              -312
                                       -128
                                                 22.0
## 6
                603
                                                          -161
                                                                             34
                              -311
                                       -128
                                                 21.9
## 7
                599
                                                          -161
                                                                             34
     gyros_arm_x gyros_arm_y gyros_arm_z accel_arm_x accel_arm y accel arm z
## 2
                                                   -290
            0.02
                        -0.02
                                     -0.02
                                                                110
                                                                            -125
            0.02
                        -0.02
                                     -0.02
## 3
                                                   -289
                                                                110
                                                                            -126
## 4
            0.02
                        -0.03
                                      0.02
                                                   -289
                                                                111
                                                                            -123
## 5
            0.00
                        -0.03
                                      0.00
                                                   -289
                                                                            -123
                                                                111
            0.02
                        -0.03
                                      0.00
                                                   -289
                                                                111
## 6
                                                                            -122
                        -0.03
                                      0.00
                                                   -289
## 7
            0.00
                                                                111
                                                                            -125
     magnet arm x magnet arm y magnet arm z roll dumbbell pitch dumbbell
##
## 2
              -369
                            337
                                          513
                                                   13.13074
                                                                  -70.63751
              -368
                            344
                                                   12.85075
                                                                  -70.27812
## 3
                                          513
## 4
              -372
                            344
                                          512
                                                   13.43120
                                                                  -70.39379
## 5
              -374
                            337
                                          506
                                                   13.37872
                                                                   -70.42856
              -369
                            342
                                          513
                                                   13.38246
## 6
                                                                   -70.81759
                            336
                                          509
                                                   13.12695
## 7
              -373
                                                                   -70.24757
     yaw dumbbell total accel dumbbell gyros dumbbell x gyros dumbbell y
        -84.71065
## 2
                                      37
                                                                       -0.02
```

1				
## 3	-85.14078	37	0	-0.02
## 4	-84.87363	37	0	-0.02
## 5	-84.85306	37	0	-0.02
## 6	-84.46500	37	0	-0.02
## 7	-85.09961	37	0	-0.02
##	gyros_dumbbell_z ac	cel_dumbbell_x accel_	_dumbbell_y accel_	dumbbell_z
## 2	0.00	-233	47	-269
## 3	0.00	-232	46	-270
## 4	-0.02	-232	48	-269
## 5	0.00	-233	48	-270
## 6	0.00	-234	48	-269
## 7	0.00	-232	47	-270
##	<pre>magnet_dumbbell_x m</pre>	agnet_dumbbell_y magn	et_dumbbell_z rol	l_forearm
## 2	-555	296	-64	28.3
## 3	-561	298	-63	28.3
## 4	-552	303	-60	28.1
## 5	-554	292	-68	28.0
## 6	-558	294	-66	27.9
## 7	-551	295	-70	27.9
##		orearm total_accel_fo		rm_x
## 2	-63.9	- 153	36	0.02
## 3	-63.9	- 152		0.03
## 4	-63.9	- 152		0.02
## 5	-63.9	- 152	36	0.02
## 6	-63.9	- 152		0.02
## 7	-63.9	- 152	36	0.02
##		os_forearm_z accel_fo		
## 2	0.00	-0.02	192	203
## 3	-0.02	0.00	196	204
## 4	-0.02	0.00	189	206
## 5	0.00	-0.02	189	206
## 6	-0.02	-0.03	193	203
## 7	0.00	-0.02	195	205
##		net_forearm_x magnet_		_
## 2	-216	-18	661	473
## 3	-213	-18	658	469
## 4	-214	-16	658	469

```
## 5
                 -214
                                     -17
                                                                          473
                                                        655
## 6
                 -215
                                      - 9
                                                        660
                                                                          478
                 -215
                                     - 18
                                                        659
                                                                          470
## 7
##
     classe
## 2
           Α
## 3
           Α
## 4
           Α
## 5
           Α
## 6
           Α
## 7
           Α
```

#### head(subTesting)

```
roll belt pitch belt yaw belt total accel belt gyros belt x
##
## 1
           1.41
                       8.07
                                -94.4
                                                      3
                                                                0.00
           1.60
                       8.10
                               -94.4
                                                      3
                                                                0.02
## 21
## 22
           1.57
                       8.09
                               -94.4
                                                      3
                                                                0.02
## 23
                       8.10
                               -94.3
                                                                0.02
           1.56
                                                      3
## 25
           1.53
                       8.11
                               -94.4
                                                                0.03
                                                      3
           1.55
                       8.09
                                -94.4
                                                      3
                                                                0.02
## 26
##
      gyros belt y gyros belt z accel belt x accel belt y accel belt z
## 1
              0.00
                           -0.02
                                           -21
                                                                        22
## 21
              0.00
                                           -20
                                                                       20
                           -0.02
## 22
                                           -21
                                                                       21
              0.02
                           -0.02
                                                                       21
## 23
              0.00
                           -0.02
                                           -21
                                                                       21
## 25
              0.00
                            0.00
                                           -19
                                                           4
## 26
              0.00
                            0.00
                                           -21
                                                           3
                                                                       22
##
      magnet belt x magnet belt y magnet belt z roll arm pitch arm yaw arm
                                             -313
                                                       -128
                                                                 22.5
## 1
                  -3
                                599
                                                                          -161
## 21
                 - 10
                               607
                                             -304
                                                       -129
                                                                 20.9
                                                                          -161
## 22
                  -2
                               604
                                             -313
                                                                 20.8
                                                       -129
                                                                          -161
## 23
                  -4
                                606
                                             -311
                                                                 20.7
                                                                          -161
                                                       -129
## 25
                  -8
                                605
                                             -319
                                                                 20.7
                                                       -129
                                                                          -161
## 26
                                601
                                             -312
                                                       -129
                                                                 20.7
                 - 10
                                                                          -161
##
      total_accel_arm gyros_arm_x gyros_arm_y gyros_arm_z accel_arm_x
                              0.00
                                           0.00
                                                       -0.02
                                                                    -288
## 1
                    34
```

##	21	34	0.03	-0.02	-0.02	-288
##	22	34	0.03	-0.02	-0.02	-289
##	23	34	0.02	-0.02	-0.02	- 290
##	25	34	-0.02	-0.02	0.00	-289
##	26	34	-0.02	-0.02	-0.02	- 290
##		accel_arm_y accel	l_arm_z magne	et_arm_x magn	et_arm_y mag	net_arm_z
##	1	109	-123	-368	337	516
##	21	111	-124	-375	337	513
##	22	111	-123	-372	338	510
##	23	110	-123	-373	333	509
##	25	109	-123	-370	340	512
##	26	108	-123	-366	346	511
##		roll_dumbbell pit	tch_dumbbell	yaw_dumbbell	total_accel	_dumbbell
##		13.05217	-70.49400	-84.87394		37
	21	13.38246	-70.81759	-84.46500		37
	22	13.37872	-70.42856	-84.85306		37
	23	13.35451	-70.63995	-84.64919		37
	25	13.05217	-70.49400	-84.87394		37
##	26	12.80060	-70.31305	-85.11886		37
##		${\tt gyros\_dumbbell\_x}$			<del>-</del>	
##		0		0.02	0.00	-234
	21	0		0.02	0.00	-234
	22	0		0.02	0.00	-233
	23	0		0.02	0.00	-234
	25	0		0.02	0.00	-234
	26	0		0.02	-0.02	-233
##		<pre>accel_dumbbell_y</pre>	accel_dumbbe		_	
##		47		-271	-559	293
	21	48		-269	-554	299
	22	48		-270	-554	301
	23	48		-270	-557	294
	25	47		-271	- 555	290
	26	46		-271	- 563	294
##		magnet_dumbbell_z	_	· —		
##		-65				153
	21	-72				151
##	22	-65	5 27.	0 -6	3.9 -	151

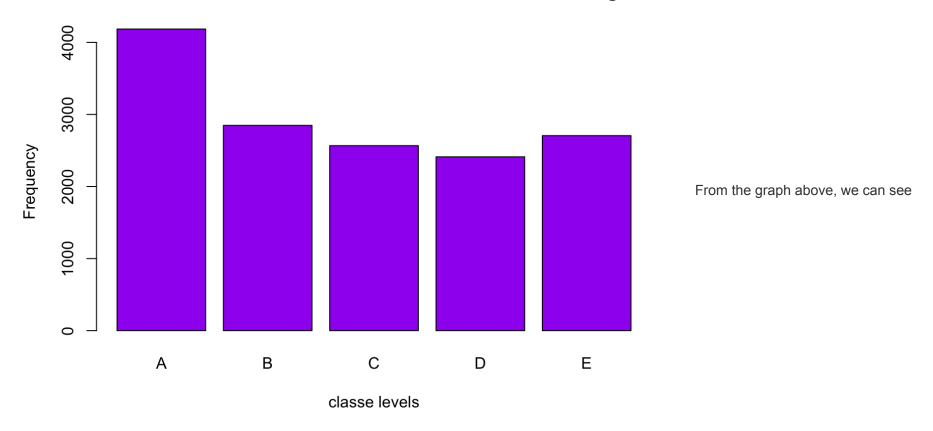
```
## 23
                                  26.9
                                                -63.8
                     -69
                                                              -151
## 25
                     -68
                                  27.1
                                                -63.7
                                                              -151
                                  27.0
                                                -63.7
                                                              -151
## 26
                     -72
      total accel forearm gyros forearm x gyros forearm y gyros forearm z
## 1
                                       0.03
                                                        0.00
                        36
                                                                        -0.02
## 21
                        36
                                       0.03
                                                       -0.03
                                                                         -0.02
## 22
                        36
                                       0.02
                                                       -0.03
                                                                        -0.02
                                       0.02
                                                       -0.02
## 23
                        36
                                                                         -0.02
## 25
                                       0.05
                        36
                                                       -0.03
                                                                         0.00
                                                        0.00
## 26
                        36
                                       0.03
                                                                         0.00
      accel forearm x accel forearm y accel forearm z magnet forearm x
##
## 1
                   192
                                    203
                                                    -215
                                                                        - 17
## 21
                   194
                                                    -214
                                    208
                                                                       - 11
## 22
                   191
                                    206
                                                    -213
                                                                       - 17
## 23
                   194
                                    206
                                                    -214
                                                                       - 10
## 25
                   191
                                    202
                                                    -214
                                                                       - 14
                                                    -216
## 26
                   190
                                    203
                                                                       - 16
      magnet forearm y magnet forearm z classe
##
## 1
                    654
                                      476
## 21
                    654
                                      469
                                                Α
## 22
                    654
                                      478
## 23
                    653
                                      467
## 25
                    667
                                      470
                    658
## 26
                                      462
                                                Α
```

### A look at the data

The variable "classe" contains 5 levels: A, B, C, D and E. A plot of the outcome variable will allow us to see the frequency of each levels in the subTraining data set and compare one another.

plot(subTraining\$classe, col="purple", main="Bar Plot of levels of the variable classe within the subTraining dat a set", xlab="classe levels", ylab="Frequency")

### Bar Plot of levels of the variable classe within the subTraining data set



that each level frequency is within the same order of magnitude of each other. Level A is the most frequent with more than 4000 occurrences while level D is the least frequent with about 2500 occurrences.

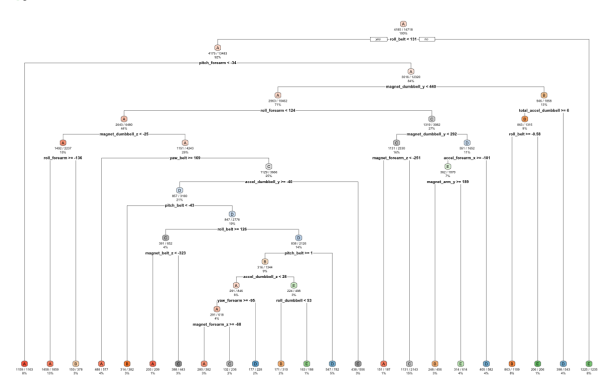
## First prediction model: Using Decision Tree

```
model1<-rpart(classe ~ ., data=subTraining, method="class")
# Predicting:
prediction1 <- predict(model1, subTesting, type = "class")</pre>
```

```
# Plot of the Decision Tree
rpart.plot(model1, main="Classification Tree", extra=102, under=TRUE, faclen=0)
```



- A - B - C - D



# Test results on our subTesting data set:
confusionMatrix(prediction1, subTesting\$classe)

## Confusion Matrix and Statistics
##

```
##
            Reference
                                   Ε
## Prediction
                Α
                        C
                              D
           A 1235 157
                         16
                             50
                                  20
               55 568
                         73
                             80
                                 102
               44 125
##
                        690
                           118
                                 116
               41 64
##
                         50
                            508
                                  38
               20 35
##
                         26
                            48 625
##
## Overall Statistics
##
                 Accuracy: 0.7394
                   95% CI: (0.7269, 0.7516)
##
      No Information Rate: 0.2845
      P-Value [Acc > NIR] : < 2.2e-16
##
##
                    Kappa : 0.6697
   Mcnemar's Test P-Value : < 2.2e-16
##
## Statistics by Class:
##
##
                       Class: A Class: B Class: C Class: D Class: E
## Sensitivity
                         0.8853
                                 0.5985
                                         0.8070
                                                  0.6318
                                                           0.6937
                                         0.9005
## Specificity
                         0.9307
                                 0.9216
                                                  0.9529
                                                           0.9678
                                                           0.8289
## Pos Pred Value
                         0.8356
                                 0.6469
                                          0.6313
                                                   0.7247
                                 0.9054
## Neg Pred Value
                         0.9533
                                          0.9567
                                                   0.9296
                                                           0.9335
## Prevalence
                         0.2845
                                 0.1935
                                         0.1743
                                                   0.1639
                                                           0.1837
## Detection Rate
                         0.2518
                                         0.1407
                                                  0.1036
                                                           0.1274
                                 0.1158
## Detection Prevalence 0.3014
                                          0.2229
                                 0.1790
                                                   0.1429
                                                           0.1538
## Balanced Accuracy
                         0.9080
                                 0.7601
                                         0.8537
                                                  0.7924
                                                           0.8307
```

## Second prediction model: Using Random Forest

```
model2 <- randomForest(classe ~. , data=subTraining, method="class")
# Predicting:
prediction2 <- predict(model2, subTesting, type = "class")</pre>
```

```
## Confusion Matrix and Statistics
##
            Reference
## Prediction
                Α
                         0
                                   0
           A 1395
##
                0 943
                       10
                       844
                    3
##
                         1 799
##
                    0
                         0
                              0 901
##
## Overall Statistics
##
                 Accuracy: 0.9955
                  95% CI: (0.9932, 0.9972)
      No Information Rate: 0.2845
##
      P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                   Kappa: 0.9943
## Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
                      Class: A Class: B Class: C Class: D Class: E
## Sensitivity
                                 0.9937
                                         0.9871 0.9938
                                                          1.0000
                        1.0000
                                        0.9980
## Specificity
                       0.9991
                                 0.9975
                                                0.9998
                                                          1.0000
## Pos Pred Value
                                        0.9906 0.9988
                        0.9979
                                 0.9895
                                                          1.0000
## Neg Pred Value
                        1.0000
                                 0.9985
                                        0.9973
                                                 0.9988
                                                          1.0000
## Prevalence
                                        0.1743
                        0.2845
                                 0.1935
                                                          0.1837
                                                  0.1639
## Detection Rate
                        0.2845
                                        0.1721
                                                          0.1837
                                0.1923
                                                0.1629
## Detection Prevalence 0.2851
                                        0.1737 0.1631
                                 0.1943
                                                          0.1837
## Balanced Accuracy
                        0.9996
                                0.9956
                                         0.9926
                                                  0.9968
                                                          1.0000
```

### **Decision**

As expected, Random Forest algorithm performed better than Decision Trees.

```
# predict outcome levels on the original Testing data set using Random Forest algorithm
predictfinal <- predict(model2, testingset, type="class")
predictfinal</pre>
```

```
## 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
## 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
```