Practical machine learning project

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Overview

In this project, we first download the data and split the train dataset to two separate datasets:training and testing. Because the dimensions of the data is so huge, and there is a lot of missing values. We need to drop these missin values and reduce the dimension of predictors. Then we fit a classification model and test it on the test dateset. Finally we apply the model to the new data and make predictions.

```
path<-getwd()</pre>
url <- "https://d396qusza40orc.cloudfront.net/predmachlearn/pml-training.csv"
download.file(url, file.path(path, "train.csv"))
url <- "https://d396qusza40orc.cloudfront.net/predmachlearn/pml-testing.csv"
download.file(url, file.path(path, "test.csv"))
train<-read.csv("train.csv")</pre>
test<-read.csv("test.csv")</pre>
library(caret)
## Loading required package: lattice
## Loading required package: ggplot2
library(AppliedPredictiveModeling)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
library(rpart.plot)
## Loading required package: rpart
library(rpart)
library(rattle)
## Loading required package: tibble
## Loading required package: bitops
## Rattle: A free graphical interface for data science with R.
## XXXX 5.4.0 Copyright (c) 2006-2020 Togaware Pty Ltd.
```

```
## Type 'rattle()' to shake, rattle, and roll your data.
names(train) [names(train) == "X"] = "class"
names(test) [names(test) == "X"] = "class"
train$class<-as.factor(train$class)
test$class<-as.factor(test$class)</pre>
```

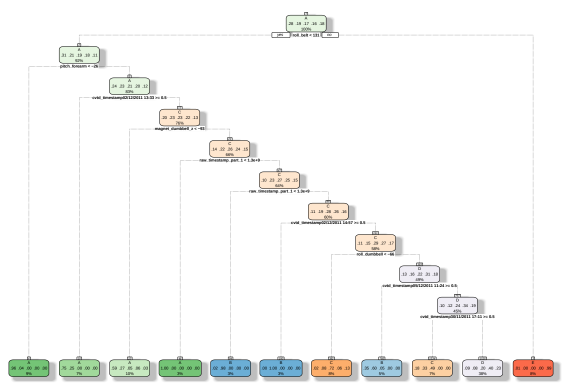
Exclude missing value

Reduce the dimension of predictors

```
intrain<-createDataPartition(y=train1$classe,p=0.7,list=F)
train1_train<-train1[intrain,]
train1_test<-train1[-intrain]
NZV <- nearZeroVar(train1_train)
train1_train <- train1_train[, -NZV]
train1_test <- train1_test[, -NZV]
dim(train1_train)</pre>
## [1] 13737 57
```

Build a classification trees

```
set.seed(1)
mod<-train(classe~.,data=train1_train,method="rpart")
fancyRpartPlot(mod$finalModel)</pre>
```



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Crossvalidate the model

```
pred<-predict(mod,train1_test)</pre>
tb<-table(pred,train1_test$classe)</pre>
confusionMatrix(tb)
## Confusion Matrix and Statistics
##
##
                      С
                                 Ε
## pred
            Α
                 В
                           26
                                 9
##
      A 1271
               297
                     27
##
          91
               508
                     16
                            0
                                 0
##
      С
          86
                    547
                           22
                                54
               153
##
      D
         221
               181
                    436
                          916
                               541
##
      Ε
            5
                 0
                      0
                            0
                               478
##
## Overall Statistics
##
##
                   Accuracy : 0.6321
##
                     95% CI : (0.6196, 0.6445)
##
       No Information Rate: 0.2845
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
                      Kappa : 0.5381
##
```

```
Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                       Class: A Class: B Class: C Class: D Class: E
## Sensitivity
                         0.7593  0.44601  0.53314  0.9502  0.44177
## Specificity
                         0.9147 0.97745 0.93517
                                                   0.7198 0.99896
## Pos Pred Value
                         0.7798 0.82602 0.63457
                                                   0.3991
                                                           0.98965
## Neg Pred Value
                         0.9053 0.88027 0.90464
                                                   0.9866
                                                           0.88819
## Prevalence
                         0.2845 0.19354 0.17434
                                                   0.1638
                                                           0.18386
## Detection Rate
                         0.2160 0.08632 0.09295
                                                   0.1556
                                                           0.08122
## Detection Prevalence
                         0.2770 0.10450 0.14647
                                                   0.3900
                                                           0.08207
## Balanced Accuracy
                         0.8370 0.71173 0.73416
                                                   0.8350 0.72037
```

Therefore, here the accuary is 0.6503 and the out of sample error is 0.35

Applying the model to the test data

```
predict(mod,test1)
## [1] D C A A A D D C A A B C B A D D D B D B
```

LOUD CAAADD CAABCBADDDBDE ## Levels: ABCDE