## project

## Brian Lin

February 14, 2018

```
library(rJava, warn.conflicts = FALSE, quietly=TRUE)
library(xlsx, warn.conflicts = FALSE, quietly=TRUE)
library(stringr, warn.conflicts = FALSE, quietly=TRUE)
library(dplyr, warn.conflicts = FALSE, quietly=TRUE)
library(readr, warn.conflicts = FALSE, quietly=TRUE)
library(randomForestSRC, warn.conflicts = FALSE, quietly=TRUE)
##
## randomForestSRC 2.5.1
##
## Type rfsrc.news() to see new features, changes, and bug fixes.
##
library(ggplot2, warn.conflicts = FALSE, quietly=TRUE)
library(caret, warn.conflicts = FALSE, quietly=TRUE)
library(tidyr, warn.conflicts = FALSE, quietly=TRUE)
library(scales, warn.conflicts = FALSE, quietly=TRUE)
library(data.table, warn.conflicts = FALSE, quietly=TRUE)
library(effects, warn.conflicts = FALSE, quietly=TRUE )
## Use the command
      lattice::trellis.par.set(effectsTheme())
## to customize lattice options for effects plots.
## See ?efffectTheme for details.
library(gridExtra, warn.conflicts = FALSE, quietly=TRUE )
library(ggRandomForests, warn.conflicts = FALSE, quietly=TRUE )
#Functions
#The AccuracyCutoffInfo function is a modified version of codes from the following github page
\#https://github.com/ethen8181/machine-learning/blob/master/unbalanced/unbalanced\_code/unbalanced\_functi
#All Credit to user ethen8181
# [AccuracyCutoffInfo] :
# Obtain the accuracy on the trainining and testing dataset.
# for cutoff value ranging from .4 to .8 ( with a .05 increase )
# Ctrain : your data.table or data.frame type training data ( assumes you have the predicted score in
# Otest : your data.table or data.frame type testing data
# Opredict : prediction's column name (assumes the same for training and testing set)
# @actual : actual results' column name
# returns : 1. data : a data.table with three columns.
                       each row indicates the cutoff value and the accuracy for the
#
#
                       train and test set respectively.
#
            2. plot: plot that visualizes the data.table
```

```
AccuracyCutoffInfo <- function( train, test, predict, actual )</pre>
  # change the cutoff value's range as you please
  cutoff \leftarrow seq( .05, 1, by = .025 )
  accuracy <- lapply( cutoff, function(c)</pre>
    train prediction <- as.factor(as.numeric( train[[predict]] > c ))
    test_prediction <- as.factor(as.numeric( test[[predict]] > c ))
    levels(train_prediction) <- c(levels(train[[actual]][1]),levels(train[[actual]])[2])</pre>
    levels(test_prediction) <- c(levels(test[[actual]][1]),levels(test[[actual]])[2])</pre>
    # use the confusionMatrix from the caret package
    cm_train <- confusionMatrix( train_prediction, train[[actual]] )</pre>
    cm_test <- confusionMatrix( test_prediction, test[[actual]] )</pre>
    dt <- data.table( cutoff = c,</pre>
                      train = cm_train$overall[["Accuracy"]],
                      test = cm_test$overall[["Accuracy"]] )
    return(dt)
  }) %>% rbindlist()
  # visualize the accuracy of the train and test set for different cutoff value
  # accuracy in percentage.
  accuracy_long <- gather( accuracy, "data", "accuracy", -1 )</pre>
  plot <- ggplot( accuracy_long, aes( cutoff, accuracy, group = data, color = data ) ) +</pre>
    geom_line( size = 1 ) + geom_point( size = 3 ) +
    scale_y_continuous( label = percent ) +
    ggtitle( "Train/Test Accuracy for Different Cutoff" ) +
    scale_x_continuous(breaks=seq(0, 1, 0.1)) +
    theme_bw()
 return( list( data = accuracy, plot = plot ) )
#-----
#delete_dup
#Some varaibles are forced into the model regardless of variable section result
#If the forced variable ended up being selected, this model will removed the duplicated variable.
delete_dup <- function(subset, data){</pre>
 remove <- c()
 for(i in 1:length(subset)){
    result <- str_detect(subset[i],names(data))</pre>
    for(j in 1:length(result)){
      if(result[j]){
        remove <- c(remove,i)
```

```
}
  }
  if(is.null(remove))
    return(subset)
  subset <- subset[-c(remove)]</pre>
  return(subset)
#data = data file
#Predition: predicted result
#response: The name of response variable
#cut_off: probabilty cut off point
Classify <- function(data, prediction, response, cut_off ){</pre>
  for(i in 1:length(prediction)){
    if(prediction[i] < cut_off){</pre>
      prediction[i] <- levels(data[[response]])[1]</pre>
    } else{
      prediction[i] <- levels(data[[response]])[2]</pre>
  }
  prediction <- as.factor(prediction)</pre>
  levels(prediction) <- c(levels(data[[response]])[1],levels(data[[response]])[2])</pre>
  confuseion_matrix <- table(data[[response]],prediction)</pre>
  print(confuseion_matrix)
  Accuracy <- (confuseion_matrix[1,1] + confuseion_matrix[2,2])/sum(confuseion_matrix)</pre>
  return(print(paste("The accuracy is", round(Accuracy*100,3),"%")))
\#K \ fold \ K = 10
#data = data using for prediction
#response = name of the response variable
#cut off = probability cut off point
#interaction = you can type addition interaction term in text
#Example
#cv.error(CNP_logi_subset, "Subject_Type", "+Age*Auditory.global_eff", 0.8)
cv.error <- function(data, response, interaction = "", cut_off = 0.5){</pre>
  #generate random seeds
  r \leftarrow runif(1,0,9999)
  set.seed(r)
  folds <- createFolds(data[[response]],k = 10)</pre>
  Accuracy <- rep(NA,10)
  for(i in 1:10){
```

```
#training and testing
    train <- data[-folds[[i]],]</pre>
    test <- data[folds[[i]],]</pre>
    levels(test[[response]]) <- c(levels(data[[response]])[1],levels(data[[response]])[2])</pre>
    logi_cv <-glm(paste(response,"~.",interaction), data = train, family = "binomial")</pre>
    prediction <- predict(logi_cv, test, type = "response")</pre>
    for(j in 1:length(prediction)){
      if(prediction[j] < cut_off){</pre>
        prediction[j] <- levels(test[[response]])[1]</pre>
      } else{
        prediction[j] <- levels(test[[response]])[2]</pre>
    prediction <- as.factor(prediction)</pre>
    levels(prediction) <- c(levels(data[[response]])[1],levels(data[[response]])[2])</pre>
    confuseion_matrix <- table(test[[response]],prediction)</pre>
    Accuracy[i] <- (confuseion_matrix[1,1] + confuseion_matrix[2,2])/sum(confuseion_matrix)</pre>
  }
  return(Accuracy)
}
#Standardized variable
Standarize <- function(data){</pre>
  for(i in 1:ncol(data)){
    if(is.numeric(data[1,i])){
      data[,i] <- (data[,i] - mean(data[,i]))/sd(data[,i])</pre>
  }
  return(data)
}
#Load data
setwd("A:/Winter 2018/Stats 141SL/project/")
#load CNP data
CNP_between <- read.table("CNP_between_nets.txt", header = TRUE)</pre>
CNP_within <- read.table("CNP_within_nets.txt", header = TRUE)</pre>
CNPDemographic <- read.xlsx("CNPDemographicMeasures.xlsx", sheetName = "SNF")</pre>
#load COBRE data
COBRE_between <- read.table("COBRE_between_nets.txt", header = TRUE)</pre>
```

```
COBRE_within <- read.table("COBRE_within_nets.txt", header = TRUE)</pre>
COBREDemographic <- read.xlsx("COBRE INDI Additional data.xls", sheetName = "NP")
COBRE_phenotypic <- read_csv("COBRE_phenotypic_data.csv")</pre>
## Parsed with column specification:
## cols(
##
    X1 = col_integer(),
    `Current Age` = col_character(),
##
## Gender = col_character(),
## Handedness = col_character(),
     `Subject Type` = col_character(),
##
    Diagnosis = col_character()
##
## )
#Data cleaning process
#Removed character string
pattern <- "[a-z]*-"
CNP_within$Subject_ID <- as.numeric(str_replace_all(CNP_within$Subject_ID</pre>
, pattern,""))
CNP_between$Subject_ID <- as.numeric(str_replace_all(CNP_between$Subject_ID</pre>
, pattern,""))
#Merge data
CNP_within_merge <- left_join(CNP_within,CNPDemographic, by = c("Subject_ID" = "PTID"))</pre>
#summary(CNP_within_merge)
CNP_between_merge <- left_join(CNP_between,CNPDemographic, by = c("Subject_ID" = "PTID"))</pre>
#summary(CNP_between_merge)
#Revmove character string
COBRE_between$Subject_ID <- as.numeric(str_replace_all(COBRE_between$Subject_ID
, pattern,""))
COBRE_within$Subject_ID <- as.numeric(str_replace_all(COBRE_within$Subject_ID
, pattern,""))
```

```
#remove 00
pattern <- "^00"
COBREDemographic$ID <- as.numeric(str_replace_all(COBREDemographic$ID, pattern,""))
#Merge data
COBRE_within_merge <- left_join(COBRE_within, COBREDemographic, by = c("Subject_ID" = "ID"))
#summary(COBRE_within_merge)
COBRE_between_merge <- left_join(COBRE_between,COBREDemographic, by = c("Subject_ID" = "ID"))
#summary(COBRE_between_merge)
COBRE_phenotypic$Gender <- as.factor(COBRE_phenotypic$Gender)</pre>
COBRE_phenotypic <- COBRE_phenotypic %>%
 filter(!(COBRE_phenotypic$Gender == "Disenrolled"))
## Warning: package 'bindrcpp' was built under R version 3.4.2
COBRE_phenotypic$Gender <- droplevels(COBRE_phenotypic$Gender)
colnames(COBRE_phenotypic)[1:2] <- c("Subject_ID", "Age")</pre>
COBRE_between_merge <- merge(COBRE_between_merge,COBRE_phenotypic, all = TRUE)
COBRE_within_merge <- merge(COBRE_within_merge,COBRE_phenotypic, all = TRUE)
table(COBRE_between_merge$Diagnosis)
##
##
                   290.3
                                          295.1
                                                                 295.2
##
                                              3
                                                                     1
##
                   295.3
                                          295.6
                                                                 295.7
##
                                                                 295.9
##
     295.70 bipolar type 295.70 depressed type
##
                                                                     5
                  295.92
##
                                         296.26
                                                                 296.4
##
                                                                     1
                       1
##
                     311
                                           None
                                             72
table(COBRE_within_merge$Diagnosis)
##
                                          295.1
                                                                 295.2
                   290.3
##
##
                                              3
                                                                     1
                                          295.6
##
                   295.3
                                                                 295.7
##
                                                                     5
##
     295.70 bipolar type 295.70 depressed type
                                                                 295.9
```

```
##
                        1
                                               1
                                                                      5
                  295.92
                                         296.26
                                                                  296.4
##
##
                        1
                                               1
                                                                      1
##
                      311
                                            None
##
                        1
                                              72
#CNP filter
CNP_within_merge <- CNP_within_merge %>%
  filter(Subject_Type == "Control" | Subject_Type == "Schizophrenia")
table(CNP_within_merge$Subject_Type)
##
##
            ADHD
                        Bipolar
                                      Control Schizophrenia
##
               0
                              0
                                           115
CNP_between_merge <- CNP_between_merge %>%
  filter(Subject_Type == "Control" | Subject_Type == "Schizophrenia")
table(CNP_between_merge$Subject_Type)
##
##
            ADHD
                        Bipolar
                                      Control Schizophrenia
                                           115
#COBRE filter
COBRE_between_merge <- COBRE_between_merge %>%
  filter(!(Diagnosis == 290.3 | Diagnosis == 296.26 | Diagnosis == 296.4 | Diagnosis == 311))
COBRE_within_merge <- COBRE_within_merge %>%
  filter(!(Diagnosis == 290.3 | Diagnosis == 296.26 | Diagnosis == 296.4 | Diagnosis == 311))
table(COBRE_between_merge$Diagnosis)
##
##
                    295.1
                                           295.2
                                                                  295.3
##
                        3
                                               1
                                                                     41
##
                    295.6
                                           295.7
                                                   295.70 bipolar type
##
                       12
                                               5
## 295.70 depressed type
                                           295.9
                                                                 295.92
##
                                               5
                                                                      1
##
                     None
##
                       72
table(COBRE_within_merge$Diagnosis)
##
##
                    295.1
                                           295.2
                                                                  295.3
##
                        3
##
                    295.6
                                           295.7
                                                   295.70 bipolar type
##
                       12
                                               5
## 295.70 depressed type
                                           295.9
                                                                 295.92
##
                                               5
                                                                      1
##
                     None
```

```
72
##
#Recoding Patients to Schizophrenia in COBRE
pattern <- "Patient"</pre>
COBRE_between_merge$Subject_Type <- str_replace_all(COBRE_between_merge$Subject_Type, pattern, "Schizop"
COBRE_within_merge$Subject_Type <- str_replace_all(COBRE_within_merge$Subject_Type, pattern, "Schizophr
table(COBRE_between_merge$Subject_Type)
##
         Control Schizophrenia
##
##
              72
table(COBRE_within_merge$Subject_Type)
##
##
         Control Schizophrenia
##
CNP_between_merge$Subject_Type <- droplevels(CNP_between_merge$Subject_Type)</pre>
levels(CNP_between_merge$Subject_Type)
## [1] "Control"
                        "Schizophrenia"
CNP_within_merge$Subject_Type <- droplevels(CNP_within_merge$Subject_Type)</pre>
levels(CNP_within_merge$Subject_Type)
## [1] "Control"
                        "Schizophrenia"
#CNP between
#remove 96:98, 112
CNP_between_merge <- CNP_between_merge %>%
  select(-c(96:98,112))
#CNP within get rid of
#75 #76 #91
CNP_within_merge <- CNP_within_merge %>%
  select(-c(75:77,91))
#Merge both data into CNP
CNP <- merge(CNP_between_merge,CNP_within_merge, all = TRUE)</pre>
#Use only the fMRI, MRI, and Age, keep global EFF
CNP_between_RF_subset <- CNP_between_merge %>%
 select(c(1:94))
CNP_within_RF_subset <- CNP_within_merge %>%
 select(c(1:72))
```

```
CNP_RF_subset <- CNP %>%
  select(-c(1,5:41))
#CNP data modeling
set.seed(4321)
rfsrc_m1 <- rfsrc(as.factor(Subject_Type)~.,data = CNP_RF_subset, na.action = c("na.omit"), ntree= 1000
max_var <- max.subtree(rfsrc_m1, conservative = TRUE)</pre>
max_var$topvars
## [1] "Ventral_Attention.Uncertain"
## [2] "Cingulo.opercular_Task_Control.mod"
#delete duplicate entity
#Logistic Regression Model
subset <- as.vector(max_var$topvars)</pre>
subset <- delete_dup(subset,CNP_RF_subset[,c(1,137:150)])</pre>
CNP_logi_subset <- CNP_RF_subset[,c("Subject_Type",names(CNP_RF_subset[,c(1,137:150)]), subset)]</pre>
#Using a previously grown forest, identify pairwise interactions for all pairs of variables from a spec
#method="maxsubtree"
#This invokes a maximal subtree analysis.
CNP_logi_subset <- na.omit(CNP_logi_subset) %>%
 Standarize()
#Find interaction
gg_int <- gg_interaction(find.interaction(rfsrc_m1, xvar.names = names(CNP_logi_subset[,-c(1)]), sorted
##
                                  Method: maxsubtree
##
##
                       No. of variables: 17
##
     Variables sorted by minimal depth?: FALSE
##
##
                                               Age Ventral_Attention.Uncertain
                                                                            1.00
                                              0.92
## Age
                                                                            0.86
## Ventral_Attention.Uncertain
                                              0.99
## Cingulo.opercular_Task_Control.mod
                                              0.99
                                                                            0.99
## Auditory.global_eff
                                              1.00
                                                                            1.00
## Cerebellar.global_eff
                                              1.00
                                                                            1.00
## Cingulo.opercular_Task_Control.global_eff 1.00
                                                                            0.99
## Default_mode.global_eff
                                                                            1.00
                                              1.00
```

```
## Dorsal attention.global eff
                                              1.00
                                                                           1.00
## Fronto.parietal_Task_Control.global_eff
                                              0.99
                                                                           1.00
## Memory retrieval.global eff
                                              1.00
                                                                           1.00
## Salience.global_eff
                                              1.00
                                                                           1.00
## Sensory.somatomotor Hand.global eff
                                              1.00
                                                                           0.99
## Sensory.somatomotor Mouth.global eff
                                                                           1.00
                                              1.00
## Subcortical.global eff
                                              0.99
                                                                           0.99
## Uncertain.global eff
                                              1.00
                                                                           1.00
## Ventral attention.global eff
                                              1.00
                                                                           1.00
## Visual.global_eff
                                              1.00
                                                                           1.00
##
                                              {\tt Cingulo.opercular\_Task\_Control.mod}
## Age
                                                                              1.00
## Ventral_Attention.Uncertain
                                                                             0.99
## Cingulo.opercular_Task_Control.mod
                                                                             0.85
## Auditory.global_eff
                                                                             1.00
## Cerebellar.global_eff
                                                                              1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                             1.00
## Default mode.global eff
                                                                             1.00
## Dorsal_attention.global_eff
                                                                             1.00
## Fronto.parietal Task Control.global eff
                                                                             1.00
## Memory_retrieval.global_eff
                                                                             1.00
## Salience.global eff
                                                                             1.00
## Sensory.somatomotor_Hand.global_eff
                                                                             0.99
## Sensory.somatomotor Mouth.global eff
                                                                             1.00
## Subcortical.global eff
                                                                             0.99
## Uncertain.global eff
                                                                             1.00
## Ventral_attention.global_eff
                                                                             1.00
## Visual.global_eff
                                                                             1.00
##
                                              Auditory.global_eff
## Age
                                                              1.00
                                                              1.00
## Ventral_Attention.Uncertain
## Cingulo.opercular_Task_Control.mod
                                                              0.99
## Auditory.global_eff
                                                              0.96
## Cerebellar.global_eff
                                                              1.00
## Cingulo.opercular Task Control.global eff
                                                              1.00
## Default_mode.global_eff
                                                              1.00
## Dorsal attention.global eff
                                                              1.00
## Fronto.parietal_Task_Control.global_eff
                                                              1.00
## Memory retrieval.global eff
                                                              1.00
## Salience.global_eff
                                                              1.00
## Sensory.somatomotor Hand.global eff
                                                              1.00
## Sensory.somatomotor Mouth.global eff
                                                              1.00
## Subcortical.global eff
                                                              1.00
## Uncertain.global_eff
                                                              1.00
## Ventral_attention.global_eff
                                                              1.00
## Visual.global_eff
                                                              1.00
                                              Cerebellar.global_eff
##
## Age
                                                                1.00
## Ventral_Attention.Uncertain
                                                                1.00
## Cingulo.opercular_Task_Control.mod
                                                                1.00
                                                                1.00
## Auditory.global_eff
## Cerebellar.global_eff
                                                                0.94
## Cingulo.opercular_Task_Control.global_eff
                                                                1.00
## Default mode.global eff
                                                                1.00
```

```
## Dorsal attention.global eff
                                                                1.00
## Fronto.parietal_Task_Control.global_eff
                                                                1.00
## Memory retrieval.global eff
                                                               1.00
## Salience.global_eff
                                                               1.00
## Sensory.somatomotor Hand.global eff
                                                                1.00
## Sensory.somatomotor Mouth.global eff
                                                               1.00
## Subcortical.global eff
                                                               1.00
## Uncertain.global eff
                                                                1.00
## Ventral attention.global eff
                                                                1.00
## Visual.global_eff
                                                                1.00
##
                                              Cingulo.opercular_Task_Control.global_eff
## Age
                                                                                    1.00
## Ventral_Attention.Uncertain
                                                                                    1.00
## Cingulo.opercular_Task_Control.mod
                                                                                    0.99
## Auditory.global_eff
                                                                                    1.00
## Cerebellar.global_eff
                                                                                    1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                                    0.92
## Default mode.global eff
                                                                                    1.00
## Dorsal_attention.global_eff
                                                                                    1.00
## Fronto.parietal Task Control.global eff
                                                                                    1.00
## Memory_retrieval.global_eff
                                                                                    1.00
## Salience.global eff
                                                                                    1.00
## Sensory.somatomotor_Hand.global_eff
                                                                                    1.00
## Sensory.somatomotor Mouth.global eff
                                                                                    1.00
## Subcortical.global eff
                                                                                    1.00
## Uncertain.global eff
                                                                                    1.00
## Ventral_attention.global_eff
                                                                                    1.00
## Visual.global_eff
                                                                                    1.00
##
                                              Default_mode.global_eff
## Age
                                                                  1.00
## Ventral_Attention.Uncertain
                                                                  0.99
## Cingulo.opercular_Task_Control.mod
                                                                  1.00
## Auditory.global_eff
                                                                  1.00
## Cerebellar.global_eff
                                                                  1.00
## Cingulo.opercular Task Control.global eff
                                                                  1.00
## Default_mode.global_eff
                                                                  0.93
## Dorsal attention.global eff
                                                                 1.00
## Fronto.parietal_Task_Control.global_eff
                                                                 1.00
## Memory retrieval.global eff
                                                                  1.00
## Salience.global_eff
                                                                 1.00
## Sensory.somatomotor Hand.global eff
                                                                  1.00
## Sensory.somatomotor Mouth.global eff
                                                                  1.00
## Subcortical.global eff
                                                                  0.99
## Uncertain.global_eff
                                                                  1.00
## Ventral_attention.global_eff
                                                                  1.00
## Visual.global_eff
                                                                  1.00
                                              Dorsal_attention.global_eff
##
## Age
                                                                      1.00
## Ventral_Attention.Uncertain
                                                                      1.00
## Cingulo.opercular_Task_Control.mod
                                                                      1.00
## Auditory.global_eff
                                                                      1.00
## Cerebellar.global_eff
                                                                      1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                      1.00
## Default mode.global eff
                                                                      1.00
```

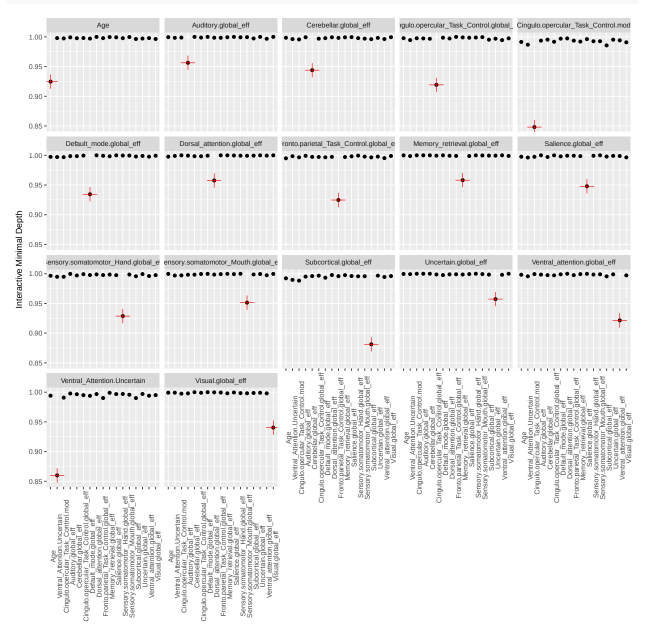
```
0.96
## Dorsal attention.global eff
## Fronto.parietal_Task_Control.global_eff
                                                                      1.00
## Memory retrieval.global eff
                                                                      1.00
## Salience.global_eff
                                                                      1.00
## Sensory.somatomotor Hand.global eff
                                                                      1.00
## Sensory.somatomotor Mouth.global eff
                                                                      1.00
## Subcortical.global eff
                                                                      1.00
## Uncertain.global eff
                                                                      1.00
## Ventral attention.global eff
                                                                      1.00
## Visual.global_eff
                                                                      1.00
##
                                              Fronto.parietal_Task_Control.global_eff
## Age
                                                                                  1.00
## Ventral_Attention.Uncertain
                                                                                  0.99
## Cingulo.opercular_Task_Control.mod
                                                                                  0.99
## Auditory.global_eff
                                                                                  1.00
## Cerebellar.global_eff
                                                                                  1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                                  1.00
## Default mode.global eff
                                                                                  1.00
## Dorsal_attention.global_eff
                                                                                  1.00
## Fronto.parietal Task Control.global eff
                                                                                  0.92
## Memory_retrieval.global_eff
                                                                                  1.00
## Salience.global eff
                                                                                  1.00
## Sensory.somatomotor_Hand.global_eff
                                                                                  1.00
## Sensory.somatomotor Mouth.global eff
                                                                                  1.00
## Subcortical.global eff
                                                                                  1.00
## Uncertain.global eff
                                                                                  1.00
## Ventral_attention.global_eff
                                                                                  1.00
## Visual.global_eff
                                                                                  1.00
##
                                              Memory_retrieval.global_eff
## Age
                                                                      1.00
## Ventral_Attention.Uncertain
                                                                      1.00
## Cingulo.opercular_Task_Control.mod
                                                                      0.99
## Auditory.global_eff
                                                                      1.00
## Cerebellar.global_eff
                                                                      1.00
## Cingulo.opercular Task Control.global eff
                                                                      1.00
## Default mode.global eff
                                                                      1.00
## Dorsal attention.global eff
                                                                      1.00
## Fronto.parietal_Task_Control.global_eff
                                                                      1.00
## Memory retrieval.global eff
                                                                      0.96
## Salience.global_eff
                                                                      1.00
## Sensory.somatomotor Hand.global eff
                                                                      1.00
## Sensory.somatomotor Mouth.global eff
                                                                      1.00
## Subcortical.global eff
                                                                      1.00
## Uncertain.global_eff
                                                                      1.00
## Ventral_attention.global_eff
                                                                      1.00
## Visual.global_eff
                                                                      1.00
                                              Salience.global_eff
##
## Age
                                                              1.00
## Ventral_Attention.Uncertain
                                                              1.00
                                                              1.00
## Cingulo.opercular_Task_Control.mod
## Auditory.global_eff
                                                              1.00
## Cerebellar.global_eff
                                                              1.00
## Cingulo.opercular_Task_Control.global_eff
                                                             1.00
## Default mode.global eff
                                                              1.00
```

```
## Dorsal attention.global eff
                                                              1.00
## Fronto.parietal_Task_Control.global_eff
                                                              1.00
## Memory retrieval.global eff
                                                              1.00
## Salience.global_eff
                                                              0.95
## Sensory.somatomotor Hand.global eff
                                                              1.00
## Sensory.somatomotor Mouth.global eff
                                                             1.00
## Subcortical.global eff
                                                              1.00
## Uncertain.global eff
                                                              1.00
## Ventral attention.global eff
                                                              1.00
## Visual.global_eff
                                                              1.00
##
                                              Sensory.somatomotor_Hand.global_eff
## Age
                                                                              1.00
## Ventral_Attention.Uncertain
                                                                              1.00
## Cingulo.opercular_Task_Control.mod
                                                                              0.99
## Auditory.global_eff
                                                                              1.00
## Cerebellar.global_eff
                                                                              1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                              1.00
## Default mode.global eff
                                                                              1.00
## Dorsal_attention.global_eff
                                                                              1.00
## Fronto.parietal Task Control.global eff
                                                                              1.00
## Memory_retrieval.global_eff
                                                                              1.00
## Salience.global eff
                                                                              1.00
## Sensory.somatomotor_Hand.global_eff
                                                                              0.93
## Sensory.somatomotor Mouth.global eff
                                                                              1.00
## Subcortical.global eff
                                                                              1.00
## Uncertain.global eff
                                                                              1.00
## Ventral_attention.global_eff
                                                                              1.00
## Visual.global_eff
                                                                              1.00
##
                                              Sensory.somatomotor_Mouth.global_eff
## Age
                                                                               1.00
## Ventral_Attention.Uncertain
                                                                               1.00
## Cingulo.opercular_Task_Control.mod
                                                                               0.99
## Auditory.global_eff
                                                                               1.00
## Cerebellar.global_eff
                                                                               1.00
## Cingulo.opercular Task Control.global eff
                                                                               1.00
## Default_mode.global_eff
                                                                               1.00
## Dorsal attention.global eff
                                                                               1.00
## Fronto.parietal_Task_Control.global_eff
                                                                               1.00
## Memory retrieval.global eff
                                                                               1.00
## Salience.global_eff
                                                                               1.00
## Sensory.somatomotor Hand.global eff
                                                                               1.00
## Sensory.somatomotor Mouth.global eff
                                                                               0.95
## Subcortical.global eff
                                                                               1.00
## Uncertain.global_eff
                                                                               1.00
## Ventral_attention.global_eff
                                                                               1.00
## Visual.global_eff
                                                                               1.00
                                              Subcortical.global_eff
##
## Age
                                                                 1.00
## Ventral_Attention.Uncertain
                                                                 0.99
## Cingulo.opercular_Task_Control.mod
                                                                 0.99
## Auditory.global_eff
                                                                 1.00
## Cerebellar.global_eff
                                                                 1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                 1.00
## Default mode.global eff
                                                                 1.00
```

```
## Dorsal attention.global eff
                                                                 1.00
## Fronto.parietal_Task_Control.global_eff
                                                                 1.00
## Memory retrieval.global eff
                                                                 1.00
## Salience.global_eff
                                                                 1.00
## Sensory.somatomotor Hand.global eff
                                                                 1.00
## Sensory.somatomotor Mouth.global eff
                                                                 1.00
## Subcortical.global eff
                                                                 0.88
## Uncertain.global eff
                                                                 1.00
## Ventral attention.global eff
                                                                 1.00
## Visual.global_eff
                                                                 1.00
##
                                              Uncertain.global_eff
## Age
                                                               1.00
## Ventral_Attention.Uncertain
                                                               1.00
## Cingulo.opercular_Task_Control.mod
                                                               1.00
## Auditory.global_eff
                                                               1.00
## Cerebellar.global_eff
                                                               1.00
## Cingulo.opercular_Task_Control.global_eff
                                                               1.00
## Default mode.global eff
                                                               1.00
## Dorsal_attention.global_eff
                                                               1.00
## Fronto.parietal Task Control.global eff
                                                               1.00
## Memory_retrieval.global_eff
                                                               1.00
## Salience.global eff
                                                               1.00
## Sensory.somatomotor_Hand.global_eff
                                                               1.00
## Sensory.somatomotor Mouth.global eff
                                                               1.00
## Subcortical.global eff
                                                               1.00
## Uncertain.global eff
                                                               0.96
## Ventral_attention.global_eff
                                                               1.00
## Visual.global_eff
                                                               1.00
##
                                              Ventral_attention.global_eff
## Age
                                                                       1.00
## Ventral_Attention.Uncertain
                                                                       0.99
## Cingulo.opercular_Task_Control.mod
                                                                       0.99
## Auditory.global_eff
                                                                       1.00
## Cerebellar.global_eff
                                                                       1.00
## Cingulo.opercular Task Control.global eff
                                                                       0.99
## Default_mode.global_eff
                                                                       1.00
## Dorsal attention.global eff
                                                                       1.00
## Fronto.parietal_Task_Control.global_eff
                                                                       1.00
## Memory retrieval.global eff
                                                                       1.00
## Salience.global_eff
                                                                       1.00
## Sensory.somatomotor Hand.global eff
                                                                       1.00
## Sensory.somatomotor Mouth.global eff
                                                                       1.00
## Subcortical.global eff
                                                                       0.99
## Uncertain.global_eff
                                                                       1.00
## Ventral_attention.global_eff
                                                                       0.92
## Visual.global_eff
                                                                       1.00
                                              Visual.global_eff
##
## Age
                                                            1.00
## Ventral_Attention.Uncertain
                                                            1.00
## Cingulo.opercular_Task_Control.mod
                                                            0.99
## Auditory.global_eff
                                                            1.00
## Cerebellar.global_eff
                                                            1.00
## Cingulo.opercular_Task_Control.global_eff
                                                            1.00
## Default mode.global eff
                                                            1.00
```

```
## Dorsal_attention.global_eff
                                                           1.00
## Fronto.parietal_Task_Control.global_eff
                                                           1.00
## Memory_retrieval.global_eff
                                                           1.00
## Salience.global_eff
                                                           1.00
## Sensory.somatomotor_Hand.global_eff
                                                           1.00
## Sensory.somatomotor_Mouth.global_eff
                                                           1.00
## Subcortical.global_eff
                                                           1.00
## Uncertain.global_eff
                                                           1.00
## Ventral_attention.global_eff
                                                           1.00
## Visual.global_eff
                                                           0.94
```

## plot(gg\_int)



#Minimal depth variable interaction plot for all variables of interest.
#Higher values indicate lower interactivity with target variable marked in red.

```
#No interactioin found base on the result, we don't have to add interaction term
#Correlation check
high_cor <- findCorrelation(cor(CNP_logi_subset[,-c(1:2)]),cutoff = 0.75) + 2
#No potential multicollinearity problem
index <- sample(1:nrow(CNP_logi_subset), size = round(nrow(CNP_logi_subset)*0.7,0),replace = FALSE)</pre>
CNP_train <- CNP_logi_subset[index,]</pre>
CNP_test <- CNP_logi_subset[-index,]</pre>
logi_m1 <-glm(Subject_Type~. , data = CNP_train, family = "binomial")</pre>
summary(logi_m1)
##
## Call:
## glm(formula = Subject_Type ~ ., family = "binomial", data = CNP_train)
##
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                   3Q
                                           Max
## -1.6210 -0.6679 -0.3474
                               0.5809
                                        3.0634
## Coefficients:
##
                                             Estimate Std. Error z value
## (Intercept)
                                             -1.73948
                                                         0.36956 - 4.707
                                                         0.34036
                                                                    2.446
## Age
                                              0.83260
## Auditory.global_eff
                                             -0.09186
                                                         0.35094 -0.262
## Cerebellar.global_eff
                                               0.15612
                                                         0.27872
                                                                    0.560
## Cingulo.opercular_Task_Control.global_eff 0.03363
                                                         0.33229
                                                                    0.101
## Default_mode.global_eff
                                               0.87062
                                                         0.42690
                                                                   2.039
                                                         0.31808
## Dorsal_attention.global_eff
                                               0.43827
                                                                   1.378
## Fronto.parietal_Task_Control.global_eff
                                              0.38999
                                                         0.42524
                                                                    0.917
## Memory_retrieval.global_eff
                                             -0.02610
                                                         0.29618 -0.088
## Salience.global_eff
                                              0.36833
                                                         0.34606
                                                                   1.064
## Sensory.somatomotor_Hand.global_eff
                                              0.30430
                                                         0.50027
                                                                    0.608
## Sensory.somatomotor_Mouth.global_eff
                                                         0.37858 -1.062
                                             -0.40188
## Subcortical.global eff
                                              0.56609
                                                         0.36193
                                                                   1.564
## Uncertain.global_eff
                                              0.78505
                                                         0.34559
                                                                  2.272
## Ventral_attention.global_eff
                                             -0.20361
                                                         0.31489 -0.647
## Visual.global_eff
                                              0.49797
                                                         0.38277
                                                                    1.301
## Ventral_Attention.Uncertain
                                                          0.67824 -3.365
                                             -2.28226
## Cingulo.opercular_Task_Control.mod
                                              0.88433
                                                          0.32735
                                                                    2.701
                                             Pr(>|z|)
## (Intercept)
                                             2.51e-06 ***
## Age
                                             0.014436 *
## Auditory.global_eff
                                             0.793522
## Cerebellar.global_eff
                                             0.575381
## Cingulo.opercular_Task_Control.global_eff 0.919375
## Default_mode.global_eff
                                             0.041408 *
## Dorsal_attention.global_eff
                                             0.168252
## Fronto.parietal_Task_Control.global_eff
                                             0.359080
```

0.929783

## Memory\_retrieval.global\_eff

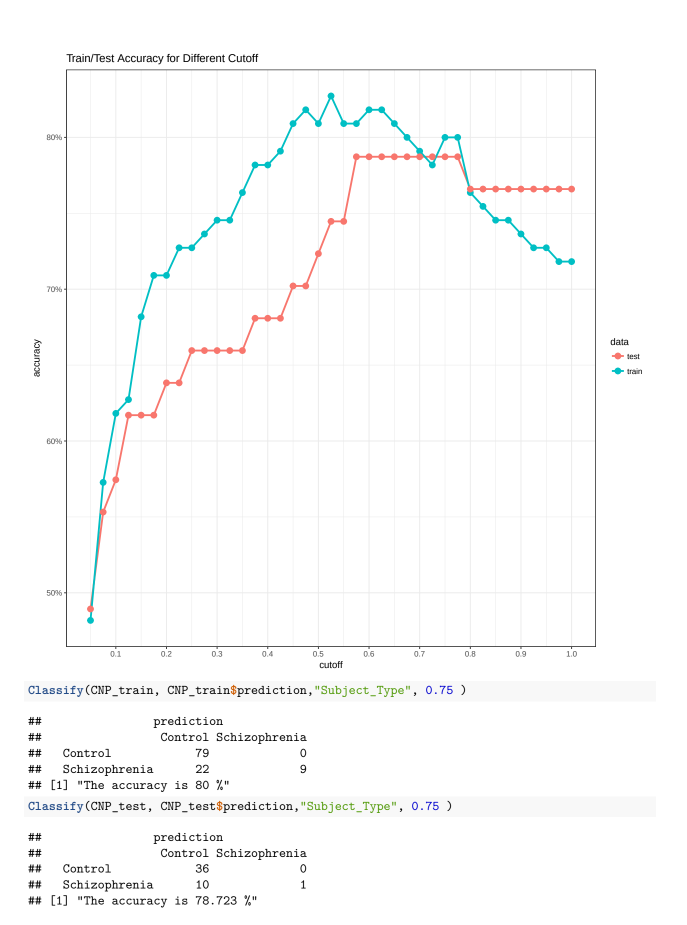
```
## Salience.global_eff
                                              0.287175
## Sensory.somatomotor_Hand.global_eff
                                              0.543008
## Sensory.somatomotor Mouth.global eff
                                              0.288451
## Subcortical.global_eff
                                              0.117797
## Uncertain.global_eff
                                              0.023110 *
## Ventral attention.global eff
                                              0.517884
## Visual.global eff
                                              0.193274
## Ventral_Attention.Uncertain
                                              0.000766 ***
## Cingulo.opercular_Task_Control.mod
                                              0.006903 **
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 130.826 on 109
                                       degrees of freedom
## Residual deviance: 91.494
                               on 92
                                       degrees of freedom
  AIC: 127.49
##
## Number of Fisher Scoring iterations: 6
round(exp(coef(logi_m1)),3)
##
                                  (Intercept)
##
                                        0.176
##
                                          Age
                                        2.299
##
##
                         Auditory.global_eff
##
                                        0.912
##
                       Cerebellar.global_eff
##
   Cingulo.opercular_Task_Control.global_eff
##
##
                                        1.034
##
                     Default_mode.global_eff
##
                                        2.388
##
                 Dorsal_attention.global_eff
##
                                        1.550
     Fronto.parietal_Task_Control.global_eff
##
##
                                        1.477
##
                 Memory_retrieval.global_eff
##
                                        0.974
##
                          Salience.global_eff
##
                                        1.445
         Sensory.somatomotor_Hand.global_eff
##
##
                                        1.356
##
        Sensory.somatomotor Mouth.global eff
##
                                        0.669
##
                      Subcortical.global_eff
##
                                        1.761
##
                        Uncertain.global_eff
##
                                        2.193
##
                Ventral_attention.global_eff
##
                                        0.816
##
                            Visual.global_eff
##
                                        1.645
```

Ventral\_Attention.Uncertain

##

```
##
                                        0.102
##
          Cingulo.opercular_Task_Control.mod
##
                                        2.421
anova(logi_m1, test = "Chisq")
## Analysis of Deviance Table
##
## Model: binomial, link: logit
## Response: Subject_Type
##
## Terms added sequentially (first to last)
##
##
                                              Df Deviance Resid. Df Resid. Dev
##
## NULL
                                                                 109
                                                                        130.826
                                                   3.5821
                                                                 108
                                                                        127.244
## Age
                                               1
                                                   0.3403
## Auditory.global_eff
                                               1
                                                                 107
                                                                        126.903
                                                   0.2195
                                                                 106
## Cerebellar.global_eff
                                                                        126.684
## Cingulo.opercular_Task_Control.global_eff
                                                   0.0091
                                                                 105
                                                                        126.675
                                               1
## Default_mode.global_eff
                                               1
                                                   0.0117
                                                                 104
                                                                        126.663
## Dorsal_attention.global_eff
                                               1
                                                   0.2303
                                                                 103
                                                                        126.433
                                                                 102
## Fronto.parietal_Task_Control.global_eff
                                                   0.6998
                                                                        125.733
## Memory_retrieval.global_eff
                                                   0.0689
                                                                 101
                                                                        125.664
                                               1
## Salience.global_eff
                                               1
                                                   0.0166
                                                                 100
                                                                        125.647
## Sensory.somatomotor_Hand.global_eff
                                                  1.5916
                                                                  99
                                                                        124.056
                                               1
## Sensory.somatomotor Mouth.global eff
                                                  6.0241
                                                                  98
                                                                        118.032
                                                                  97
## Subcortical.global_eff
                                               1
                                                   0.0072
                                                                        118.025
## Uncertain.global_eff
                                                   1.8716
                                                                  96
                                                                        116.153
                                                                  95
## Ventral_attention.global_eff
                                               1
                                                   1.1439
                                                                        115,009
## Visual.global_eff
                                               1
                                                   0.1207
                                                                  94
                                                                        114.888
## Ventral_Attention.Uncertain
                                               1 13.8856
                                                                  93
                                                                        101.003
## Cingulo.opercular_Task_Control.mod
                                                   9.5089
                                                                  92
                                               1
                                                                         91.494
##
                                               Pr(>Chi)
## NULL
                                              0.0584057 .
## Age
## Auditory.global_eff
                                              0.5596684
## Cerebellar.global_eff
                                              0.6394285
## Cingulo.opercular_Task_Control.global_eff 0.9240192
## Default_mode.global_eff
                                              0.9137170
## Dorsal_attention.global_eff
                                              0.6313287
## Fronto.parietal_Task_Control.global_eff
                                              0.4028610
## Memory_retrieval.global_eff
                                              0.7929193
## Salience.global eff
                                              0.8975062
## Sensory.somatomotor_Hand.global_eff
                                              0.2071033
## Sensory.somatomotor_Mouth.global_eff
                                              0.0141116 *
                                              0.9321680
## Subcortical.global_eff
## Uncertain.global_eff
                                              0.1712969
## Ventral_attention.global_eff
                                              0.2848198
## Visual.global_eff
                                              0.7282840
## Ventral_Attention.Uncertain
                                              0.0001943 ***
## Cingulo.opercular_Task_Control.mod
                                              0.0020447 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
\#R-squared
R_squared <- 1 - (summary(logi_m1)[[4]]/summary(logi_m1)[[8]])</pre>
R_squared
## [1] 0.3006434
#70/30 CV check
#Train
CNP_train$prediction <- predict(logi_m1, CNP_train, type = "response")</pre>
#Test
CNP_test$prediction <- predict(logi_m1, CNP_test, type = "response")</pre>
prop.table(table(CNP$Subject_Type))
##
##
         Control Schizophrenia
##
                      0.2675159
       0.7324841
accuracy_info <- AccuracyCutoffInfo( train = CNP_train, test = CNP_test,</pre>
                                      predict = "prediction", actual = "Subject_Type" )
accuracy_info$plot
```



```
\#CNP \mod el \ k \ fold \ CV \ check
set.seed(4321)
Accuracy.k <- cv.error(CNP_logi_subset, "Subject_Type",cut_off = 0.75)
Accuracy.k
## [1] 0.6470588 0.6875000 0.7333333 0.8125000 0.7500000 0.8125000 0.7333333
## [8] 0.6666667 0.8000000 0.6875000
mean(Accuracy.k)
## [1] 0.7330392
#COBRE data modeling
set.seed(4321)
COBRE <- merge(COBRE_between_merge, COBRE_within_merge, all = TRUE)
COBRE_RF_subset<- COBRE %>%
  select(-c(1,5:111))
COBRE_RF_subset$Subject_Type <- as.factor(COBRE_RF_subset$Subject_Type)</pre>
#Random Forest variable section
rfsrc_m2 <- rfsrc(Subject_Type~.,data = COBRE_RF_subset, na.action = c("na.omit"), ntree= 1000)
max_var <- max.subtree(rfsrc_m2, conservative = TRUE)</pre>
max_var$topvars
## [1] "Visual.Subcortical"
#delete duplicate entity
subset <- as.vector(max_var$topvars)</pre>
subset <- delete_dup(subset,COBRE_RF_subset[,c(1,137:150)])</pre>
#Logistic Regression model
COBRE_logi_subset <- COBRE_RF_subset[,c("Subject_Type",names(COBRE_RF_subset[,c(1,137:150)]), subset)]
COBRE_logi_subset <- na.omit(COBRE_logi_subset) %>%
  Standarize()
#Find interaction
gg_int <- gg_interaction(find.interaction(rfsrc_m2, xvar.names = names(COBRE_logi_subset[,-c(1)]), sort
```

##

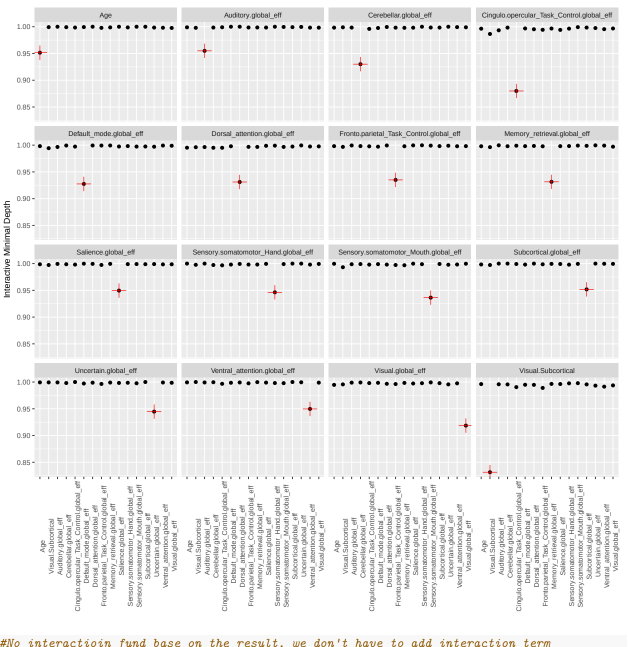
##	Method: max	subtree	
##	No. of variables: 16		
##	Variables sorted by minimal depth?: FALS	SE	
##			
##		Age Visual.Su	
	Age	0.95	1.00
	Visual.Subcortical	1.00	0.83
	Auditory.global_eff	1.00	1.00
	Cerebellar.global_eff	1.00	1.00
	Cingulo.opercular_Task_Control.global_eff		0.99
	Default_mode.global_eff	1.00	0.99
	Dorsal_attention.global_eff	1.00	1.00
	Fronto.parietal_Task_Control.global_eff	1.00	1.00
	Memory_retrieval.global_eff	1.00	1.00
	Salience.global_eff	1.00	1.00
	Sensory.somatomotor_Hand.global_eff	1.00	1.00
	Sensory.somatomotor_Mouth.global_eff	1.00	0.99
	Subcortical.global_eff	1.00	1.00
	Uncertain.global_eff	1.00	1.00
	Ventral_attention.global_eff	1.00	1.00 1.00
##	Visual.global_eff		
	Age	Auditory.globa	1.00
	Visual.Subcortical		1.00
	Auditory.global_eff		0.95
	Cerebellar.global_eff		1.00
	Cingulo.opercular_Task_Control.global_eff		0.99
	Default_mode.global_eff		1.00
	Dorsal_attention.global_eff		1.00
	Fronto.parietal_Task_Control.global_eff		1.00
	Memory_retrieval.global_eff		1.00
	Salience.global_eff		1.00
	Sensory.somatomotor_Hand.global_eff		1.00
	Sensory.somatomotor_Mouth.global_eff		1.00
	Subcortical.global_eff		1.00
	Uncertain.global_eff		1.00
	Ventral_attention.global_eff		1.00
##	Visual.global_eff		1.00
##		Cerebellar.glo	bal_eff
##	Age		1.00
##	Visual.Subcortical		1.00
##	Auditory.global_eff		1.00
##	Cerebellar.global_eff		0.93
##	${\tt Cingulo.opercular\_Task\_Control.global\_eff}$		1.00
##	Default_mode.global_eff		1.00
##	Dorsal_attention.global_eff		1.00
##	Fronto.parietal_Task_Control.global_eff		1.00
	Memory_retrieval.global_eff		1.00
	Salience.global_eff		1.00
	Sensory.somatomotor_Hand.global_eff		1.00
	Sensory.somatomotor_Mouth.global_eff		1.00
	Subcortical.global_eff		1.00
	Uncertain.global_eff		1.00
##	Ventral_attention.global_eff		1.00

```
## Visual.global_eff
                                                                1.00
##
                                              Cingulo.opercular_Task_Control.global_eff
## Age
                                                                                    1.00
## Visual.Subcortical
                                                                                    0.99
## Auditory.global eff
                                                                                    1.00
## Cerebellar.global eff
                                                                                    1.00
## Cingulo.opercular Task Control.global eff
                                                                                    0.88
## Default mode.global eff
                                                                                    1.00
## Dorsal attention.global eff
                                                                                    1.00
## Fronto.parietal_Task_Control.global_eff
                                                                                    1.00
## Memory_retrieval.global_eff
                                                                                    1.00
## Salience.global_eff
                                                                                    1.00
## Sensory.somatomotor_Hand.global_eff
                                                                                    1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                                    1.00
## Subcortical.global_eff
                                                                                    1.00
## Uncertain.global_eff
                                                                                    1.00
                                                                                    1.00
## Ventral_attention.global_eff
## Visual.global_eff
                                                                                    1.00
##
                                              Default_mode.global_eff
## Age
                                                                  1.00
## Visual.Subcortical
                                                                  0.99
## Auditory.global eff
                                                                  1.00
## Cerebellar.global_eff
                                                                  1.00
## Cingulo.opercular Task Control.global eff
                                                                  1.00
## Default_mode.global_eff
                                                                  0.93
## Dorsal attention.global eff
                                                                  1.00
## Fronto.parietal_Task_Control.global_eff
                                                                  1.00
## Memory_retrieval.global_eff
                                                                  1.00
## Salience.global_eff
                                                                  1.00
## Sensory.somatomotor_Hand.global_eff
                                                                  1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                  1.00
## Subcortical.global_eff
                                                                  1.00
## Uncertain.global_eff
                                                                  1.00
                                                                  1.00
## Ventral_attention.global_eff
## Visual.global_eff
                                                                  1.00
                                              Dorsal_attention.global_eff
## Age
                                                                      1.00
## Visual.Subcortical
                                                                      0.99
## Auditory.global eff
                                                                      1.00
## Cerebellar.global_eff
                                                                      1.00
## Cingulo.opercular Task Control.global eff
                                                                      1.00
## Default mode.global eff
                                                                      1.00
## Dorsal attention.global eff
                                                                      0.93
## Fronto.parietal_Task_Control.global_eff
                                                                      1.00
## Memory_retrieval.global_eff
                                                                      1.00
                                                                      1.00
## Salience.global_eff
## Sensory.somatomotor_Hand.global_eff
                                                                      1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                      1.00
## Subcortical.global_eff
                                                                      1.00
## Uncertain.global_eff
                                                                      1.00
## Ventral_attention.global_eff
                                                                      1.00
## Visual.global_eff
                                                                      1.00
##
                                              Fronto.parietal_Task_Control.global_eff
## Age
                                                                                  1.00
```

```
## Visual.Subcortical
                                                                                  0.99
## Auditory.global_eff
                                                                                  1.00
## Cerebellar.global eff
                                                                                  1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                                  0.99
## Default mode.global eff
                                                                                  1.00
## Dorsal attention.global eff
                                                                                  1.00
## Fronto.parietal Task Control.global eff
                                                                                  0.94
## Memory retrieval.global eff
                                                                                  1.00
## Salience.global eff
                                                                                  1.00
## Sensory.somatomotor_Hand.global_eff
                                                                                  1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                                  1.00
## Subcortical.global_eff
                                                                                  1.00
## Uncertain.global_eff
                                                                                  1.00
## Ventral_attention.global_eff
                                                                                  1.00
## Visual.global_eff
                                                                                  1.00
##
                                              Memory_retrieval.global_eff
## Age
                                                                      1.00
## Visual.Subcortical
                                                                      1.00
## Auditory.global_eff
                                                                      1.00
## Cerebellar.global eff
                                                                      1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                      1.00
## Default mode.global eff
                                                                      1.00
## Dorsal_attention.global_eff
                                                                      1.00
## Fronto.parietal Task Control.global eff
                                                                      1.00
## Memory retrieval.global eff
                                                                      0.93
## Salience.global eff
                                                                      1.00
## Sensory.somatomotor_Hand.global_eff
                                                                      1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                      1.00
## Subcortical.global_eff
                                                                      1.00
## Uncertain.global_eff
                                                                      1.00
## Ventral_attention.global_eff
                                                                      1.00
## Visual.global_eff
                                                                      1.00
##
                                              Salience.global_eff
## Age
                                                              1.00
## Visual.Subcortical
                                                              1.00
## Auditory.global eff
                                                              1.00
## Cerebellar.global eff
                                                              1.00
## Cingulo.opercular_Task_Control.global_eff
                                                              0.99
## Default mode.global eff
                                                              1.00
## Dorsal_attention.global_eff
                                                             1.00
## Fronto.parietal Task Control.global eff
                                                             1.00
## Memory retrieval.global eff
                                                             1.00
## Salience.global eff
                                                              0.95
## Sensory.somatomotor_Hand.global_eff
                                                             1.00
## Sensory.somatomotor_Mouth.global_eff
                                                              1.00
                                                              1.00
## Subcortical.global_eff
## Uncertain.global_eff
                                                              1.00
## Ventral_attention.global_eff
                                                              1.00
## Visual.global_eff
                                                              1.00
                                              Sensory.somatomotor_Hand.global_eff
## Age
                                                                              1.00
## Visual.Subcortical
                                                                              1.00
## Auditory.global_eff
                                                                              1.00
## Cerebellar.global eff
                                                                              1.00
```

```
## Cingulo.opercular_Task_Control.global_eff
                                                                              1.00
## Default_mode.global_eff
                                                                              1.00
## Dorsal attention.global eff
                                                                              1.00
## Fronto.parietal_Task_Control.global_eff
                                                                              1.00
## Memory retrieval.global eff
                                                                              1.00
## Salience.global eff
                                                                              1.00
## Sensory.somatomotor Hand.global eff
                                                                              0.95
## Sensory.somatomotor Mouth.global eff
                                                                              1.00
## Subcortical.global eff
                                                                              1.00
## Uncertain.global_eff
                                                                              1.00
## Ventral_attention.global_eff
                                                                              1.00
## Visual.global_eff
                                                                              1.00
                                              Sensory.somatomotor_Mouth.global_eff
## Age
                                                                                1.00
## Visual.Subcortical
                                                                                1.00
## Auditory.global_eff
                                                                                1.00
## Cerebellar.global_eff
                                                                                1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                                1.00
## Default_mode.global_eff
                                                                                1.00
## Dorsal attention.global eff
                                                                                1.00
## Fronto.parietal_Task_Control.global_eff
                                                                                1.00
## Memory_retrieval.global_eff
                                                                                1.00
## Salience.global_eff
                                                                                1.00
## Sensory.somatomotor Hand.global eff
                                                                                1.00
## Sensory.somatomotor Mouth.global eff
                                                                               0.94
## Subcortical.global eff
                                                                                1.00
## Uncertain.global_eff
                                                                                1.00
## Ventral_attention.global_eff
                                                                                1.00
## Visual.global_eff
                                                                                1.00
##
                                              Subcortical.global_eff
## Age
                                                                 1.00
## Visual.Subcortical
                                                                 1.00
## Auditory.global_eff
                                                                 1.00
## Cerebellar.global_eff
                                                                 1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                 1.00
## Default_mode.global_eff
                                                                 1.00
## Dorsal attention.global eff
                                                                 1.00
## Fronto.parietal_Task_Control.global_eff
                                                                 1.00
## Memory retrieval.global eff
                                                                 1.00
## Salience.global_eff
                                                                 1.00
## Sensory.somatomotor Hand.global eff
                                                                 1.00
## Sensory.somatomotor Mouth.global eff
                                                                 1.00
## Subcortical.global eff
                                                                 0.95
## Uncertain.global_eff
                                                                 1.00
                                                                 1.00
## Ventral_attention.global_eff
## Visual.global_eff
                                                                 1.00
##
                                              Uncertain.global_eff
## Age
                                                               1.00
## Visual.Subcortical
                                                               0.99
## Auditory.global_eff
                                                               1.00
## Cerebellar.global_eff
                                                               1.00
## Cingulo.opercular_Task_Control.global_eff
                                                               1.00
## Default_mode.global_eff
                                                               1.00
## Dorsal attention.global eff
                                                               1.00
```

```
## Fronto.parietal_Task_Control.global_eff
                                                               1.00
## Memory_retrieval.global_eff
                                                               1.00
## Salience.global eff
                                                               1.00
## Sensory.somatomotor_Hand.global_eff
                                                               1.00
## Sensory.somatomotor_Mouth.global_eff
                                                               1.00
## Subcortical.global eff
                                                               1.00
## Uncertain.global eff
                                                               0.94
## Ventral_attention.global_eff
                                                               1.00
## Visual.global eff
                                                               1.00
                                              Ventral_attention.global_eff
##
## Age
## Visual.Subcortical
                                                                       0.99
                                                                       1.00
## Auditory.global_eff
## Cerebellar.global_eff
                                                                       1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                       1.00
## Default_mode.global_eff
                                                                       1.00
## Dorsal_attention.global_eff
                                                                       1.00
## Fronto.parietal_Task_Control.global_eff
                                                                       1.00
## Memory_retrieval.global_eff
                                                                       1.00
## Salience.global eff
                                                                       1.00
## Sensory.somatomotor_Hand.global_eff
                                                                       1.00
## Sensory.somatomotor Mouth.global eff
                                                                       1.00
## Subcortical.global_eff
                                                                       1.00
## Uncertain.global eff
                                                                       1.00
## Ventral_attention.global_eff
                                                                       0.95
## Visual.global_eff
                                                                       1.00
##
                                              Visual.global_eff
## Age
                                                            1.00
## Visual.Subcortical
                                                            0.99
## Auditory.global_eff
                                                            1.00
## Cerebellar.global_eff
                                                            1.00
## Cingulo.opercular_Task_Control.global_eff
                                                            1.00
## Default_mode.global_eff
                                                            1.00
## Dorsal_attention.global_eff
                                                            1.00
## Fronto.parietal_Task_Control.global_eff
                                                            1.00
## Memory_retrieval.global_eff
                                                            1.00
## Salience.global eff
                                                            1.00
## Sensory.somatomotor_Hand.global_eff
                                                            1.00
## Sensory.somatomotor_Mouth.global_eff
                                                            1.00
## Subcortical.global_eff
                                                            1.00
## Uncertain.global eff
                                                            1.00
## Ventral_attention.global_eff
                                                            1.00
## Visual.global_eff
                                                            0.92
plot(gg int)
```



```
#No interactioin fund base on the result, we don't have to add interaction term

#Correlation check
high_cor <- findCorrelation(cor(COBRE_logi_subset[,-c(1:2)]),cutoff = 0.75) + 2

#No potential multicollinearity problem

index <- sample(1:nrow(COBRE_logi_subset), size = round(nrow(COBRE_logi_subset)*0.7,0),replace = FALSE)

COBRE_train <- COBRE_logi_subset[index,]
COBRE_test <- COBRE_logi_subset[-index,]
logi_m2 <-glm(Subject_Type~. , data = COBRE_train, family = "binomial")</pre>
```

## summary(logi\_m2)

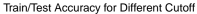
```
##
## Call:
## glm(formula = Subject_Type ~ ., family = "binomial", data = COBRE_train)
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -1.7740 -0.8927 -0.3029
                               0.8723
                                        2.7946
##
## Coefficients:
                                             Estimate Std. Error z value
##
## (Intercept)
                                                         0.24848 -0.534
                                             -0.13280
                                                                   -1.510
                                                          0.31704
## Age
                                             -0.47861
## Auditory.global_eff
                                              0.27499
                                                          0.28158
                                                                    0.977
## Cerebellar.global_eff
                                             -0.02965
                                                          0.27095 -0.109
## Cingulo.opercular_Task_Control.global_eff -0.64555
                                                          0.33684 -1.916
## Default_mode.global_eff
                                             -0.41007
                                                          0.35894 -1.142
                                                          0.28377 -0.586
## Dorsal_attention.global_eff
                                             -0.16624
## Fronto.parietal_Task_Control.global_eff
                                             -0.59059
                                                          0.28493 -2.073
## Memory_retrieval.global_eff
                                             -0.13569
                                                          0.27979 - 0.485
## Salience.global_eff
                                             -0.20282
                                                         0.31132 - 0.652
## Sensory.somatomotor_Hand.global_eff
                                              0.10884
                                                         0.36779
                                                                    0.296
## Sensory.somatomotor_Mouth.global_eff
                                             -0.30390
                                                          0.31851 -0.954
## Subcortical.global_eff
                                             -0.27574
                                                          0.29112
                                                                  -0.947
                                              0.35474
                                                         0.28462
## Uncertain.global_eff
                                                                   1.246
## Ventral attention.global eff
                                              0.40859
                                                          0.29147
                                                                   1.402
## Visual.global_eff
                                             -0.74487
                                                          0.38911 - 1.914
## Visual.Subcortical
                                                          0.34568
                                              1.09163
                                                                    3.158
##
                                             Pr(>|z|)
## (Intercept)
                                              0.59303
## Age
                                              0.13114
## Auditory.global_eff
                                              0.32877
## Cerebellar.global_eff
                                              0.91286
## Cingulo.opercular_Task_Control.global_eff
                                              0.05530 .
## Default_mode.global_eff
                                              0.25327
## Dorsal_attention.global_eff
                                              0.55801
## Fronto.parietal_Task_Control.global_eff
                                              0.03820 *
## Memory_retrieval.global_eff
                                              0.62769
## Salience.global_eff
                                              0.51472
## Sensory.somatomotor_Hand.global_eff
                                              0.76728
## Sensory.somatomotor_Mouth.global_eff
                                              0.34001
## Subcortical.global_eff
                                              0.34356
## Uncertain.global eff
                                              0.21263
## Ventral_attention.global_eff
                                              0.16097
## Visual.global eff
                                              0.05559 .
## Visual.Subcortical
                                              0.00159 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 136.42 on 98
                                    degrees of freedom
## Residual deviance: 105.62 on 82 degrees of freedom
```

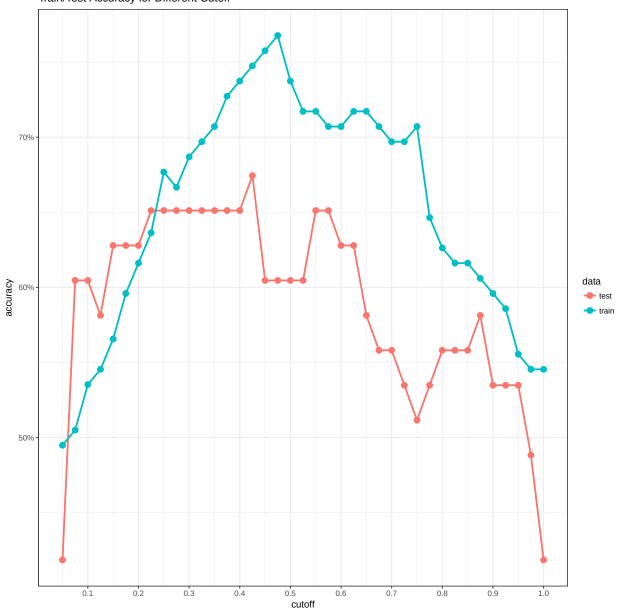
```
## AIC: 139.62
## Number of Fisher Scoring iterations: 5
round(exp(coef(logi_m2)),3)
##
                                   (Intercept)
##
                                         0.876
##
                                           Age
                                         0.620
##
##
                          Auditory.global_eff
##
                                         1.317
##
                        Cerebellar.global_eff
##
                                         0.971
   Cingulo.opercular_Task_Control.global_eff
##
                                         0.524
##
                      Default_mode.global_eff
##
                                         0.664
##
                 Dorsal_attention.global_eff
##
                                         0.847
##
     Fronto.parietal_Task_Control.global_eff
##
                                         0.554
##
                 Memory_retrieval.global_eff
##
                                         0.873
##
                          Salience.global_eff
##
                                         0.816
##
         Sensory.somatomotor_Hand.global_eff
##
##
        Sensory.somatomotor_Mouth.global_eff
##
                                         0.738
                       Subcortical.global_eff
##
##
                                         0.759
##
                         Uncertain.global_eff
##
                                         1.426
##
                Ventral_attention.global_eff
##
                                         1.505
##
                            Visual.global_eff
##
                                         0.475
##
                           Visual.Subcortical
                                         2.979
anova(logi_m2, test = "Chisq")
## Analysis of Deviance Table
##
## Model: binomial, link: logit
##
## Response: Subject_Type
## Terms added sequentially (first to last)
##
##
##
                                               Df Deviance Resid. Df Resid. Dev
## NULL
                                                                   98
                                                                           136.42
                                                                   97
                                                1
                                                    0.0417
                                                                           136.38
## Age
```

```
## Auditory.global eff
                                                  0.3108
                                                                96
                                                                       136.07
## Cerebellar.global_eff
                                                  1.8761
                                                                95
                                                                       134.19
                                              1
## Cingulo.opercular Task Control.global eff 1 3.9597
                                                                94
                                                                       130.24
                                                                93
## Default_mode.global_eff
                                                 1.2625
                                                                       128.97
## Dorsal attention.global eff
                                              1 0.4660
                                                                92
                                                                       128.51
## Fronto.parietal Task Control.global eff 1 1.0467
                                                                91
                                                                       127.46
## Memory retrieval.global eff
                                              1 0.4759
                                                                90
                                                                       126.98
## Salience.global_eff
                                              1 0.0280
                                                                89
                                                                       126.96
## Sensory.somatomotor Hand.global eff
                                              1 0.0038
                                                                88
                                                                       126.95
## Sensory.somatomotor_Mouth.global_eff
                                                                87
                                              1 1.9567
                                                                       125.00
## Subcortical.global_eff
                                              1 0.0634
                                                                86
                                                                       124.93
## Uncertain.global_eff
                                                 1.4932
                                                                85
                                                                       123.44
                                              1
## Ventral_attention.global_eff
                                              1
                                                  2.6970
                                                                84
                                                                       120.74
## Visual.global_eff
                                                                83
                                                                       118.65
                                              1
                                                  2.0923
## Visual.Subcortical
                                              1 13.0328
                                                                82
                                                                       105.62
##
                                              Pr(>Chi)
## NULL
## Age
                                             0.8382831
                                             0.5771834
## Auditory.global_eff
## Cerebellar.global eff
                                             0.1707794
## Cingulo.opercular_Task_Control.global_eff 0.0466033 *
## Default_mode.global_eff
                                             0.2611782
## Dorsal_attention.global_eff
                                             0.4948425
## Fronto.parietal_Task_Control.global_eff
                                             0.3062618
## Memory_retrieval.global_eff
                                             0.4902644
## Salience.global_eff
                                             0.8671524
## Sensory.somatomotor_Hand.global_eff
                                             0.9505287
## Sensory.somatomotor_Mouth.global_eff
                                             0.1618715
## Subcortical.global_eff
                                             0.8011719
## Uncertain.global_eff
                                             0.2217196
## Ventral_attention.global_eff
                                             0.1005368
## Visual.global_eff
                                             0.1480421
## Visual.Subcortical
                                             0.0003061 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#R-squared
R_squared <- 1 - (summary(logi_m2)[[4]]/summary(logi_m2)[[8]])</pre>
R_squared
## [1] 0.2258151
#70/30 CV check
COBRE_train$prediction <- predict(logi_m2, COBRE_train, type = "response")</pre>
#Test
COBRE_test$prediction <- predict(logi_m2, COBRE_test, type = "response")</pre>
prop.table(table(COBRE$Subject_Type))
##
```

##

Control Schizophrenia





Classify(COBRE\_train, COBRE\_train\$prediction, "Subject\_Type", 0.425)

```
## prediction
## Control Schizophrenia
## Control 37 17
## Schizophrenia 8 37
## [1] "The accuracy is 74.747 %"
```

```
Classify(COBRE_test, COBRE_test$prediction, "Subject_Type", 0.425)
##
                   prediction
##
                    Control Schizophrenia
                          9
##
     Control
##
     Schizophrenia
                          5
                                        20
## [1] "The accuracy is 67.442 \%"
\#COBRE \mod el \ k \ fold \ CV \ check
set.seed(4321)
Accuracy.k <- cv.error(COBRE_logi_subset, "Subject_Type", cut_off = 0.425)
Accuracy.k
## [1] 0.7142857 0.3571429 0.5714286 0.7333333 0.7142857 0.4285714 0.6428571
   [8] 0.5714286 0.7857143 0.6666667
mean(Accuracy.k)
## [1] 0.6185714
#Combine data
#Further data cleaning to merge CNP and COBRE data
Study <- rep("CNP",nrow(CNP))</pre>
CNP <- data.frame(CNP,Study)</pre>
CNP <- CNP %>%
  select(-c(7:41))
colnames(CNP)[5:6] <- c("Ethnicity", "Education")</pre>
levels(CNP$Gender) <- c("Female","Male")</pre>
Study <- rep("COBRE",nrow(COBRE))</pre>
COBRE <- data.frame(COBRE,Study)</pre>
COBRE <- COBRE %>%
  select(-c(5,8:111))
# CNP Ethinicty
#1=Hispanic origin
#2=Not of Hispanic origin
#COBRE Ethinicty
\#Caucasian = 1
\#African-American = 2
#Hispanic = 3
#Recoding required
table(COBRE$Ethnicity)
```

##

```
## 1 2 3
## 69 9 53
for(i in 1:length(COBRE$Ethnicity)){
  if(!is.na(COBRE$Ethnicity[i])){
    if(COBRE$Ethnicity[i] == 1 | COBRE$Ethnicity[i] == 2)
      COBRE$Ethnicity[i] <- 4</pre>
  }
}
COBRE$Ethnicity <- COBRE$Ethnicity - 2
table(COBRE$Ethnicity)
##
## 1 2
## 53 78
Data <- merge(CNP, COBRE, all = TRUE) %>%
  select(-c(1))
Data$Ethnicity <- as.factor(Data$Ethnicity)</pre>
set.seed(4321)
# Combine Data modeling
#Random Forest variable selection
rfsrc_m3 <- rfsrc(Study~.,data = Data, na.action = c("na.omit"), ntree= 1000)
max_var <- max.subtree(rfsrc_m3, conservative = TRUE)</pre>
max_var$topvars
## [1] "Age"
## [2] "Education"
## [3] "Cingulo.opercular.Cerebellar"
## [4] "Fronto.parietal.Dorsal_Attention"
## [5] "Subcortical.Cerebellar"
## [6] "Visual.Fronto.parietal"
## [7] "Uncertain.char_path_length"
## [8] "Cingulo.opercular_Task_Control.mod"
## [9] "Uncertain.mod"
## [10] "Subcortical.global_eff"
## [11] "Uncertain.global_eff"
## [12] "Subcortical.clust_coef"
#delete duplicate entity
subset <- as.vector(max_var$topvars)</pre>
subset <- delete_dup(subset,Data[,c(1:5,139:152)])</pre>
```

```
#Logistic Regression model
Data_logi <- Data[,c("Study",names(Data[,c(1:5,139:152)]), subset)]</pre>
Data_logi <- na.omit(Data_logi) %>%
  Standarize()
#find interaction
gg_int <- gg_interaction(find.interaction(rfsrc_m3, xvar.names = names(Data_logi[,-c(1)]), sorted = FAL
##
                                  Method: maxsubtree
##
##
                       No. of variables: 27
##
     Variables sorted by minimal depth?: FALSE
##
##
                                               Age Gender Subject_Type
## Age
                                              0.78
                                                     1.00
                                                                   0.99
## Gender
                                              1.00
                                                     0.96
                                                                   1.00
                                              0.99
                                                     1.00
                                                                   0.92
## Subject_Type
## Ethnicity
                                              1.00
                                                     1.00
                                                                   1.00
## Education
                                              0.96
                                                     1.00
                                                                   0.99
## Cingulo.opercular.Cerebellar
                                              0.99
                                                     1.00
                                                                   0.99
## Fronto.parietal.Dorsal_Attention
                                              0.99
                                                     1.00
                                                                   1.00
## Subcortical.Cerebellar
                                              0.98
                                                     1.00
                                                                   1.00
## Visual.Fronto.parietal
                                              0.98
                                                     1.00
                                                                   0.99
## Uncertain.char_path_length
                                              0.98
                                                     0.99
                                                                   0.99
## Cingulo.opercular_Task_Control.mod
                                              0.98
                                                     1.00
                                                                   0.99
## Uncertain.mod
                                                                   1.00
                                              0.98
                                                     0.99
## Auditory.global_eff
                                              1.00
                                                     1.00
                                                                   1.00
                                                     1.00
## Cerebellar.global_eff
                                              0.99
                                                                   1.00
## Cingulo.opercular_Task_Control.global_eff 1.00
                                                     1.00
                                                                   1.00
                                                     1.00
## Default_mode.global_eff
                                              1.00
                                                                   1.00
## Dorsal_attention.global_eff
                                              0.99
                                                     1.00
                                                                   1.00
## Fronto.parietal_Task_Control.global_eff
                                              1.00
                                                     1.00
                                                                   1.00
## Memory_retrieval.global_eff
                                              1.00
                                                     1.00
                                                                   1.00
## Salience.global_eff
                                              0.99
                                                     1.00
                                                                   0.99
## Sensory.somatomotor_Hand.global_eff
                                              1.00
                                                     1.00
                                                                   1.00
## Sensory.somatomotor_Mouth.global_eff
                                              1.00
                                                     1.00
                                                                   1.00
## Subcortical.global_eff
                                              0.99
                                                     1.00
                                                                   1.00
                                              0.99
                                                     1.00
## Uncertain.global_eff
                                                                   1.00
## Ventral_attention.global_eff
                                              1.00
                                                     1.00
                                                                   1.00
## Visual.global_eff
                                              0.99
                                                     1.00
                                                                   1.00
## Subcortical.clust_coef
                                              0.99
                                                     1.00
                                                                   1.00
##
                                              Ethnicity Education
## Age
                                                   1.00
                                                              0.97
## Gender
                                                   1.00
                                                              0.99
## Subject_Type
                                                   1.00
                                                              0.99
## Ethnicity
                                                   0.99
                                                              1.00
## Education
                                                   1.00
                                                              0.67
## Cingulo.opercular.Cerebellar
                                                   1.00
                                                              0.97
## Fronto.parietal.Dorsal_Attention
                                                   1.00
                                                              0.99
```

```
## Subcortical.Cerebellar
                                                    1.00
                                                              0.98
## Visual.Fronto.parietal
                                                    1.00
                                                              0.98
## Uncertain.char path length
                                                   1.00
                                                              0.96
## Cingulo.opercular_Task_Control.mod
                                                   1.00
                                                              0.97
## Uncertain.mod
                                                   1.00
                                                              0.97
## Auditory.global eff
                                                   1.00
                                                              1.00
## Cerebellar.global eff
                                                   1.00
                                                              0.99
## Cingulo.opercular Task Control.global eff
                                                              1.00
                                                   1.00
## Default mode.global eff
                                                    1.00
                                                              1.00
## Dorsal_attention.global_eff
                                                    1.00
                                                              0.99
## Fronto.parietal_Task_Control.global_eff
                                                   1.00
                                                              1.00
## Memory_retrieval.global_eff
                                                    1.00
                                                              1.00
## Salience.global_eff
                                                   1.00
                                                              0.99
## Sensory.somatomotor_Hand.global_eff
                                                   1.00
                                                              1.00
## Sensory.somatomotor_Mouth.global_eff
                                                   1.00
                                                              1.00
## Subcortical.global_eff
                                                   1.00
                                                              0.98
## Uncertain.global_eff
                                                   1.00
                                                              0.98
## Ventral attention.global eff
                                                   1.00
                                                              1.00
## Visual.global_eff
                                                   1.00
                                                              0.99
## Subcortical.clust coef
                                                   1.00
                                                              0.99
##
                                              Cingulo.opercular.Cerebellar
## Age
## Gender
                                                                       1.00
## Subject Type
                                                                       0.99
                                                                       1.00
## Ethnicity
## Education
                                                                       0.97
## Cingulo.opercular.Cerebellar
                                                                       0.79
## Fronto.parietal.Dorsal_Attention
                                                                       0.99
## Subcortical.Cerebellar
                                                                       0.99
## Visual.Fronto.parietal
                                                                       0.99
## Uncertain.char_path_length
                                                                       0.98
## Cingulo.opercular_Task_Control.mod
                                                                       0.98
## Uncertain.mod
                                                                       0.98
                                                                       1.00
## Auditory.global_eff
## Cerebellar.global eff
                                                                       1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                       1.00
## Default mode.global eff
                                                                       1.00
## Dorsal_attention.global_eff
                                                                       1 00
## Fronto.parietal_Task_Control.global_eff
                                                                       1.00
## Memory_retrieval.global_eff
                                                                       1.00
## Salience.global eff
                                                                       0.99
## Sensory.somatomotor Hand.global eff
                                                                       1.00
## Sensory.somatomotor Mouth.global eff
                                                                       1.00
## Subcortical.global_eff
                                                                       0.99
                                                                       0.99
## Uncertain.global_eff
## Ventral_attention.global_eff
                                                                       1.00
## Visual.global_eff
                                                                       1.00
## Subcortical.clust_coef
                                                                       0.99
##
                                              Fronto.parietal.Dorsal_Attention
## Age
                                                                           0.99
                                                                           1.00
## Gender
                                                                           0.99
## Subject Type
## Ethnicity
                                                                           1.00
## Education
                                                                           0.98
```

```
## Cingulo.opercular.Cerebellar
                                                                           0.98
## Fronto.parietal.Dorsal_Attention
                                                                           0.84
                                                                           0.99
## Subcortical.Cerebellar
## Visual.Fronto.parietal
                                                                           0.99
## Uncertain.char_path_length
                                                                           0.98
## Cingulo.opercular Task Control.mod
                                                                           0.98
## Uncertain.mod
                                                                           0.98
## Auditory.global_eff
                                                                           1.00
## Cerebellar.global_eff
                                                                           1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                           1.00
## Default_mode.global_eff
                                                                           1.00
## Dorsal_attention.global_eff
                                                                           1.00
## Fronto.parietal_Task_Control.global_eff
                                                                           1.00
## Memory_retrieval.global_eff
                                                                           1.00
## Salience.global_eff
                                                                           1.00
## Sensory.somatomotor_Hand.global_eff
                                                                           1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                           1.00
## Subcortical.global eff
                                                                           1.00
                                                                           0.99
## Uncertain.global_eff
## Ventral_attention.global_eff
                                                                           1.00
## Visual.global_eff
                                                                           0.99
## Subcortical.clust_coef
                                                                           0.99
##
                                              Subcortical.Cerebellar
## Age
                                                                 0.98
                                                                 1.00
## Gender
## Subject_Type
                                                                 0.99
## Ethnicity
                                                                 1.00
## Education
                                                                 0.96
## Cingulo.opercular.Cerebellar
                                                                 0.99
## Fronto.parietal.Dorsal_Attention
                                                                 0.99
## Subcortical.Cerebellar
                                                                 0.81
## Visual.Fronto.parietal
                                                                 0.99
## Uncertain.char_path_length
                                                                 0.99
## Cingulo.opercular_Task_Control.mod
                                                                 0.99
## Uncertain.mod
                                                                 0.98
## Auditory.global_eff
                                                                 1.00
## Cerebellar.global eff
                                                                 0.99
## Cingulo.opercular_Task_Control.global_eff
                                                                 1.00
## Default_mode.global_eff
                                                                 1.00
## Dorsal_attention.global_eff
                                                                 1.00
## Fronto.parietal Task Control.global eff
                                                                 1.00
## Memory_retrieval.global_eff
                                                                 1.00
## Salience.global eff
                                                                 0.99
## Sensory.somatomotor_Hand.global_eff
                                                                 1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                 1.00
## Subcortical.global_eff
                                                                 0.99
## Uncertain.global_eff
                                                                 1.00
## Ventral_attention.global_eff
                                                                 1.00
## Visual.global_eff
                                                                 0.99
## Subcortical.clust_coef
                                                                 0.99
##
                                              Visual.Fronto.parietal
## Age
                                                                 0.98
## Gender
                                                                 1.00
## Subject_Type
                                                                 0.99
```

```
1.00
## Ethnicity
## Education
                                                                 0.98
## Cingulo.opercular.Cerebellar
                                                                 0.99
## Fronto.parietal.Dorsal_Attention
                                                                 0.99
## Subcortical.Cerebellar
                                                                 0.98
## Visual.Fronto.parietal
                                                                 0.81
## Uncertain.char path length
                                                                 0.98
## Cingulo.opercular_Task_Control.mod
                                                                 0.98
## Uncertain.mod
                                                                 0.98
## Auditory.global_eff
                                                                 1.00
## Cerebellar.global_eff
                                                                 0.99
## Cingulo.opercular_Task_Control.global_eff
                                                                 1.00
## Default_mode.global_eff
                                                                 1.00
## Dorsal_attention.global_eff
                                                                 0.99
## Fronto.parietal_Task_Control.global_eff
                                                                 1.00
## Memory_retrieval.global_eff
                                                                 1.00
## Salience.global_eff
                                                                 0.99
## Sensory.somatomotor Hand.global eff
                                                                 1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                 1.00
## Subcortical.global eff
                                                                 0.99
## Uncertain.global_eff
                                                                 0.99
## Ventral_attention.global_eff
                                                                 1.00
                                                                 0.99
## Visual.global_eff
## Subcortical.clust coef
                                                                 1.00
##
                                              Uncertain.char_path_length
## Age
                                                                     0.98
## Gender
                                                                     0.99
## Subject_Type
                                                                     0.99
## Ethnicity
                                                                     1.00
## Education
                                                                     0.97
## Cingulo.opercular.Cerebellar
                                                                     0.98
## Fronto.parietal.Dorsal_Attention
                                                                     0.99
## Subcortical.Cerebellar
                                                                     0.99
## Visual.Fronto.parietal
                                                                     0.98
## Uncertain.char path length
                                                                     0.74
## Cingulo.opercular_Task_Control.mod
                                                                     0.98
## Uncertain.mod
                                                                     0.98
## Auditory.global_eff
                                                                     1.00
## Cerebellar.global eff
                                                                     0.99
## Cingulo.opercular_Task_Control.global_eff
                                                                     1.00
## Default mode.global eff
                                                                     1.00
## Dorsal attention.global eff
                                                                     0.99
## Fronto.parietal Task Control.global eff
                                                                     1.00
## Memory_retrieval.global_eff
                                                                     1.00
## Salience.global_eff
                                                                     0.99
## Sensory.somatomotor_Hand.global_eff
                                                                     1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                     1.00
                                                                     0.99
## Subcortical.global_eff
## Uncertain.global_eff
                                                                     0.99
## Ventral_attention.global_eff
                                                                     1.00
## Visual.global_eff
                                                                     0.99
## Subcortical.clust_coef
                                                                     0.99
##
                                              Cingulo.opercular_Task_Control.mod
## Age
                                                                             0.99
```

```
## Gender
                                                                             1.00
                                                                             0.99
## Subject_Type
## Ethnicity
                                                                             1.00
## Education
                                                                             0.96
## Cingulo.opercular.Cerebellar
                                                                             0.98
## Fronto.parietal.Dorsal Attention
                                                                             0.99
## Subcortical.Cerebellar
                                                                             0.99
## Visual.Fronto.parietal
                                                                             0.98
## Uncertain.char_path_length
                                                                             0.98
## Cingulo.opercular_Task_Control.mod
                                                                             0.76
## Uncertain.mod
                                                                             0.97
## Auditory.global_eff
                                                                             1.00
## Cerebellar.global_eff
                                                                             0.99
## Cingulo.opercular_Task_Control.global_eff
                                                                             1.00
## Default_mode.global_eff
                                                                             1.00
## Dorsal_attention.global_eff
                                                                             0.99
## Fronto.parietal_Task_Control.global_eff
                                                                             1.00
## Memory_retrieval.global_eff
                                                                             1.00
## Salience.global_eff
                                                                             0.99
## Sensory.somatomotor Hand.global eff
                                                                             1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                             1.00
## Subcortical.global_eff
                                                                             0.99
## Uncertain.global_eff
                                                                             0.99
## Ventral attention.global eff
                                                                             1.00
## Visual.global_eff
                                                                             0.99
## Subcortical.clust_coef
                                                                             0.99
                                              Uncertain.mod
## Age
                                                       0.97
                                                       1.00
## Gender
## Subject_Type
                                                       0.99
## Ethnicity
                                                       1.00
## Education
                                                       0.97
## Cingulo.opercular.Cerebellar
                                                       0.98
## Fronto.parietal.Dorsal_Attention
                                                       0.99
## Subcortical.Cerebellar
                                                       0.98
## Visual.Fronto.parietal
                                                       0.98
## Uncertain.char path length
                                                       0.97
## Cingulo.opercular_Task_Control.mod
                                                       0.98
## Uncertain.mod
                                                       0.74
## Auditory.global_eff
                                                       1.00
## Cerebellar.global eff
                                                       0.99
## Cingulo.opercular_Task_Control.global_eff
                                                       1.00
## Default mode.global eff
                                                       1.00
## Dorsal_attention.global_eff
                                                       1.00
## Fronto.parietal_Task_Control.global_eff
                                                       1.00
## Memory_retrieval.global_eff
                                                       1.00
## Salience.global_eff
                                                       0.99
## Sensory.somatomotor_Hand.global_eff
                                                       1.00
## Sensory.somatomotor_Mouth.global_eff
                                                       1.00
## Subcortical.global_eff
                                                       0.99
## Uncertain.global_eff
                                                       0.99
## Ventral attention.global eff
                                                       1.00
## Visual.global_eff
                                                       0.99
## Subcortical.clust coef
                                                       0.99
```

##		Auditory.global_eff
##	Age	0.98
	Gender	1.00
##	Subject_Type	1.00
	Ethnicity	1.00
	Education	0.98
##	Cingulo.opercular.Cerebellar	0.99
	Fronto.parietal.Dorsal_Attention	0.99
	Subcortical.Cerebellar	0.99
	Visual.Fronto.parietal	0.99
	Uncertain.char_path_length	0.98
	Cingulo.opercular_Task_Control.mod	0.99
	Uncertain.mod	0.98
##	Auditory.global_eff	0.90
	Cerebellar.global_eff	1.00
	Cingulo.opercular_Task_Control.global_eff	1.00
	Default_mode.global_eff	1.00
	Dorsal_attention.global_eff	1.00
	Fronto.parietal_Task_Control.global_eff	1.00
	Memory_retrieval.global_eff	1.00
	Salience.global_eff	1.00
	Sensory.somatomotor_Hand.global_eff	1.00
	Sensory.somatomotor_Mouth.global_eff	1.00
	Subcortical.global_eff	1.00
	Uncertain.global_eff	0.99
	Ventral_attention.global_eff	1.00
	Visual.global_eff	0.99
##	Subcortical.clust_coef	1.00
## ##	Subcortical.clust_coef	1.00 Cerebellar.global_eff
##	Subcortical.clust_coef Age	
## ##	_	Cerebellar.global_eff
## ## ##	Age	Cerebellar.global_eff 0.99 1.00 1.00
## ## ## ##	Age Gender	Cerebellar.global_eff 0.99 1.00
## ## ## ## ##	Age Gender Subject_Type Ethnicity Education	Cerebellar.global_eff 0.99 1.00 1.00
## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar	Cerebellar.global_eff 0.99 1.00 1.00 1.00 0.98 0.99
## ## ## ## ##	Age Gender Subject_Type Ethnicity Education	Cerebellar.global_eff 0.99 1.00 1.00 1.00 0.98
## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar	Cerebellar.global_eff 0.99 1.00 1.00 1.00 0.98 0.99
## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal	Cerebellar.global_eff
## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length	Cerebellar.global_eff
## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod	Cerebellar.global_eff
## ## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod	Cerebellar.global_eff
## ## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff	Cerebellar.global_eff
## ## ## ## ## ## ## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff	Cerebellar.global_eff
## ## ## ## ## ## ## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff	Cerebellar.global_eff
## ## ## ## ## ## ## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff Default_mode.global_eff	Cerebellar.global_eff
## ## ## ## ## ## ## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff Default_mode.global_eff Dorsal_attention.global_eff	Cerebellar.global_eff
## # # # # # # # # # # # # # # # # # #	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff Default_mode.global_eff Dersal_attention.global_eff Fronto.parietal_Task_Control.global_eff	Cerebellar.global_eff
## ## ## ## ## ## ## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff Default_mode.global_eff Dorsal_attention.global_eff Fronto.parietal_Task_Control.global_eff Memory_retrieval.global_eff	Cerebellar.global_eff
## ## ## ## ## ## ## ## ## ## ## ## ##	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff Default_mode.global_eff Dorsal_attention.global_eff Fronto.parietal_Task_Control.global_eff Memory_retrieval.global_eff Salience.global_eff	Cerebellar.global_eff
######################################	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff Default_mode.global_eff Dorsal_attention.global_eff Fronto.parietal_Task_Control.global_eff Memory_retrieval.global_eff Salience.global_eff Sensory.somatomotor_Hand.global_eff	Cerebellar.global_eff
######################################	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff Default_mode.global_eff Dorsal_attention.global_eff Fronto.parietal_Task_Control.global_eff Memory_retrieval.global_eff Salience.global_eff Sensory.somatomotor_Hand.global_eff Sensory.somatomotor_Mouth.global_eff	Cerebellar.global_eff
######################################	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff Default_mode.global_eff Dorsal_attention.global_eff Fronto.parietal_Task_Control.global_eff Memory_retrieval.global_eff Salience.global_eff Sensory.somatomotor_Hand.global_eff Sensory.somatomotor_Mouth.global_eff Subcortical.global_eff	Cerebellar.global_eff
######################################	Age Gender Subject_Type Ethnicity Education Cingulo.opercular.Cerebellar Fronto.parietal.Dorsal_Attention Subcortical.Cerebellar Visual.Fronto.parietal Uncertain.char_path_length Cingulo.opercular_Task_Control.mod Uncertain.mod Auditory.global_eff Cerebellar.global_eff Cingulo.opercular_Task_Control.global_eff Default_mode.global_eff Dorsal_attention.global_eff Fronto.parietal_Task_Control.global_eff Memory_retrieval.global_eff Salience.global_eff Sensory.somatomotor_Hand.global_eff Sensory.somatomotor_Mouth.global_eff	Cerebellar.global_eff

```
## Visual.global eff
                                                                1.00
## Subcortical.clust_coef
                                                                1.00
##
                                              Cingulo.opercular_Task_Control.global_eff
                                                                                    0.99
## Age
## Gender
                                                                                     1.00
## Subject_Type
                                                                                     1.00
## Ethnicity
                                                                                     1.00
## Education
                                                                                    0.98
## Cingulo.opercular.Cerebellar
                                                                                    0.99
## Fronto.parietal.Dorsal_Attention
                                                                                    0.99
## Subcortical.Cerebellar
                                                                                    0.99
## Visual.Fronto.parietal
                                                                                    0.99
## Uncertain.char_path_length
                                                                                    0.99
## Cingulo.opercular_Task_Control.mod
                                                                                    0.99
## Uncertain.mod
                                                                                    0.99
## Auditory.global_eff
                                                                                     1.00
## Cerebellar.global_eff
                                                                                     1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                                    0.92
## Default_mode.global_eff
                                                                                    1.00
## Dorsal attention.global eff
                                                                                    1.00
## Fronto.parietal_Task_Control.global_eff
                                                                                    1.00
## Memory_retrieval.global_eff
                                                                                    1.00
## Salience.global_eff
                                                                                    0.99
## Sensory.somatomotor Hand.global eff
                                                                                    1.00
## Sensory.somatomotor Mouth.global eff
                                                                                    1.00
## Subcortical.global eff
                                                                                    1.00
## Uncertain.global_eff
                                                                                    0.99
## Ventral_attention.global_eff
                                                                                     1.00
## Visual.global_eff
                                                                                     1.00
## Subcortical.clust_coef
                                                                                     1.00
                                              Default_mode.global_eff
## Age
                                                                  0.99
## Gender
                                                                  1.00
## Subject_Type
                                                                  1.00
## Ethnicity
                                                                  1.00
## Education
                                                                  0.98
## Cingulo.opercular.Cerebellar
                                                                  0.99
## Fronto.parietal.Dorsal_Attention
                                                                  0.99
## Subcortical.Cerebellar
                                                                  0.99
## Visual.Fronto.parietal
                                                                  0.99
## Uncertain.char path length
                                                                  0.99
## Cingulo.opercular_Task_Control.mod
                                                                  0.99
## Uncertain.mod
                                                                  0.98
## Auditory.global_eff
                                                                  1.00
## Cerebellar.global_eff
                                                                  1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                  1.00
## Default_mode.global_eff
                                                                  0.91
## Dorsal_attention.global_eff
                                                                  1.00
## Fronto.parietal_Task_Control.global_eff
                                                                  1.00
## Memory_retrieval.global_eff
                                                                  1.00
## Salience.global_eff
                                                                  0.99
## Sensory.somatomotor_Hand.global_eff
                                                                  1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                  1.00
## Subcortical.global eff
                                                                  1.00
```

```
## Uncertain.global eff
                                                                  0.99
## Ventral_attention.global_eff
                                                                  1.00
                                                                  0.99
## Visual.global eff
## Subcortical.clust_coef
                                                                  1.00
                                              Dorsal_attention.global_eff
## Age
## Gender
                                                                      1.00
## Subject Type
                                                                      1.00
## Ethnicity
                                                                      1.00
## Education
                                                                      0.98
## Cingulo.opercular.Cerebellar
                                                                      0.99
## Fronto.parietal.Dorsal_Attention
                                                                      0.99
## Subcortical.Cerebellar
                                                                      0.99
## Visual.Fronto.parietal
                                                                      0.99
## Uncertain.char_path_length
                                                                      0.98
## Cingulo.opercular_Task_Control.mod
                                                                      0.98
## Uncertain.mod
                                                                      0.98
## Auditory.global eff
                                                                      1.00
## Cerebellar.global eff
                                                                      0.99
## Cingulo.opercular Task Control.global eff
                                                                      1.00
## Default_mode.global_eff
                                                                      1.00
## Dorsal attention.global eff
                                                                      0.88
## Fronto.parietal_Task_Control.global_eff
                                                                      1.00
## Memory retrieval.global eff
                                                                      1.00
## Salience.global_eff
                                                                      0.99
## Sensory.somatomotor Hand.global eff
                                                                      1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                      1.00
## Subcortical.global_eff
                                                                      0.99
## Uncertain.global_eff
                                                                      0.99
## Ventral_attention.global_eff
                                                                      1.00
## Visual.global_eff
                                                                      0.99
## Subcortical.clust_coef
                                                                      0.99
                                              Fronto.parietal_Task_Control.global_eff
##
## Age
                                                                                   0.99
## Gender
                                                                                   1.00
## Subject_Type
                                                                                   1.00
## Ethnicity
                                                                                   1.00
## Education
                                                                                   0.98
## Cingulo.opercular.Cerebellar
                                                                                   0.99
## Fronto.parietal.Dorsal_Attention
                                                                                   0.99
## Subcortical.Cerebellar
                                                                                   0.99
## Visual.Fronto.parietal
                                                                                   0.99
## Uncertain.char path length
                                                                                   0.99
## Cingulo.opercular_Task_Control.mod
                                                                                   0.99
## Uncertain.mod
                                                                                   0.98
## Auditory.global_eff
                                                                                   0.99
## Cerebellar.global_eff
                                                                                   1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                                   1.00
## Default_mode.global_eff
                                                                                   1.00
## Dorsal_attention.global_eff
                                                                                   1.00
## Fronto.parietal_Task_Control.global_eff
                                                                                   0.90
## Memory_retrieval.global_eff
                                                                                   1.00
## Salience.global_eff
                                                                                   0.99
## Sensory.somatomotor Hand.global eff
                                                                                   1.00
```

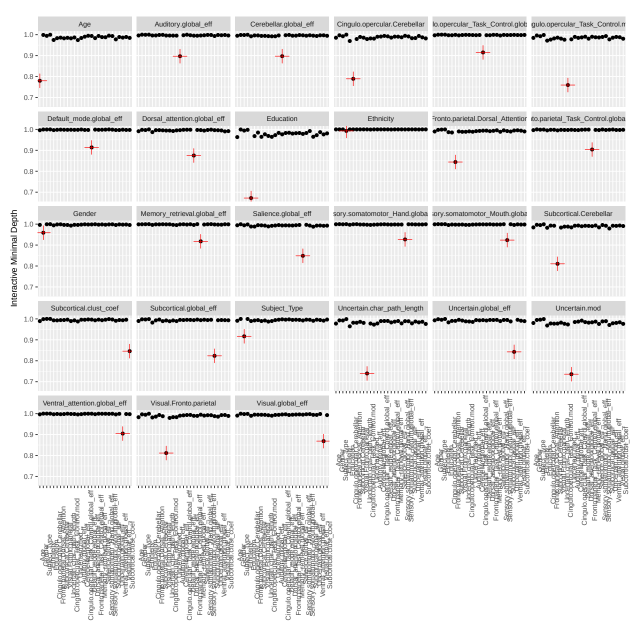
```
## Sensory.somatomotor Mouth.global eff
                                                                                   1.00
## Subcortical.global eff
                                                                                   1.00
                                                                                   0.99
## Uncertain.global eff
## Ventral_attention.global_eff
                                                                                   1.00
## Visual.global eff
                                                                                   1.00
## Subcortical.clust coef
                                                                                   1.00
                                              Memory_retrieval.global_eff
## Age
                                                                      0.99
## Gender
                                                                      1.00
## Subject_Type
                                                                      1.00
## Ethnicity
                                                                      1.00
## Education
                                                                      0.98
## Cingulo.opercular.Cerebellar
                                                                      0.99
## Fronto.parietal.Dorsal_Attention
                                                                      1.00
## Subcortical.Cerebellar
                                                                      0.99
## Visual.Fronto.parietal
                                                                      0.99
## Uncertain.char_path_length
                                                                      0.99
## Cingulo.opercular_Task_Control.mod
                                                                      0.99
## Uncertain.mod
                                                                      0.99
## Auditory.global eff
                                                                      1.00
## Cerebellar.global_eff
                                                                      1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                      1.00
## Default_mode.global_eff
                                                                      1.00
## Dorsal attention.global eff
                                                                      1.00
## Fronto.parietal Task Control.global eff
                                                                      1.00
## Memory_retrieval.global_eff
                                                                      0.92
## Salience.global_eff
                                                                      1.00
## Sensory.somatomotor_Hand.global_eff
                                                                      1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                      1.00
## Subcortical.global_eff
                                                                      0.99
## Uncertain.global_eff
                                                                      1.00
## Ventral_attention.global_eff
                                                                      1.00
## Visual.global_eff
                                                                      1.00
## Subcortical.clust_coef
                                                                      0.99
                                              Salience.global_eff
## Age
                                                              0.99
## Gender
                                                              1.00
## Subject_Type
                                                              0.99
## Ethnicity
                                                              1.00
## Education
                                                              0.98
## Cingulo.opercular.Cerebellar
                                                              0.99
## Fronto.parietal.Dorsal Attention
                                                              0.99
## Subcortical.Cerebellar
                                                              0.98
## Visual.Fronto.parietal
                                                              0.99
## Uncertain.char_path_length
                                                              0.98
## Cingulo.opercular_Task_Control.mod
                                                              0.99
                                                              0.98
## Uncertain.mod
## Auditory.global_eff
                                                              1.00
## Cerebellar.global_eff
                                                              1.00
## Cingulo.opercular_Task_Control.global_eff
                                                              1.00
## Default_mode.global_eff
                                                              1.00
## Dorsal attention.global eff
                                                              0.99
## Fronto.parietal_Task_Control.global_eff
                                                              1.00
## Memory retrieval.global eff
                                                              1.00
```

```
## Salience.global eff
                                                              0.85
## Sensory.somatomotor_Hand.global_eff
                                                              1.00
## Sensory.somatomotor Mouth.global eff
                                                              1.00
## Subcortical.global_eff
                                                              1.00
## Uncertain.global eff
                                                              0.99
## Ventral attention.global eff
                                                              1.00
## Visual.global eff
                                                              1.00
## Subcortical.clust coef
                                                              1.00
##
                                              Sensory.somatomotor_Hand.global_eff
                                                                               1.00
## Age
## Gender
                                                                               1.00
                                                                               1.00
## Subject_Type
## Ethnicity
                                                                               1.00
## Education
                                                                               0.98
## Cingulo.opercular.Cerebellar
                                                                               0.99
## Fronto.parietal.Dorsal_Attention
                                                                               1.00
## Subcortical.Cerebellar
                                                                               1.00
## Visual.Fronto.parietal
                                                                               0.99
## Uncertain.char_path_length
                                                                               0.99
## Cingulo.opercular Task Control.mod
                                                                               0.99
## Uncertain.mod
                                                                               0.99
## Auditory.global eff
                                                                               1.00
                                                                               0.99
## Cerebellar.global_eff
## Cingulo.opercular Task Control.global eff
                                                                               1.00
## Default_mode.global_eff
                                                                               1.00
## Dorsal attention.global eff
                                                                               1.00
## Fronto.parietal_Task_Control.global_eff
                                                                               1.00
## Memory_retrieval.global_eff
                                                                               1.00
## Salience.global_eff
                                                                               1.00
## Sensory.somatomotor_Hand.global_eff
                                                                               0.93
## Sensory.somatomotor_Mouth.global_eff
                                                                               1.00
## Subcortical.global_eff
                                                                               0.99
## Uncertain.global_eff
                                                                               0.99
                                                                               1.00
## Ventral_attention.global_eff
## Visual.global eff
                                                                               1.00
## Subcortical.clust coef
                                                                               1.00
##
                                              Sensory.somatomotor Mouth.global eff
## Age
                                                                                0.99
## Gender
                                                                                1.00
## Subject_Type
                                                                                1.00
## Ethnicity
                                                                                1.00
## Education
                                                                               0.99
## Cingulo.opercular.Cerebellar
                                                                                0.99
## Fronto.parietal.Dorsal_Attention
                                                                               0.99
## Subcortical.Cerebellar
                                                                                0.99
                                                                               0.99
## Visual.Fronto.parietal
## Uncertain.char_path_length
                                                                                0.99
## Cingulo.opercular_Task_Control.mod
                                                                               0.99
## Uncertain.mod
                                                                                0.99
## Auditory.global_eff
                                                                                1.00
## Cerebellar.global_eff
                                                                                1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                                1.00
## Default_mode.global_eff
                                                                                1.00
## Dorsal attention.global eff
                                                                                1.00
```

```
## Fronto.parietal_Task_Control.global_eff
                                                                               1.00
## Memory_retrieval.global_eff
                                                                               1.00
## Salience.global eff
                                                                               0.99
## Sensory.somatomotor_Hand.global_eff
                                                                               1.00
## Sensory.somatomotor Mouth.global eff
                                                                               0.92
## Subcortical.global eff
                                                                               1.00
## Uncertain.global eff
                                                                               0.99
## Ventral attention.global eff
                                                                               1.00
## Visual.global eff
                                                                               1.00
## Subcortical.clust_coef
                                                                               1.00
##
                                              Subcortical.global_eff
## Age
                                                                 0.98
## Gender
                                                                 1.00
## Subject_Type
                                                                 0.99
## Ethnicity
                                                                 1.00
## Education
                                                                 0.96
## Cingulo.opercular.Cerebellar
                                                                 0.98
## Fronto.parietal.Dorsal Attention
                                                                 0.99
## Subcortical.Cerebellar
                                                                 0.98
## Visual.Fronto.parietal
                                                                 0.99
## Uncertain.char_path_length
                                                                 0.98
## Cingulo.opercular_Task_Control.mod
                                                                 0.98
                                                                 0.97
## Uncertain.mod
## Auditorv.global eff
                                                                 0.99
## Cerebellar.global eff
                                                                 1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                 1.00
## Default_mode.global_eff
                                                                 1.00
## Dorsal_attention.global_eff
                                                                 1.00
## Fronto.parietal_Task_Control.global_eff
                                                                 1.00
## Memory_retrieval.global_eff
                                                                 1.00
## Salience.global_eff
                                                                 0.99
## Sensory.somatomotor_Hand.global_eff
                                                                 1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                 1.00
## Subcortical.global_eff
                                                                 0.82
## Uncertain.global eff
                                                                 0.99
## Ventral_attention.global_eff
                                                                 1.00
## Visual.global eff
                                                                 0.99
## Subcortical.clust_coef
                                                                 0.99
##
                                              Uncertain.global_eff
## Age
                                                               0.99
## Gender
                                                               1.00
## Subject_Type
                                                               1.00
## Ethnicity
                                                               1.00
## Education
                                                               0.97
## Cingulo.opercular.Cerebellar
                                                               0.98
                                                               0.99
## Fronto.parietal.Dorsal_Attention
## Subcortical.Cerebellar
                                                               0.99
## Visual.Fronto.parietal
                                                               0.99
## Uncertain.char_path_length
                                                               0.99
## Cingulo.opercular_Task_Control.mod
                                                               0.99
## Uncertain.mod
                                                               0.98
## Auditory.global eff
                                                               1.00
## Cerebellar.global eff
                                                               0.99
## Cingulo.opercular_Task_Control.global_eff
                                                               1.00
```

```
## Default mode.global eff
                                                               1.00
## Dorsal_attention.global_eff
                                                               1.00
## Fronto.parietal Task Control.global eff
                                                               1.00
## Memory_retrieval.global_eff
                                                               1.00
## Salience.global_eff
                                                               0.99
## Sensory.somatomotor Hand.global eff
                                                               1.00
## Sensory.somatomotor Mouth.global eff
                                                               1.00
## Subcortical.global_eff
                                                               0.99
## Uncertain.global eff
                                                               0.84
## Ventral_attention.global_eff
                                                               1.00
## Visual.global_eff
                                                               0.99
## Subcortical.clust_coef
                                                               0.99
                                              Ventral_attention.global_eff
## Age
                                                                       0.99
## Gender
                                                                       1.00
## Subject_Type
                                                                       0.99
                                                                       1.00
## Ethnicity
## Education
                                                                       0.99
## Cingulo.opercular.Cerebellar
                                                                       0.99
## Fronto.parietal.Dorsal Attention
                                                                       1.00
## Subcortical.Cerebellar
                                                                       0.99
## Visual.Fronto.parietal
                                                                       0.99
## Uncertain.char_path_length
                                                                       0.98
## Cingulo.opercular Task Control.mod
                                                                       0.99
## Uncertain.mod
                                                                       0.98
## Auditory.global eff
                                                                       1.00
## Cerebellar.global_eff
                                                                       1.00
## Cingulo.opercular_Task_Control.global_eff
                                                                       1.00
## Default_mode.global_eff
                                                                       1.00
## Dorsal_attention.global_eff
                                                                       0.99
## Fronto.parietal_Task_Control.global_eff
                                                                       1.00
## Memory_retrieval.global_eff
                                                                       1.00
## Salience.global_eff
                                                                       0.99
## Sensory.somatomotor_Hand.global_eff
                                                                       1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                       1.00
## Subcortical.global_eff
                                                                       0.99
## Uncertain.global eff
                                                                       1.00
## Ventral_attention.global_eff
                                                                       0.90
## Visual.global eff
                                                                       1.00
## Subcortical.clust_coef
                                                                       0.99
##
                                              Visual.global_eff
## Age
                                                            0.99
                                                            1.00
## Gender
## Subject_Type
                                                            0.99
## Ethnicity
                                                            1.00
## Education
                                                            0.98
## Cingulo.opercular.Cerebellar
                                                            0.99
## Fronto.parietal.Dorsal_Attention
                                                            0.99
## Subcortical.Cerebellar
                                                            0.99
## Visual.Fronto.parietal
                                                            0.99
## Uncertain.char_path_length
                                                            0.99
## Cingulo.opercular Task Control.mod
                                                            0.99
## Uncertain.mod
                                                            0.98
## Auditory.global_eff
                                                            1.00
```

```
## Cerebellar.global_eff
                                                            1.00
## Cingulo.opercular_Task_Control.global_eff
                                                            1.00
## Default mode.global eff
                                                            1.00
## Dorsal_attention.global_eff
                                                            0.99
## Fronto.parietal_Task_Control.global_eff
                                                            1.00
## Memory retrieval.global eff
                                                            1.00
## Salience.global eff
                                                           0.99
## Sensory.somatomotor_Hand.global_eff
                                                            1.00
## Sensory.somatomotor_Mouth.global_eff
                                                            1.00
## Subcortical.global_eff
                                                            0.99
## Uncertain.global_eff
                                                            0.99
## Ventral_attention.global_eff
                                                            1.00
## Visual.global_eff
                                                            0.87
## Subcortical.clust_coef
                                                            1.00
                                              Subcortical.clust_coef
## Age
                                                                 0.98
## Gender
                                                                 1.00
## Subject_Type
                                                                 1.00
## Ethnicity
                                                                 1.00
## Education
                                                                 0.98
## Cingulo.opercular.Cerebellar
                                                                 0.98
## Fronto.parietal.Dorsal Attention
                                                                 0.99
## Subcortical.Cerebellar
                                                                 0.99
## Visual.Fronto.parietal
                                                                 0.99
## Uncertain.char_path_length
                                                                 0.98
## Cingulo.opercular_Task_Control.mod
                                                                 0.98
## Uncertain.mod
                                                                 0.98
## Auditory.global_eff
                                                                 1.00
## Cerebellar.global_eff
                                                                 0.99
## Cingulo.opercular_Task_Control.global_eff
                                                                 1.00
## Default_mode.global_eff
                                                                 1.00
## Dorsal_attention.global_eff
                                                                 0.99
## Fronto.parietal_Task_Control.global_eff
                                                                 1.00
## Memory_retrieval.global_eff
                                                                 1.00
## Salience.global eff
                                                                 0.99
## Sensory.somatomotor_Hand.global_eff
                                                                 1.00
## Sensory.somatomotor_Mouth.global_eff
                                                                 1.00
## Subcortical.global_eff
                                                                 0.99
## Uncertain.global eff
                                                                 0.99
## Ventral_attention.global_eff
                                                                 1.00
## Visual.global eff
                                                                 0.99
## Subcortical.clust_coef
                                                                 0.85
plot(gg_int)
```



```
#No interactioin fund base on the result, we don't have to add interaction term

#check correlation

high_cor <- findCorrelation(cor(Data_logi[,-c(1,3:5)]),cutoff = 0.75) + 4

#Remove variables to prevent multicollinearity problem

Data_logi <- Data_logi %>%
    select(-c(high_cor))

index <- sample(1:nrow(Data_logi), size = round(nrow(Data_logi)*0.7,0),replace = FALSE)

Data_train <- Data_logi[index,]
Data_test <- Data_logi[-index,]</pre>
```

```
summary(logi_m3)
##
## Call:
## glm(formula = Study ~ . + Subject_Type * Age, family = "binomial",
##
       data = Data_train)
##
## Deviance Residuals:
##
      Min
                 10
                      Median
                                   30
                                           Max
## -2.7700 -0.6746 -0.3092
                              0.7643
                                        2.4375
##
## Coefficients:
##
                                             Estimate Std. Error z value
                                             -0.53169
## (Intercept)
                                                         0.42039 - 1.265
## Age
                                              0.36891
                                                         0.31853
                                                                   1.158
## GenderMale
                                              0.46669
                                                         0.43638
                                                                   1.069
## Subject_TypeSchizophrenia
                                              0.38913
                                                         0.47163
                                                                  0.825
## Ethnicity2
                                                         0.44299 -0.477
                                             -0.21121
## Education
                                             -0.48969
                                                         0.24136 -2.029
## Auditory.global_eff
                                              0.22337
                                                         0.23506
                                                                  0.950
## Cerebellar.global_eff
                                             -0.29040
                                                         0.23386 - 1.242
## Cingulo.opercular_Task_Control.global_eff 0.33690
                                                         0.26957
                                                                  1.250
## Default_mode.global_eff
                                             -0.09649
                                                         0.28185 -0.342
## Dorsal_attention.global_eff
                                              0.25471
                                                         0.24005
                                                                  1.061
## Fronto.parietal_Task_Control.global_eff
                                              0.01053
                                                         0.23382
                                                                  0.045
## Memory retrieval.global eff
                                             -0.11565
                                                         0.21575 - 0.536
## Salience.global_eff
                                                         0.24352
                                              0.33326
                                                                  1.368
## Sensory.somatomotor_Hand.global_eff
                                              0.03733
                                                         0.30262
                                                                   0.123
## Sensory.somatomotor_Mouth.global_eff
                                                         0.25212 -0.483
                                             -0.12186
## Subcortical.global_eff
                                              0.35924
                                                         0.26237
                                                                  1.369
## Uncertain.global_eff
                                             -0.33765
                                                         0.24043 - 1.404
## Ventral_attention.global_eff
                                                         0.22425 -0.513
                                             -0.11511
## Visual.global_eff
                                             -0.17071
                                                         0.26198 -0.652
## Cingulo.opercular.Cerebellar
                                             -0.59461
                                                         0.28980 -2.052
## Subcortical.Cerebellar
                                             -0.31993
                                                         0.31572 -1.013
## Visual.Fronto.parietal
                                              0.15127
                                                         0.31430
                                                                   0.481
## Cingulo.opercular_Task_Control.mod
                                              0.40354
                                                         0.23812
                                                                  1.695
## Uncertain.mod
                                              0.39313
                                                         0.24439
                                                                   1.609
## Subcortical.clust_coef
                                              0.50978
                                                         0.23507
                                                                   2.169
## Age:Subject_TypeSchizophrenia
                                             -0.09416
                                                         0.42299 -0.223
##
                                             Pr(>|z|)
## (Intercept)
                                               0.2060
## Age
                                               0.2468
## GenderMale
                                               0.2849
## Subject_TypeSchizophrenia
                                               0.4093
                                               0.6335
## Ethnicity2
## Education
                                               0.0425 *
## Auditory.global_eff
                                               0.3420
## Cerebellar.global_eff
                                               0.2143
## Cingulo.opercular_Task_Control.global_eff
                                               0.2114
## Default_mode.global_eff
                                               0.7321
## Dorsal_attention.global_eff
                                               0.2887
## Fronto.parietal_Task_Control.global_eff
                                               0.9641
```

logi\_m3 <-glm(Study~. + Subject\_Type\*Age , data = Data\_train, family = "binomial")</pre>

```
## Memory_retrieval.global_eff
                                                0.5919
## Salience.global_eff
                                                0.1712
## Sensory.somatomotor Hand.global eff
                                                0.9018
## Sensory.somatomotor_Mouth.global_eff
                                                0.6289
## Subcortical.global_eff
                                                0.1709
## Uncertain.global eff
                                                0.1602
## Ventral_attention.global_eff
                                                0.6077
## Visual.global_eff
                                                0.5146
## Cingulo.opercular.Cerebellar
                                                0.0402 *
## Subcortical.Cerebellar
                                                0.3109
## Visual.Fronto.parietal
                                                0.6303
## Cingulo.opercular_Task_Control.mod
                                                0.0901 .
## Uncertain.mod
                                                0.1077
## Subcortical.clust_coef
                                                0.0301 *
## Age:Subject_TypeSchizophrenia
                                                0.8239
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
  (Dispersion parameter for binomial family taken to be 1)
##
##
##
       Null deviance: 265.96 on 193 degrees of freedom
## Residual deviance: 178.00 on 167 degrees of freedom
## AIC: 232
## Number of Fisher Scoring iterations: 5
round(exp(coef(logi_m3)),3)
##
                                  (Intercept)
##
                                        0.588
##
                                          Age
##
                                        1.446
##
                                   GenderMale
##
                                        1.595
##
                   Subject_TypeSchizophrenia
##
                                        1.476
                                   Ethnicity2
##
                                        0.810
##
##
                                    Education
##
                                        0.613
                         Auditory.global_eff
##
##
                                        1.250
##
                       Cerebellar.global_eff
##
                                        0.748
   Cingulo.opercular Task Control.global eff
##
##
                                        1.401
##
                     Default_mode.global_eff
##
                                        0.908
##
                 Dorsal_attention.global_eff
```

1.290

1.011

0.891

Fronto.parietal\_Task\_Control.global\_eff

Memory\_retrieval.global\_eff

Salience.global\_eff

##

##

## ##

##

##

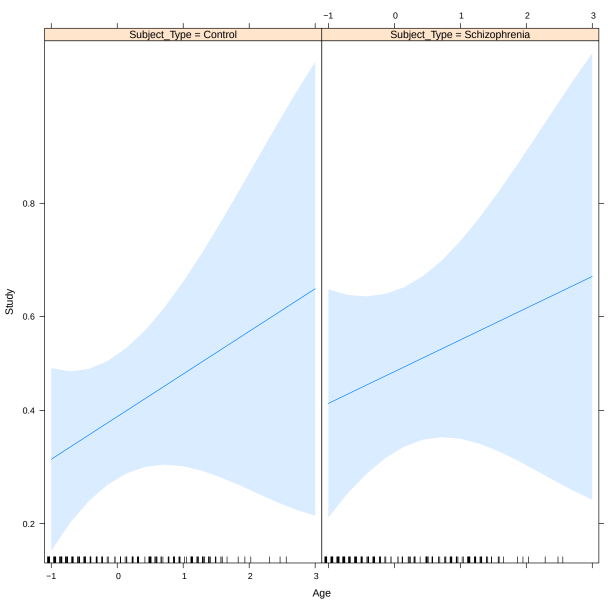
```
##
         Sensory.somatomotor_Hand.global_eff
##
##
        Sensory.somatomotor_Mouth.global_eff
##
                                         0.885
##
                       Subcortical.global_eff
##
                                         1.432
##
                         Uncertain.global_eff
##
                                         0.713
##
                 Ventral_attention.global_eff
##
                                         0.891
                            Visual.global_eff
##
##
                                         0.843
##
                 Cingulo.opercular.Cerebellar
##
                                         0.552
##
                       Subcortical.Cerebellar
##
                                         0.726
##
                       Visual.Fronto.parietal
##
                                         1.163
##
          Cingulo.opercular_Task_Control.mod
##
                                         1.497
##
                                Uncertain.mod
                                         1.482
##
                       Subcortical.clust coef
##
##
                                         1.665
##
                Age:Subject_TypeSchizophrenia
##
                                         0.910
anova(logi_m3, test = "Chisq")
## Analysis of Deviance Table
## Model: binomial, link: logit
##
##
  Response: Study
   Terms added sequentially (first to last)
##
##
##
                                               Df Deviance Resid. Df Resid. Dev
## NULL
                                                                   193
                                                                           265.96
                                                     3.3371
## Age
                                                1
                                                                   192
                                                                           262.63
                                                     6.2191
                                                                           256.41
## Gender
                                                 1
                                                                   191
## Subject_Type
                                                 1
                                                     7.2228
                                                                   190
                                                                           249.19
## Ethnicity
                                                     0.5869
                                                                   189
                                                                           248.60
                                                    12.7223
                                                                           235.88
## Education
                                                 1
                                                                   188
## Auditory.global_eff
                                                     3.6053
                                                                   187
                                                                           232.27
                                                     6.4624
## Cerebellar.global_eff
                                                                   186
                                                                           225.81
                                                 1
## Cingulo.opercular_Task_Control.global_eff
                                                1
                                                     0.2843
                                                                   185
                                                                           225.52
## Default_mode.global_eff
                                                 1
                                                     3.6685
                                                                   184
                                                                           221.86
## Dorsal_attention.global_eff
                                                 1
                                                     1.5829
                                                                   183
                                                                           220.27
## Fronto.parietal_Task_Control.global_eff
                                                    0.0726
                                                                           220.20
                                                 1
                                                                   182
                                                 1
                                                     0.0668
                                                                           220.13
## Memory_retrieval.global_eff
                                                                   181
## Salience.global_eff
                                                 1
                                                     3.7711
                                                                   180
                                                                           216.36
## Sensory.somatomotor_Hand.global_eff
                                                 1
                                                     0.0170
                                                                   179
                                                                           216.34
```

1.396

##

```
## Sensory.somatomotor_Mouth.global_eff
                                                  0.4466
                                                                178
                                                                        215.90
## Subcortical.global eff
                                              1
                                                  3.5802
                                                                177
                                                                        212.32
## Uncertain.global eff
                                              1 5.7028
                                                               176
                                                                        206.62
## Ventral_attention.global_eff
                                              1 0.4207
                                                               175
                                                                        206.19
## Visual.global eff
                                                  2.0756
                                                               174
                                                                        204.12
## Cingulo.opercular.Cerebellar
                                              1 14.1765
                                                               173
                                                                       189.94
## Subcortical.Cerebellar
                                              1 1.8643
                                                               172
                                                                       188.08
## Visual.Fronto.parietal
                                              1 0.0379
                                                               171
                                                                       188.04
## Cingulo.opercular_Task_Control.mod
                                              1
                                                  2.3040
                                                               170
                                                                       185.74
## Uncertain.mod
                                                               169
                                              1
                                                  2.3636
                                                                       183.37
## Subcortical.clust_coef
                                              1
                                                  5.3243
                                                               168
                                                                       178.05
## Age:Subject_Type
                                                  0.0495
                                                               167
                                                                       178.00
                                              1
                                              Pr(>Chi)
## NULL
                                             0.0677343 .
## Age
## Gender
                                             0.0126379 *
## Subject_Type
                                             0.0071985 **
## Ethnicity
                                             0.4436360
## Education
                                             0.0003613 ***
## Auditory.global eff
                                             0.0575963 .
## Cerebellar.global_eff
                                             0.0110179 *
## Cingulo.opercular_Task_Control.global_eff 0.5938826
## Default_mode.global_eff
                                             0.0554491 .
## Dorsal attention.global eff
                                             0.2083497
## Fronto.parietal_Task_Control.global_eff
                                             0.7875658
## Memory_retrieval.global_eff
                                             0.7959919
## Salience.global_eff
                                             0.0521457 .
## Sensory.somatomotor_Hand.global_eff
                                             0.8961752
## Sensory.somatomotor_Mouth.global_eff
                                             0.5039533
## Subcortical.global_eff
                                             0.0584732 .
## Uncertain.global_eff
                                             0.0169375 *
## Ventral_attention.global_eff
                                             0.5165702
## Visual.global_eff
                                             0.1496697
## Cingulo.opercular.Cerebellar
                                             0.0001664 ***
## Subcortical.Cerebellar
                                             0.1721237
## Visual.Fronto.parietal
                                             0.8457015
## Cingulo.opercular_Task_Control.mod
                                             0.1290434
## Uncertain.mod
                                             0.1241928
## Subcortical.clust coef
                                             0.0210304 *
## Age:Subject_Type
                                             0.8239025
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#R-squared
R_squared <- 1 - (summary(logi_m3)[[4]]/summary(logi_m3)[[8]])</pre>
R_squared
## [1] 0.3307403
#Effect plot
plot(Effect(c("Subject_Type", "Age"), logi_m3),ask = FALSE)
```

## Subject\_Type\*Age effect plot



```
#70/30 CV check
#Train
Data_train$prediction <- predict(logi_m3, Data_train, type = "response")</pre>
#Test
Data_test$prediction <- predict(logi_m3, Data_test, type = "response")</pre>
prop.table(table(Data$Subject_Type))
##
```

52

##

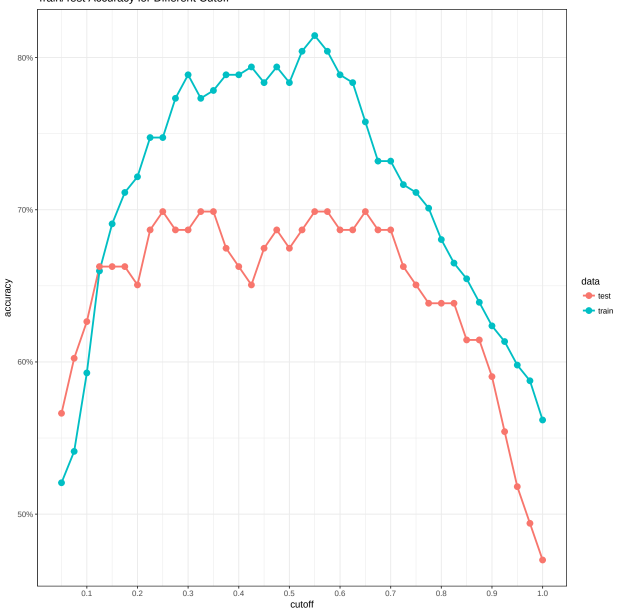
##

Control Schizophrenia

0.6254181

0.3745819

## Train/Test Accuracy for Different Cutoff

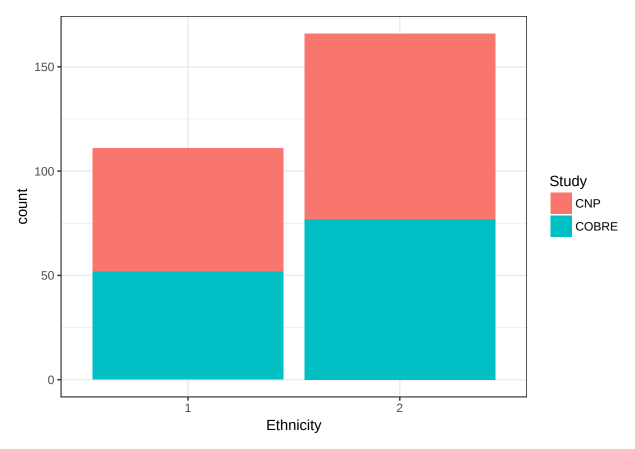


## Classify(Data\_train, Data\_train\$prediction,"Study", 0.55)

```
## prediction
## CNP COBRE
## CNP 95 14
## COBRE 22 63
## [1] "The accuracy is 81.443 %"
```

```
Classify(Data_test, Data_test$prediction, "Study", 0.55)
##
          prediction
           CNP COBRE
##
##
     CNP
            30
     COBRE 16
                  28
##
## [1] "The accuracy is 69.88 \%"
\#Combine\ data\ model\ k\ fold\ CV\ check
set.seed(4321)
Accuracy.k <- cv.error(Data_logi, "Study", cut_off = 0.55)</pre>
Accuracy.k
   [1] 0.7142857 0.7857143 0.8518519 0.8571429 0.7500000 0.8214286 0.7777778
   [8] 0.6666667 0.6428571 0.5714286
mean(Accuracy.k)
## [1] 0.7439153
par(mfrow = c(2,2))
ggplot(data = na.omit(Data), aes(x = Gender, fill = Study)) +
  geom_bar() +
  theme_bw()
   150
                                                                                Study
   100
                                                                                    CNP
                                                                                    COBRE
    50
     0
                        Female
                                                        Male
                                      Gender
```

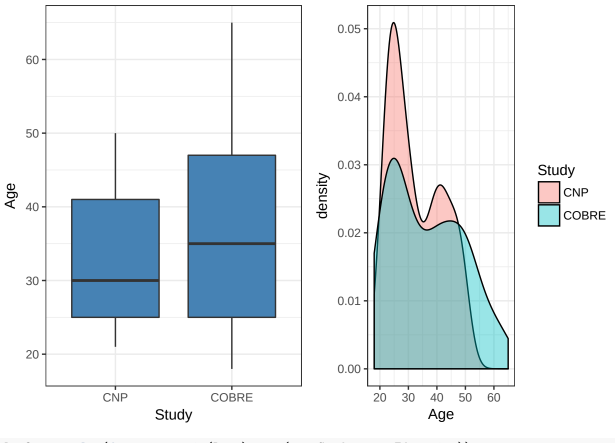
```
ggplot(data = na.omit(Data), aes(x = Ethnicity, fill = Study)) +
  geom_bar() +
  theme_bw()
```



```
plot1 <- ggplot(data = na.omit(Data), aes(x = Study, y = Age)) +
    geom_boxplot(fill = "steelblue") +
    theme_bw()

plot2 <- ggplot(data = na.omit(Data), aes(x = Age, fill = Study)) +
    geom_density(alpha = 0.4) +
    theme_bw()

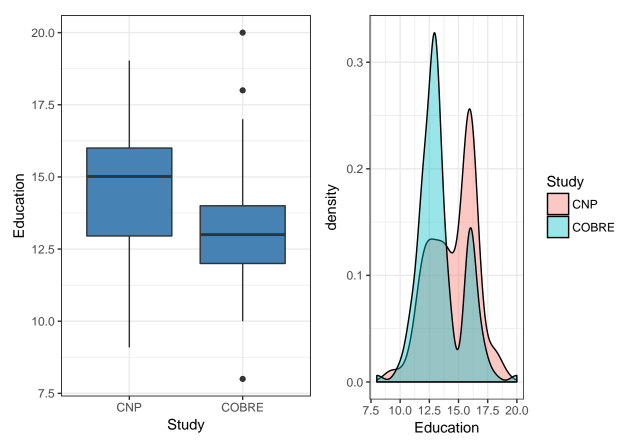
grid.arrange(plot1,plot2, nrow = 1, ncol = 2)</pre>
```



```
plot3 <- ggplot(data = na.omit(Data), aes(x = Study, y = Education)) +
    geom_boxplot(fill = "steelblue") +
    theme_bw()

plot4 <- ggplot(data = na.omit(Data), aes(x = Education, fill = Study)) +
    geom_density(alpha = 0.4) +
    theme_bw()

grid.arrange(plot3,plot4, nrow = 1, ncol = 2)</pre>
```



#Recall the anova output for the combined data set logistic model
anova(logi\_m3, test = "Chisq")

```
## Analysis of Deviance Table
##
## Model: binomial, link: logit
##
## Response: Study
## Terms added sequentially (first to last)
##
##
##
                                               Df Deviance Resid. Df Resid. Dev
## NULL
                                                                          265.96
                                                                  193
## Age
                                                    3.3371
                                                                  192
                                                                          262.63
                                                1
## Gender
                                                1
                                                    6.2191
                                                                  191
                                                                          256.41
                                                    7.2228
                                                                  190
                                                                          249.19
## Subject_Type
                                                1
## Ethnicity
                                                    0.5869
                                                                  189
                                                                          248.60
## Education
                                                   12.7223
                                                                  188
                                                                          235.88
## Auditory.global_eff
                                                    3.6053
                                                                  187
                                                                          232.27
## Cerebellar.global_eff
                                                    6.4624
                                                                  186
                                                                          225.81
## Cingulo.opercular_Task_Control.global_eff
                                                    0.2843
                                                                  185
                                                                          225.52
## Default_mode.global_eff
                                                1
                                                    3.6685
                                                                  184
                                                                          221.86
## Dorsal_attention.global_eff
                                                    1.5829
                                                                  183
                                                                          220.27
## Fronto.parietal_Task_Control.global_eff
                                                    0.0726
                                                                  182
                                                                          220.20
```

```
## Memory_retrieval.global_eff
                                                  0.0668
                                                                181
                                                                        220.13
## Salience.global_eff
                                                  3.7711
                                                                180
                                                                        216.36
                                              1
## Sensory.somatomotor Hand.global eff
                                              1 0.0170
                                                                179
                                                                        216.34
## Sensory.somatomotor_Mouth.global_eff
                                              1 0.4466
                                                                178
                                                                        215.90
## Subcortical.global_eff
                                                  3.5802
                                                                177
                                                                        212.32
## Uncertain.global eff
                                                 5.7028
                                                                176
                                                                        206.62
                                              1
## Ventral attention.global eff
                                                 0.4207
                                              1
                                                                175
                                                                        206.19
                                              1 2.0756
## Visual.global_eff
                                                                174
                                                                        204.12
## Cingulo.opercular.Cerebellar
                                              1 14.1765
                                                                173
                                                                        189.94
## Subcortical.Cerebellar
                                              1
                                                 1.8643
                                                                172
                                                                        188.08
## Visual.Fronto.parietal
                                              1 0.0379
                                                                171
                                                                        188.04
## Cingulo.opercular_Task_Control.mod
                                                  2.3040
                                                                170
                                                                        185.74
                                              1
## Uncertain.mod
                                              1
                                                  2.3636
                                                                169
                                                                        183.37
## Subcortical.clust_coef
                                              1
                                                  5.3243
                                                                168
                                                                        178.05
                                                  0.0495
                                                                167
                                                                        178.00
## Age:Subject_Type
                                              1
##
                                              Pr(>Chi)
## NULL
## Age
                                             0.0677343 .
                                             0.0126379 *
## Gender
## Subject_Type
                                             0.0071985 **
## Ethnicity
                                             0.4436360
## Education
                                             0.0003613 ***
## Auditory.global_eff
                                             0.0575963 .
## Cerebellar.global eff
                                             0.0110179 *
## Cingulo.opercular_Task_Control.global_eff 0.5938826
## Default_mode.global_eff
                                             0.0554491 .
## Dorsal_attention.global_eff
                                             0.2083497
## Fronto.parietal_Task_Control.global_eff
                                             0.7875658
## Memory_retrieval.global_eff
                                             0.7959919
## Salience.global_eff
                                             0.0521457 .
## Sensory.somatomotor_Hand.global_eff
                                             0.8961752
## Sensory.somatomotor_Mouth.global_eff
                                             0.5039533
## Subcortical.global_eff
                                             0.0584732 .
## Uncertain.global_eff
                                             0.0169375 *
## Ventral_attention.global_eff
                                             0.5165702
## Visual.global_eff
                                             0.1496697
## Cingulo.opercular.Cerebellar
                                             0.0001664 ***
## Subcortical.Cerebellar
                                             0.1721237
## Visual.Fronto.parietal
                                             0.8457015
## Cingulo.opercular_Task_Control.mod
                                             0.1290434
## Uncertain.mod
                                             0.1241928
## Subcortical.clust_coef
                                             0.0210304 *
## Age:Subject_Type
                                             0.8239025
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#Hypothesis testing for demographic variables in the combined data set
t.test(Age~Study, data = Data_logi)
##
##
   Welch Two Sample t-test
##
```

## data: Age by Study

```
## t = -2.8159, df = 227.22, p-value = 0.005292
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.5820745 -0.1028142
## sample estimates:
    mean in group CNP mean in group COBRE
            -0.1594777
t.test(Education~Study, data = Data_logi)
## Welch Two Sample t-test
##
## data: Education by Study
## t = 4.5959, df = 272.59, p-value = 6.597e-06
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 0.3046507 0.7612365
## sample estimates:
##
    mean in group CNP mean in group COBRE
##
             0.2481939
                                -0.2847496
#Pearson's chi-squared test
#H_{0} = there is no difference between the distributions
#H_{1} = there is a difference between the distributions
chisq.test(table(Data_logi$Study, Data_logi$Gender))
##
## Pearson's Chi-squared test with Yates' continuity correction
## data: table(Data logi$Study, Data logi$Gender)
## X-squared = 9.9677, df = 1, p-value = 0.001593
chisq.test(table(Data_logi$Study, Data_logi$Ethnicity))
##
## Pearson's Chi-squared test with Yates' continuity correction
## data: table(Data_logi$Study, Data_logi$Ethnicity)
## X-squared = 1.2223e-30, df = 1, p-value = 1
chisq.test(table(Data_logi$Study, Data_logi$Subject_Type))
## Pearson's Chi-squared test with Yates' continuity correction
## data: table(Data_logi$Study, Data_logi$Subject_Type)
## X-squared = 16.988, df = 1, p-value = 3.762e-05
```