Prediction Assignment Writeup

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Summary

We'll use the pml-training dataset on predicting the manner that people exercise. The outcome virable is 'classe'. After training the dataset, we will apply the model on the test dataset and predict the 20 manners.

Import data

Several variables in the testing data shows NA, we will filter them on both training and testing dataset.

```
pml_training <- read.csv('pml-training.csv')</pre>
pml_testing <- read.csv('pml-testing.csv')</pre>
pml_trd <- pml_training %>%
    select(-starts_with('max_'), -starts_with('min_'), -starts_with('var_'),
           -starts_with('avg_'), -starts_with('stddev_'),
           -starts_with('amplitude_'), -skewness_yaw_belt,
           -kurtosis_yaw_forearm, -skewness_yaw_forearm,
           -skewness_yaw_dumbbell, -kurtosis_yaw_dumbbell,
           -kurtosis_yaw_belt, -X, -user_name, -raw_timestamp_part_1,
           -raw_timestamp_part_2, -cvtd_timestamp,
           -kurtosis_roll_belt, -kurtosis_picth_belt,
           -skewness_roll_belt, -skewness_roll_belt.1,
           -kurtosis_roll_arm, -kurtosis_picth_arm,
           -kurtosis_yaw_arm, -skewness_roll_arm, -skewness_pitch_arm,
           -skewness_yaw_arm, -kurtosis_roll_dumbbell,
           -kurtosis_picth_dumbbell, -skewness_roll_dumbbell,
           -skewness_pitch_dumbbell, -kurtosis_roll_forearm,
           -kurtosis_picth_forearm, -skewness_roll_forearm,
           -skewness_pitch_forearm, -new_window)
```

Convert some factor variables to numeric.

Build the model with train control set to cross validation

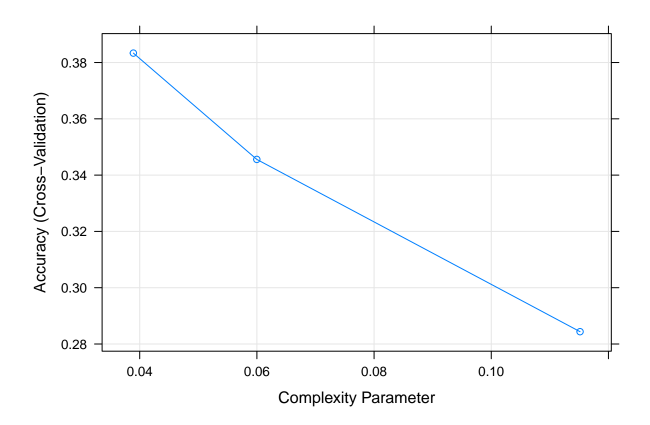
Use rpart

Loading required package: rpart

modelFit1\$finalModel

```
## n= 19622
##
## node), split, n, loss, yval, (yprob)
         * denotes terminal node
##
##
   1) root 19622 14042 A (0.28 0.19 0.17 0.16 0.18)
##
     2) PC8< 1.344481 16242 11052 A (0.32 0.18 0.2 0.12 0.19)
##
        4) PC3>=-0.3868935 9968 5767 A (0.42 0.14 0.22 0.084 0.14) *
##
##
       5) PC3< -0.3868935 6274 4605 E (0.16 0.23 0.17 0.17 0.27)
##
         10) PC13< 0.2927563 4069 2770 B (0.16 0.32 0.2 0.16 0.16) *
         11) PC13>=0.2927563 2205 1185 E (0.15 0.068 0.13 0.18 0.46) *
##
      3) PC8>=1.344481 3380 2074 D (0.12 0.28 0.049 0.39 0.17) *
```

plot(modelFit1)



Obviously, the result is very poor with accuracy about 30%.

Use random forest

modelFit2

```
## Random Forest
##
## 19622 samples
##
      53 predictor
      5 classes: 'A', 'B', 'C', 'D', 'E'
##
##
## Pre-processing: principal component signal extraction (53), centered
## (53), scaled (53)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 17660, 17660, 17659, 17660, 17659, 17659, ...
## Resampling results across tuning parameters:
##
##
    mtry Accuracy
                      Kappa
##
     2
           0.9838439 0.9795598
    27
          0.9778309 0.9719554
##
##
           0.9779329 0.9720840
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mtry = 2.
```

Convert the testing dataset

```
pml testing1 <- pml testing %>%
    select(-starts_with('max_'), -starts_with('min_'), -starts_with('var_'),
           -starts_with('avg_'), -starts_with('stddev_'), -starts_with('amplitude_'),
           -skewness_yaw_belt,-kurtosis_yaw_forearm, -skewness_yaw_forearm,
           -skewness_yaw_dumbbell, -kurtosis_yaw_dumbbell, -kurtosis_yaw_belt, -X,
           -user_name, -raw_timestamp_part_1, -raw_timestamp_part_2,
           -cvtd_timestamp, -kurtosis_roll_belt,
           -kurtosis_picth_belt, -skewness_roll_belt,
           -skewness_roll_belt.1,-kurtosis_roll_arm,
           -kurtosis_picth_arm, -kurtosis_yaw_arm,
           -skewness_roll_arm, -skewness_pitch_arm, -skewness_yaw_arm,
           -kurtosis_roll_dumbbell, -kurtosis_picth_dumbbell,
           -skewness_roll_dumbbell, -skewness_pitch_dumbbell,
           -kurtosis_roll_forearm, -kurtosis_picth_forearm, -skewness_roll_forearm,
           -skewness_pitch_forearm, -new_window)
pml_testing1 <- data.frame(lapply(pml_testing1, function(x) as.numeric(x)))</pre>
```

Use modelFit2 to predict

```
predict(modelFit2, newdata = pml_testing1)

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