Practical Machine Learning Project

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Introduction

This document attempts to estimate how subjects are performing a variety of different exercises using movement and acceleration readings from devices worn on the subjects' belt, forearm, arm and the dumbbell they are using.

Load Data and Libraries

First, lets load the dataset and all relevant R packages we will need to use. We will be using the "caret" package to build our model.

```
set.seed(1015)
library(caret)

## Warning: package 'caret' was built under R version 3.1.3

## Loading required package: lattice

## Warning: package 'lattice' was built under R version 3.1.3

## Loading required package: ggplot2

## Warning: package 'ggplot2' was built under R version 3.1.3

data<-read.csv("C:/Users/Eric/Desktop/Coursera/pml-training.csv")</pre>
```

Each entry in the dataset is comprised of some information on the subject, the start and end time of the exercise, and then a large number of metrics gathered from each device worn by the subject. The last value is a factor variable labeled "classe" and that is the value the model this document is outlining will try and estimate.

Cleaning Data

Running a summary function on the dataset we can see that there are a large number of variables that are either missing, or contain errors such as '#DIV/0'. (To avoid cluttering the document I will be posting the summary output in the appendix of the document.)

We can check which columns have very little variability in their values and remove them from our dataset. Because these values have little variability in their values we do not expect them to offer any explanation on the values we are trying to estimate.

In addition to the columns with little variability, we want to remove columns that are comprised mostly of missing values.

Lastly, we will also remove the first 6 columns of the dataset containing subject information that is not relevant to the estimating the "classe" variable.

```
#returns list of variables with very little variability and therefore are unlikely t
o have much predictive value and then removes them from the dataset.
data_scrub<-data[,-nearZeroVar(data)]

#removes columns that are comprised of over 50% missing values
data_scrub<-data_scrub[,colSums(is.na(data_scrub))<nrow(data_scrub)/2]

#removes subject information
data_scrub<-data_scrub[,-c(1:6)]</pre>
```

Training and Testing Datasets

Now that we've removed the columns that won't be relevant to our model, we can separate the dataset into two sets, a testing and a training set. We will keep 60% of the observations in the training set while setting aside the remaining 40% to be used to calculate how accurate the model is while avoiding "over-fitting" the model to one dataset.

```
#separate training and testing datasets
inTrain<-createDataPartition(data_scrub$classe, p=0.6, list=FALSE)
training<-data_scrub[inTrain,]
testing<-data_scrub[-inTrain,]</pre>
```

Model Creation

Because the "classe" variable we are trying to estimate is a categorical variable we will be using a random forest model to estimate which category each observation belongs to.

Furthermore a quick look at the summary statement (posted in the appendix) shows that some variables cover a large range of values while others are much more concentrated. Because of this we will want to use PCA pre-processing on our dataset before calculating the model. Both of these steps can be accomplished using the caret "train" function.

Lastly, we also would like to use 10 k-fold cross validation in our model to include another layer of training/testing model creation to hopefully ensure as accurate a model as possible.

```
#train statement used to generate model based on training data set. utilizes random
forest method while using PCA to preprocess the data
modFit<-train(training$classe ~.,data=training, method = "rf", preProcess = "pca",tr</pre>
Control=trainControl(method="cv", allowParallel=TRUE))
## Loading required package: randomForest
## Warning: package 'randomForest' was built under R version 3.1.3
## randomForest 4.6-10
## Type rfNews() to see new features/changes/bug fixes.
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
\#\# Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
```

```
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
```

```
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
```

```
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid
## mtry: reset to within valid range
```

Testing The Model

Now that we've created our model, let's use it on the testing dataset we created earlier and see how accurate our model is.

Using the "predict" function from the caret package we can run our model on the testing dataset to calculate an estimated "classe" value for each observation. Then, we can compare the estimated values to the actual values in a confusion matrix to see how accurate our model is.

```
#use predict function to test
modTest<-predict(modFit, testing)

#check accuracy of prediction
matrix<-confusionMatrix(modTest, testing$classe)

matrix</pre>
```

```
## Confusion Matrix and Statistics
##
##
         Reference
## Prediction A B C D E
         A 2213 47 1 1 1
##
         в 7 1452 28 3 7
         C 7 18 1325 72 16
##
         D 1 0 9 1207 14
##
##
         E 4 1 5 3 1404
## Overall Statistics
##
              Accuracy: 0.9688
##
##
                95% CI : (0.9647, 0.9725)
    No Information Rate: 0.2845
##
    P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                 Kappa : 0.9605
## Mcnemar's Test P-Value : < 2.2e-16</pre>
##
## Statistics by Class:
##
##
                   Class: A Class: B Class: C Class: D Class: E
                    0.9915 0.9565 0.9686 0.9386 0.9736
## Sensitivity
## Specificity
                    0.9911 0.9929 0.9826 0.9963 0.9980
                    0.9779 0.9699 0.9214 0.9805 0.9908
## Pos Pred Value
                    0.9966 0.9896 0.9933 0.9881 0.9941
## Neg Pred Value
                    0.2845 0.1935 0.1744 0.1639 0.1838
## Prevalence
## Detection Rate
                    0.2821 0.1851 0.1689 0.1538 0.1789
## Detection Prevalence 0.2884 0.1908 0.1833 0.1569 0.1806
## Balanced Accuracy 0.9913 0.9747 0.9756 0.9675 0.9858
```



We can see that our model accurately predicted the classe value for 96.88% of observations in the testing set.

Appendix

summary(data)

```
##
   X
                 user_name raw_timestamp_part_1 raw_timestamp_part_2
## Min. : 1 adelmo :3892 Min. :1.322e+09 Min. :
## 1st Qu.: 4906 carlitos:3112 1st Qu.:1.323e+09 1st Qu.:252912
## Median: 9812 charles: 3536 Median: 1.323e+09 Median: 496380
## Mean : 9812 eurico :3070 Mean :1.323e+09 Mean :500656
  3rd Ou.:14717 jeremy :3402 3rd Ou.:1.323e+09 3rd Ou.:751891
  Max. :19622 pedro :2610 Max. :1.323e+09 Max. :998801
##
         ##
                                               roll belt
                                Min. : 1.0 Min. :-28.90
## 28/11/2011 14:14: 1498 no :19216
## 05/12/2011 11:24: 1497 yes: 406 1st Qu.:222.0 1st Qu.: 1.10
## 30/11/2011 17:11: 1440
                                 Median :424.0 Median :113.00
## 05/12/2011 11:25: 1425
                                 Mean :430.6 Mean : 64.41
## 02/12/2011 14:57: 1380
                                 3rd Ou.:644.0 3rd Ou.:123.00
## 02/12/2011 13:34: 1375
                                 Max. :864.0 Max. :162.00
## (Other) :11007
  pitch belt yaw belt total accel belt kurtosis roll belt
##
## Min. :-55.8000 Min. :-180.00
                                Min. : 0.00
                                                      :19216
## 1st Qu.: 1.7600 1st Qu.: -88.30 1st Qu.: 3.00 #DIV/0! : 10
## Median : 5.2800 Median : -13.00 Median :17.00
                                               -1.908453:
## Mean : 0.3053 Mean : -11.21
                                Mean :11.31 -0.016850: 1
  3rd Ou.: 14.9000 3rd Ou.: 12.90 3rd Ou.:18.00
                                               -0.021024: 1
## Max. : 60.3000 Max. : 179.00 Max. :29.00
                                               -0.025513: 1
##
                                               (Other) : 391
## kurtosis picth belt kurtosis yaw belt skewness roll belt
##
          :19216
                         :19216
                                         :19216
  #DIV/0! : 32
                   #DIV/0!: 406
                                  #DIV/0! : 9
## 47.000000: 4
                                  0.000000 :
## -0.150950:
                                  0.422463 :
## -0.684748:
             3
                                  -0.003095:
## -1.750749: 3
                                  -0.010002: 1
## (Other) : 361
                                  (Other) : 389
  skewness roll belt.1 skewness yaw belt max roll belt
                                                  max picth belt
##
         :19216
                         :19216
                                 Min. :-94.300 Min. : 3.00
## #DIV/0!: 32 #DIV/0!: 406 1st Qu.:-88.000 1st Qu.: 5.00
## 0.000000 : 4
                                  Median : -5.100 Median :18.00
## -2.156553: 3
                                   Mean : -6.667 Mean :12.92
## -3.072669:
                                  3rd Qu.: 18.500 3rd Qu.:19.00
## -6.324555: 3
                                   Max. :180.000 Max. :30.00
##
  (Other) : 361
                                   NA's :19216 NA's :19216
  max yaw belt min roll belt min pitch belt min yaw belt
##
       :19216 Min. :-180.00 Min. : 0.00
##
                                                 :19216
## -1.1 : 30 1st Qu.: -88.40 1st Qu.: 3.00 -1.1 : 30
## -1.4 : 29 Median : -7.85 Median :16.00 -1.4 : 29
```

```
## -1.2 : 26 Mean : -10.44 Mean :10.76 -1.2 :
                                                    26
## -0.9 : 24 3rd Qu.: 9.05 3rd Qu.:17.00 -0.9 :
                                                    24
## -1.3 : 22 Max. : 173.00 Max. :23.00 -1.3 :
                                                    22
  (Other): 275 NA's :19216 NA's :19216 (Other): 275
  amplitude roll belt amplitude pitch belt amplitude yaw belt
##
                 Min. : 0.000
##
        : 0.000
                                         :19216
                                  #DIV/0!: 10
## 1st Qu.: 0.300
                 1st Qu.: 1.000
 Median : 1.000
                 Median : 1.000
                                  0.00 : 12
##
  Mean : 3.769
                 Mean : 2.167
                                  0.0000 : 384
##
  3rd Qu.: 2.083
                 3rd Qu.: 2.000
## Max. :360.000
                 Max. :12.000
                 NA's :19216
##
  NA's :19216
  var total accel belt avg roll belt stddev roll belt var roll belt
##
  Min. : 0.000
                  Min. :-27.40 Min. : 0.000 Min. : 0.000
##
## 1st Qu.: 0.100
                  1st Qu.: 1.10 1st Qu.: 0.200 1st Qu.: 0.000
## Median : 0.200
                  Median: 116.35 Median: 0.400 Median: 0.100
                  Mean : 68.06 Mean : 1.337 Mean : 7.699
## Mean : 0.926
## 3rd Qu.: 0.300
                  3rd Qu.:123.38 3rd Qu.: 0.700 3rd Qu.: 0.500
## Max. :16.500
                  Max. :157.40 Max. :14.200 Max. :200.700
                  NA's :19216 NA's :19216 NA's :19216
## NA's :19216
## avg pitch belt stddev pitch belt var pitch belt avg yaw belt
## Min. :-51.400 Min. :0.000
                              Min. : 0.000 Min. :-138.300
## 1st Qu.: 2.025
                 ## Median : 5.200 Median :0.400
                              Median: 0.100 Median: -6.550
## Mean : 0.520 Mean :0.603 Mean :0.766 Mean : -8.831
## 3rd Qu.: 15.775 3rd Qu.:0.700
                              3rd Qu.: 0.500 3rd Qu.: 14.125
  Max. : 59.700 Max. :4.000 Max. :16.200 Max. : 173.500
##
  NA's :19216
                NA's :19216 NA's :19216 NA's :19216
## stddev yaw_belt var_yaw_belt gyros_belt_x
                 Min. : 0.000 Min. :-1.040000
##
  Min. : 0.000
  1st Qu.: 0.100 1st Qu.:
                          0.010 1st Qu.:-0.030000
## Median: 0.300 Median: 0.090 Median: 0.030000
## Mean : 1.341 Mean : 107.487 Mean :-0.005592
  3rd Ou.: 0.700 3rd Ou.: 0.475 3rd Ou.: 0.110000
##
  Max. :176.600 Max. :31183.240 Max. : 2.220000
                 NA's :19216
  NA's :19216
##
##
  gyros belt y
                 gyros belt z
                               accel belt x accel belt y
## Min.
       :-0.64000 Min. :-1.4600 Min. :-120.000 Min. :-69.00
  1st Qu.: 0.00000
                 1st Qu.:-0.2000 1st Qu.: -21.000 1st Qu.: 3.00
## Median: 0.02000 Median: -0.1000 Median: -15.000 Median: 35.00
## Mean : 0.03959 Mean :-0.1305 Mean : -5.595 Mean : 30.15
##
  3rd Ou.: 0.11000 3rd Ou.:-0.0200
                               3rd Ou.: -5.000 3rd Ou.: 61.00
## Max. : 0.64000 Max. : 1.6200
                               Max. : 85.000 Max. :164.00
##
```

```
##
   accel belt z
                 magnet belt x
                              magnet belt y magnet belt z
## Min. :-275.00 Min. :-52.0 Min. :354.0 Min. :-623.0
  1st Qu.:-162.00 1st Qu.: 9.0 1st Qu.:581.0 1st Qu.:-375.0
  Median :-152.00 Median : 35.0 Median :601.0 Median :-320.0
  Mean : -72.59 Mean : 55.6 Mean :593.7 Mean :-345.5
##
   3rd Qu.: 27.00 3rd Qu.: 59.0 3rd Qu.:610.0 3rd Qu.:-306.0
  Max. : 105.00 Max. :485.0 Max. :673.0 Max. :293.0
##
##
##
   roll arm
                  pitch arm
                                  yaw arm
                                                total accel arm
   Min. :-180.00
                  Min. :-88.800 Min. :-180.0000 Min. : 1.00
   1st Qu.: -31.77
                 1st Qu.:-25.900 1st Qu.: -43.1000 1st Qu.:17.00
   Median: 0.00
                 Median: 0.000 Median: 0.0000 Median: 27.00
##
  Mean : 17.83 Mean : -4.612 Mean : -0.6188 Mean :25.51
   3rd Qu.: 77.30 3rd Qu.: 11.200 3rd Qu.: 45.8750 3rd Qu.:33.00
## Max. : 180.00 Max. : 88.500 Max. : 180.0000 Max. :66.00
##
                 avg roll arm
                               stddev roll arm var roll arm
## var accel arm
  Min. : 0.00 Min. :-166.67 Min. : 0.000 Min. : 0.000
   1st Qu.: 9.03 1st Qu.: -38.37 1st Qu.: 1.376 1st Qu.: 1.898
  Median: 40.61 Median: 0.00 Median: 5.702 Median: 32.517
   Mean : 53.23 Mean : 12.68 Mean : 11.201 Mean : 417.264
##
   3rd Qu.: 75.62 3rd Qu.: 76.33 3rd Qu.: 14.921 3rd Qu.: 222.647
##
   Max. :331.70 Max. :163.33 Max. :161.964 Max. :26232.208
##
                                NA's :19216 NA's :19216
##
  NA's :19216 NA's :19216
   avg pitch arm stddev pitch arm var pitch arm
##
                                               avg yaw arm
 Min. :-81.773
                Min. : 0.000 Min. : 0.000 Min. :-173.440
  1st Qu.:-22.770 1st Qu.: 1.642 1st Qu.: 2.697 1st Qu.: -29.198
## Median: 0.000 Median: 8.133 Median: 66.146 Median: 0.000
## Mean : -4.901 Mean :10.383 Mean : 195.864 Mean : 2.359
##
   3rd Ou.: 8.277 3rd Ou.:16.327 3rd Ou.: 266.576 3rd Ou.: 38.185
  Max. : 75.659 Max. :43.412 Max. :1884.565 Max. : 152.000
##
  NA's :19216 NA's :19216 NA's :19216 NA's :19216
  stddev yaw arm
                 var yaw arm gyros arm x
##
  Min. : 0.000
                 Min. : 0.000 Min. :-6.37000
##
                           6.642 1st Qu.:-1.33000
   1st Qu.: 2.577
                  1st Qu.:
## Median : 16.682
                  Median: 278.309 Median: 0.08000
  Mean : 22.270
                  Mean : 1055.933 Mean : 0.04277
##
   3rd Qu.: 35.984 3rd Qu.: 1294.850 3rd Qu.: 1.57000
##
   Max. :177.044
                 Max. :31344.568 Max. : 4.87000
  NA's :19216
                  NA's :19216
##
##
   gyros arm y gyros arm z accel arm x
                                               accel arm y
##
  Min. :-3.4400 Min. :-2.3300 Min. :-404.00 Min. :-318.0
  1st Qu.:-0.8000 1st Qu.:-0.0700 1st Qu.:-242.00 1st Qu.: -54.0
## Median: -0.2400 Median: 0.2300 Median: -44.00 Median: 14.0
```

```
## Mean :-0.2571 Mean : 0.2695 Mean : -60.24 Mean : 32.6
## 3rd Qu.: 0.1400 3rd Qu.: 0.7200 3rd Qu.: 84.00 3rd Qu.: 139.0
## Max. : 2.8400 Max. : 3.0200 Max. : 437.00 Max. : 308.0
##
##
   accel arm z
                 magnet arm x
                               magnet arm y
                                             magnet arm z
## Min. :-636.00 Min. :-584.0 Min. :-392.0 Min. :-597.0
## 1st Qu.:-143.00 1st Qu.:-300.0 1st Qu.: -9.0 1st Qu.: 131.2
## Median: -47.00 Median: 289.0 Median: 202.0 Median: 444.0
## Mean : -71.25 Mean : 191.7 Mean : 156.6 Mean : 306.5
   3rd Qu.: 23.00 3rd Qu.: 637.0 3rd Qu.: 323.0 3rd Qu.: 545.0
## Max. : 292.00 Max. : 782.0 Max. : 583.0 Max. : 694.0
##
## kurtosis roll arm kurtosis picth arm kurtosis yaw arm skewness roll arm
                                               :19216
##
         :19216
                        :19216
                                       :19216
## #DIV/0!: 78 #DIV/0!: 80
                                #DIV/0!: 11 #DIV/0!: 77
## -0.02438: 1 -0.00484: 1
                                0.55844 : 2 -0.00051: 1
## -0.04190: 1 -0.01311: 1
                                0.65132 : 2 -0.00696:
## -0.05051: 1 -0.02967: 1
                                -0.01548: 1 -0.01884:
## -0.05695: 1 -0.07394: 1
                                -0.01749: 1 -0.03359:
                                (Other): 389 (Other): 325
## (Other): 324 (Other): 322
## skewness_pitch_arm skewness_yaw_arm max roll arm
                                               max picth arm
                        :19216 Min. :-73.100 Min. :-173.000
    :19216
##
## #DIV/0!: 80 #DIV/0!: 11 1st Qu.: -0.175 1st Qu.: -1.975
## -0.00184: 1
                 -1.62032: 2 Median: 4.950 Median: 23.250
## -0.01185: 1
                 0.55053 : 2 Mean : 11.236 Mean : 35.751
## -0.01247: 1
                 -0.00311: 1 3rd Qu.: 26.775 3rd Qu.: 95.975
## -0.02063: 1
                 -0.00562: 1 Max. : 85.500 Max. : 180.000
## (Other): 322 (Other): 389 NA's :19216 NA's :19216
##
  max yaw arm min roll arm min pitch arm min yaw arm
## Min. : 4.00 Min. :-89.10 Min. :-180.00 Min. : 1.00
  1st Qu.: 29.00 1st Qu.: -41.98 1st Qu.: -72.62 1st Qu.: 8.00
## Median: 34.00 Median: -22.45 Median: -33.85 Median: 13.00
## Mean :35.46 Mean :-21.22 Mean :-33.92 Mean :14.66
## 3rd Ou.:41.00 3rd Ou.: 0.00 3rd Ou.: 0.00 3rd Ou.:19.00
## Max. :65.00 Max. :66.40 Max. :152.00 Max. :38.00
## NA's :19216 NA's :19216 NA's :19216 NA's :19216
## amplitude roll arm amplitude pitch arm amplitude yaw arm
## Min. : 0.000 Min. : 0.000
                                 Min. : 0.00
## 1st Qu.: 5.425 1st Qu.: 9.925 1st Qu.:13.00
## Median : 28.450 Median : 54.900
                                 Median :22.00
## Mean : 32.452 Mean : 69.677 Mean :20.79
## 3rd Qu.: 50.960 3rd Qu.:115.175
                                  3rd Ou.:28.75
## Max. :119.500 Max. :360.000 Max. :52.00
## NA's :19216 NA's :19216 NA's :19216
```

```
## roll dumbbell
               pitch dumbbell
                              yaw dumbbell
## Min. :-153.71 Min. :-149.59 Min. :-150.871
## 1st Qu.: -18.49 1st Qu.: -40.89 1st Qu.: -77.644
## Median: 48.17 Median: -20.96 Median: -3.324
## Mean : 23.84 Mean : -10.78 Mean : 1.674
## 3rd Qu.: 67.61 3rd Qu.: 17.50 3rd Qu.: 79.643
## Max. : 153.55 Max. : 149.40 Max. : 154.952
##
##
  kurtosis roll dumbbell kurtosis picth dumbbell kurtosis yaw dumbbell
##
       :19216
                         :19216
## #DIV/0!: 5
                   -0.5464: 2
                                 #DIV/0!: 406
## -0.2583: 2
                   -0.9334: 2
## -0.3705: 2
                    -2.0833: 2
## -0.5855: 2
                   -2.0851: 2
## -2.0851: 2
                   -2.0889: 2
## (Other): 393
                   (Other): 396
## skewness roll dumbbell skewness pitch dumbbell skewness yaw dumbbell
  :19216
                         :19216
##
                                            :19216
## #DIV/0!: 4
                   -0.2328: 2
                                      #DIV/0!: 406
## -0.9324: 2
                    -0.3521: 2
## 0.1110 : 2
                   -0.7036: 2
## 1.0312 : 2
                   0.1090: 2
## -0.0082: 1
                   1.0326: 2
                   (Other): 396
## (Other): 395
## max roll dumbbell max picth dumbbell max yaw dumbbell min roll dumbbell
                               :19216 Min. :-149.60
## Min. :-70.10 Min. :-112.90
## 1st Qu.:-27.15 1st Qu.: -66.70 -0.6 : 20 1st Qu.: -59.67
## Median: 14.85 Median: 40.05 0.2 : 19 Median: -43.55
## Mean : 13.76 Mean : 32.75 -0.8 : 18 Mean : -41.24
## 3rd Qu.: 50.58 3rd Qu.: 133.22 -0.3 : 16 3rd Qu.: -25.20
## Max. :137.00 Max. : 155.00 -0.2 : 15 Max. : 73.20
## NA's :19216 NA's :19216 (Other): 318 NA's :19216
## min_pitch_dumbbell min_yaw_dumbbell amplitude_roll_dumbbell
## Min. :-147.00
                      :19216 Min. : 0.00
## 1st Qu.: -91.80 -0.6 : 20 1st Qu.: 14.97
## Median: -66.15 0.2 : 19 Median: 35.05
## Mean : -33.18 -0.8 : 18 Mean : 55.00
## 3rd Qu.: 21.20 -0.3 : 16 3rd Qu.: 81.04
## Max. : 120.90 -0.2 : 15 Max. :256.48
## NA's :19216 (Other): 318 NA's :19216
## amplitude pitch dumbbell amplitude yaw dumbbell total accel dumbbell
## Min. : 0.00
                      :19216
                                      Min. : 0.00
```

```
## Mean : 65.93
                                           Mean :13.72
  3rd Qu.: 99.55
                                           3rd Qu.:19.00
## Max. :273.59
                                           Max. :58.00
## NA's :19216
  var accel dumbbell avg roll dumbbell stddev roll dumbbell
##
                 Min. :-128.96
        : 0.000
                                Min. : 0.000
## 1st Qu.: 0.378 1st Qu.: -12.33 1st Qu.: 4.639
## Median : 1.000 Median : 48.23 Median : 12.204
## Mean : 4.388 Mean : 23.86 Mean : 20.761
  3rd Qu.: 3.434 3rd Qu.: 64.37 3rd Qu.: 26.356
## Max. :230.428 Max. : 125.99 Max. :123.778
  NA's :19216 NA's :19216 NA's :19216
##
  var_roll_dumbbell avg_pitch_dumbbell stddev_pitch_dumbbell
##
  Min. :
            0.00
                  Min. :-70.73
                                 Min. : 0.000
##
## 1st Qu.: 21.52
                 1st Qu.:-42.00
                                 1st Qu.: 3.482
## Median : 148.95 Median :-19.91
                                 Median : 8.089
## Mean : 1020.27 Mean :-12.33
                                 Mean :13.147
## 3rd Qu.: 694.65 3rd Qu.: 13.21
                                 3rd Qu.:19.238
## Max. :15321.01 Max. : 94.28
                                 Max. :82.680
                 NA's :19216
                                 NA's :19216
## NA's :19216
## var pitch dumbbell avg yaw dumbbell stddev yaw dumbbell
## Min. : 0.00 Min. :-117.950 Min. : 0.000
## 1st Qu.: 12.12 1st Qu.: -76.696 1st Qu.: 3.885
## Median: 65.44 Median: -4.505 Median: 10.264
## Mean : 350.31 Mean : 0.202 Mean : 16.647
 3rd Qu.: 370.11 3rd Qu.: 71.234 3rd Qu.: 24.674
##
  Max. :6836.02 Max. : 134.905 Max. :107.088
## NA's :19216 NA's :19216
                                  NA's :19216
## var yaw dumbbell gyros dumbbell x gyros dumbbell y
## Min. : 0.00
                 Min. :-204.0000 Min. :-2.10000
  1st Qu.: 15.09
                 1st Qu.: -0.0300 1st Qu.:-0.14000
## Median: 105.35 Median: 0.1300 Median: 0.03000
## Mean : 589.84 Mean : 0.1611 Mean : 0.04606
   3rd Ou.: 608.79 3rd Ou.: 0.3500 3rd Ou.: 0.21000
##
  Max. :11467.91 Max. : 2.2200 Max. :52.00000
  NA's :19216
##
   gyros dumbbell z accel dumbbell x accel dumbbell z
##
       : -2.380 Min. :-419.00 Min. :-189.00 Min. :-334.00
  Min.
##
  1st Qu.: -0.310 1st Qu.: -50.00 1st Qu.: -8.00 1st Qu.:-142.00
## Median: -0.130 Median: -8.00 Median: 41.50 Median: -1.00
## Mean : -0.129 Mean : -28.62 Mean : 52.63 Mean : -38.32
##
  3rd Qu.: 0.030 3rd Qu.: 11.00 3rd Qu.: 111.00 3rd Qu.: 38.00
## Max. :317.000 Max. :235.00 Max. :315.00 Max. :318.00
##
```

```
\#\# magnet dumbbell x magnet dumbbell y magnet dumbbell z roll forearm
## Min. :-643.0 Min. :-3600 Min. :-262.00 Min. :-180.0000
                               1st Qu.: -45.00 1st Qu.: -0.7375
## 1st Qu.:-535.0 1st Qu.: 231
## Median: -479.0 Median: 311 Median: 13.00 Median: 21.7000
## Mean :-328.5 Mean : 221 Mean : 46.05 Mean : 33.8265
## 3rd Qu.:-304.0 3rd Qu.: 390 3rd Qu.: 95.00 3rd Qu.: 140.0000
## Max. : 592.0 Max. : 633 Max. : 452.00 Max. : 180.0000
##
## pitch forearm yaw forearm kurtosis roll forearm
  Min. :-72.50 Min. :-180.00 :19216
## 1st Qu.: 0.00 1st Qu.: -68.60 #DIV/0!: 84
## Median: 9.24 Median: 0.00 -0.8079: 2
## Mean : 10.71 Mean : 19.21 -0.9169: 2
## 3rd Qu.: 28.40 3rd Qu.: 110.00 -0.0227: 1
## Max. : 89.80 Max. : 180.00 -0.0359: 1
##
                               (Other): 316
## kurtosis_picth_forearm kurtosis_yaw_forearm skewness_roll_forearm
        :19216
                           :19216
                                             :19216
##
## #DIV/0!: 85
                    #DIV/0!: 406
                                      #DIV/0!: 83
  -0.0073: 1
                                       -0.1912: 2
## -0.0442: 1
                                       -0.4126: 2
## -0.0489: 1
                                       -0.0004: 1
## -0.0523: 1
                                       -0.0013: 1
                                       (Other): 317
## (Other): 317
## skewness pitch forearm skewness yaw forearm max roll forearm
       :19216
                           :19216
                                      Min. :-66.60
##
  #DIV/0!: 85
                    #DIV/0!: 406
                                      1st Qu.: 0.00
## 0.0000 : 4
                                       Median : 26.80
## -0.6992: 2
                                       Mean : 24.49
## -0.0113: 1
                                       3rd Ou.: 45.95
                                       Max. : 89.80
## -0.0131: 1
## (Other): 313
                                       NA's :19216
## max_picth_forearm max_yaw_forearm min_roll_forearm min_pitch_forearm
## Min. :-151.00 :19216 Min. :-72.500 Min. :-180.00
## 1st Qu.: 0.00 #DIV/0!: 84 1st Qu.: -6.075 1st Qu.:-175.00
## Median: 113.00 -1.2 : 32 Median: 0.000 Median: -61.00
## Mean : 81.49 -1.3 : 31 Mean : -0.167 Mean : -57.57
## 3rd Qu.: 174.75 -1.4 : 24 3rd Qu.: 12.075 3rd Qu.: 0.00
## Max. : 180.00 -1.5 : 24 Max. : 62.100 Max. : 167.00
                (Other): 211 NA's :19216 NA's :19216
## NA's :19216
## min yaw forearm amplitude roll forearm amplitude pitch forearm
##
        :19216 Min. : 0.000
                                 Min. : 0.0
## #DIV/0!: 84 1st Qu.: 1.125
                                  1st Qu.: 2.0
## -1.2 : 32 Median : 17.770 Median : 83.7
```

```
## -1.3 : 31 Mean : 24.653
                                  Mean :139.1
## -1.4 : 24 3rd Qu.: 39.875
                                  3rd Qu.:350.0
  -1.5 : 24 Max. :126.000
                                 Max. :360.0
##
  (Other): 211 NA's :19216
                                   NA's :19216
   amplitude yaw forearm total accel forearm var accel forearm
##
                    Min. : 0.00
                                   Min. : 0.000
##
         :19216
   #DIV/0!: 84
                                    1st Qu.: 6.759
                    1st Qu.: 29.00
##
                                    Median : 21.165
   0.00 : 322
                    Median : 36.00
##
                                    Mean : 33.502
##
                    Mean : 34.72
                                   3rd Qu.: 51.240
##
                    3rd Qu.: 41.00
##
                     Max. :108.00
                                    Max. :172.606
                                     NA's :19216
##
##
  avg roll forearm stddev roll forearm var roll forearm
  Min. :-177.234 Min. : 0.000
                                 Min. : 0.00
##
## 1st Qu.: -0.909 1st Qu.: 0.428
                                  1st Qu.: 0.18
## Median: 11.172 Median: 8.030 Median: 64.48
## Mean : 33.165 Mean : 41.986
                                 Mean : 5274.10
## 3rd Qu.: 107.132 3rd Qu.: 85.373 3rd Qu.: 7289.08
## Max. : 177.256 Max. :179.171
                                 Max. :32102.24
                 NA's :19216
                                 NA's :19216
## NA's :19216
## avg pitch forearm stddev pitch forearm var pitch forearm
## Min. :-68.17 Min. : 0.000
                                 Min. : 0.000
## 1st Qu.: 0.00 1st Qu.: 0.336
                                  1st Qu.: 0.113
                                 Median : 30.425
## Median : 12.02 Median : 5.516
## Mean : 11.79 Mean : 7.977
                                 Mean : 139.593
## 3rd Qu.: 28.48 3rd Qu.:12.866
                                  3rd Qu.: 165.532
## Max. : 72.09 Max. :47.745
                                 Max. :2279.617
## NA's :19216
                NA's :19216
                                 NA's :19216
## avg yaw forearm stddev yaw forearm var yaw forearm gyros forearm x
## Min. :-155.06 Min. : 0.000 Min. : 0.00 Min. :-22.000
  1st Qu.: -26.26 1st Qu.: 0.524 1st Qu.:
                                          0.27 1st Qu.: -0.220
## Median: 0.00 Median: 24.743 Median: 612.21 Median: 0.050
## Mean : 18.00 Mean : 44.854 Mean : 4639.85 Mean : 0.158
## 3rd Ou.: 85.79 3rd Ou.: 85.817 3rd Ou.: 7368.41 3rd Ou.: 0.560
## Max. : 169.24 Max. :197.508 Max. :39009.33 Max. : 3.970
## NA's :19216
                NA's :19216
                                NA's :19216
  gyros forearm y gyros forearm z accel forearm x accel forearm y
##
## Min. : -7.02000 Min. : -8.0900 Min. :-498.00 Min. :-632.0
  1st Qu.: -1.46000 1st Qu.: -0.1800 1st Qu.:-178.00 1st Qu.: 57.0
## Median: 0.03000 Median: 0.0800 Median: -57.00 Median: 201.0
## Mean : 0.07517 Mean : 0.1512 Mean : -61.65 Mean : 163.7
##
  3rd Ou.: 1.62000 3rd Ou.: 0.4900 3rd Ou.: 76.00 3rd Ou.: 312.0
## Max. :311.00000 Max. :231.0000 Max. : 477.00 Max. : 923.0
##
```

```
## accel_forearm_z magnet_forearm_x magnet_forearm_y magnet_forearm_z
## Min. :-446.00 Min. :-1280.0 Min. :-896.0 Min. :-973.0
## 1st Qu.:-182.00 1st Qu.: -616.0 1st Qu.: 2.0 1st Qu.: 191.0
## Median : -39.00 Median : -378.0 Median : 591.0 Median : 511.0
## Mean : -55.29 Mean : -312.6 Mean : 380.1 Mean : 393.6
## 3rd Qu.: 26.00 3rd Qu.: -73.0 3rd Qu.: 737.0 3rd Qu.: 653.0
## Max. : 291.00 Max. : 672.0 Max. :1480.0 Max. :1090.0
##
## classe
## A:5580
## B:3797
## C:3422
## D:3216
## E:3607
##
##
```