Fragile Families Challenge

Group 5

Introduction



Figure 1:

• BACKGROUND

The Fragile Families Challenge is a mass collaboration that will combine predictive modeling, causal inference, and in-depth interviews to yield insights that can improve the lives of disadvantaged children in the United States. By working together we can discover things that none of us can discover individually.

The Fragile Families Challenge is based on the Fragile Families and Child Wellbeing Study, which has followed thousands of American families for more than 15 years. During this time, the Fragile Families study collected information about the children, their parents, their schools, and their larger environments.

Social Scientists ← → Data Scientists

Figure 2:

• HELP THE WORLD:

Designed to produce scientific knowledge that can be used to improve the lives of disadvantaged children in the United States. Even more than that, we hope the Fragile Families Challenge can serve as a model for how social scientists and data scientists can collaborate on problems of societal importance.

• WIN PRIZES:

We will award prizes to participants who make important contributions to the project. All prize winners will be given an all-expenses paid trip to Princeton University for the scientific workshop at the end of the project.

Research Data

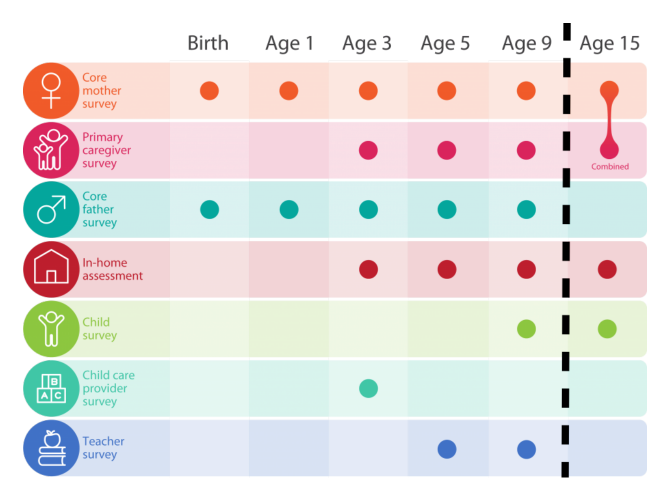


Figure 3:

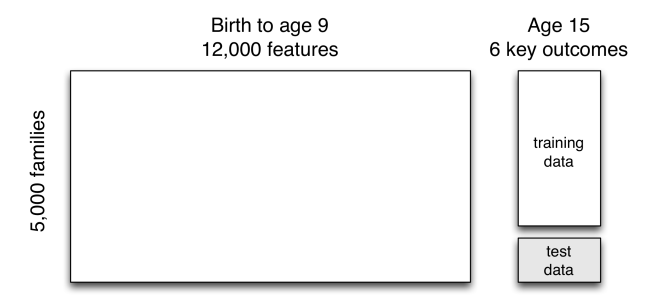


Figure 4:

Continuous outcomes:

- ► GPA
- ► Grit
- Material hardship

Binary outcomes:

- Housing eviction
- Layoff of a caregiver
- Job training for a caregiver

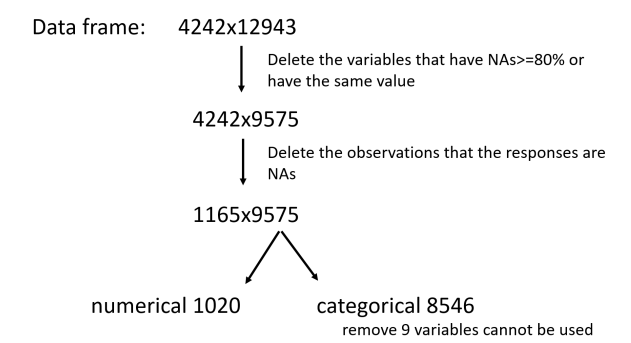
Figure 5:

Data Matrix

Outcomes

Step 0: Clean Data

- -9 Not in wave Did not participate in survey/data collection component
- -8 Out of range Response not possible; rarely used
- -7 Not applicable (also -10/-14) Rarely used for survey questions
- **-6 Valid skip** Intentionally not asked question; question does not apply to respondent or response known based on prior information.
- -5 Not asked "Invalid skip" Respondent not asked question in the version of the survey they received.
- -3 Missing Data is missing due to some other reason; rarely used
- -2 Don't know Respondent asked question; Responded "Don't Know".
- -1 Refuse Respondent asked question; Refused to answer question



library(readr)
library(Matrix)
library(mlr)
library(xgboost)
library(plyr)

bg=read_csv('background.csv')
train=read_csv('train.csv')

Delete the records that corresponding to NA in the train

```
naid<- which(is.na(train$gpa))</pre>
bgtrain<- bg[setdiff(train$challengeID,train$challengeID[naid]),]</pre>
# Delete the variables that are 80% NAs
n <- ncol(bgtrain)</pre>
na_count<- rep(NA, n)</pre>
for(i in 1:n){
        na count[i] <- sum(is.na(bgtrain[,i]))</pre>
na_index<- c(1:n)[na_count>=0.8*nrow(bgtrain)]
bgtrain<- bgtrain[,-na_index]</pre>
# Delete the variables that have the same value
namelist=names(bgtrain)
for (f in namelist) {
        if(nrow(unique(bgtrain[f]))==1) {
                 bgtrain[f]=NULL
        }
}
# Delete the variables that can neither be used as charater
n<- ncol(bgtrain)</pre>
t<- rep(NA, n)
for(i in 1:n){
        t[i] <- typeof(bgtrain[[1,i]])
}
# unique(t)
char_index<- c(1:n)[t=="character"]</pre>
inter_index<- c(1:n)[t=="integer"]</pre>
dou_index<- c(1:n)[t=="double"]</pre>
# seperate the variable by different type, charater are those that cannot
# be convert to any type of data, doubles are continuous data. And intergers may
# contain part of continuous data. Thus, we should also handle these variables.
bgtrain_char<- bgtrain[, char_index]</pre>
bgtrain_inter<- bgtrain[, inter_index]</pre>
bgtrain_dou<- bgtrain[, dou_index]</pre>
# For interger-type variables, check the factor number it contains. And we consider those have
# more than 20 factors as continuous number.
fac_num<- as.numeric(apply(bgtrain_inter, 2, function(vec))</pre>
{return(length(table(vec)))} ))
fac_index<- which(fac_num<=20)</pre>
bgtrain_dou<- cbind(bgtrain_inter[,-fac_index], bgtrain_dou)</pre>
bgtrain_inter<- bgtrain_inter[,fac_index]</pre>
# Fianlly, we get two seperate dataset to deal with in next steps
bgtrain_dou<- data.frame(bgtrain_dou)</pre>
bgtrain_inter<- data.frame(bgtrain_inter)</pre>
```

For Numerical Variables

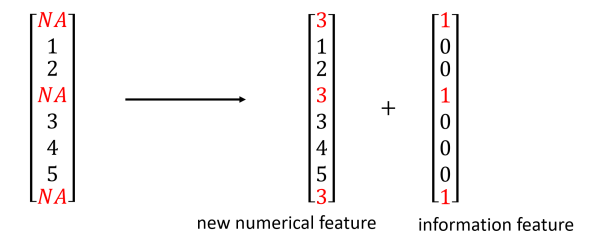


Figure 6: Numerical

Deal with Numerical Variables

```
### fill NA and create new data
fill_each_column <- function(each_col){
    na_label <- is.na(each_col)
    if(sum(na_label) > 0){
        cate_col <- ifelse(na_label == T, 1, 0) ## T = 1, is NA
        fill <- median(each_col, na.rm = T)
        each_col[na_label] <- fill
        return(list(NEW_COLUMN = each_col, NEW_CATE = cate_col))
}
}else{
        ## no NA in a column
        return(list(NEW_COLUMN = rep(0,length(each_col)), NEW_CATE = rep(0,length(each_col))))
}
</pre>
```

Deal with Categorical Variables

Step 1: Regression and Prediction on GPA

Model 1: 9-year-old kid numerical variables + numerical information variables

```
my.text <- "^([a-z]{1,3}5)"
indices <- grepl(my.text,colnames(bgtrain_dou))
mat <- bgtrain_dou[,indices]

## INPUT data= continuous dataframe
gp5data_dou <- mat</pre>
```

For Categorical Variables

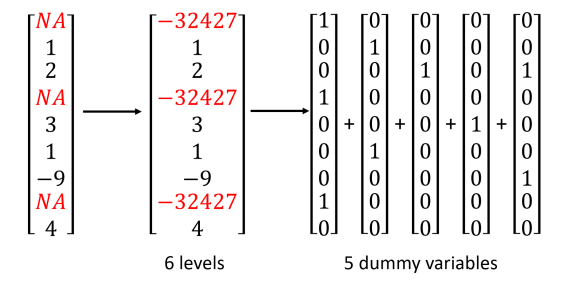
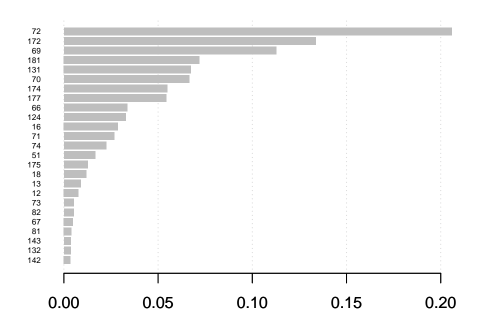


Figure 7: Categorical

```
gp5data_dou <- matrix(unlist(gp5data_dou), nrow(gp5data_dou))</pre>
## 1 for new column, 2 for new categorical features
gp5data dou RMNA <- apply(gp5data dou, 2, function(col){fill each column(col)[[1]]})</pre>
cate_dou_na <- apply(gp5data_dou, 2, function(col){fill_each_column(col)[[2]]})</pre>
# remove NON-NA columns
non_na_dou <- colSums(cate_dou_na) == 0</pre>
cate_dou_na <- cate_dou_na[,!non_na_dou]</pre>
bg_dou <- bg[,colnames(mat)]</pre>
gp5pred_dou <- bg_dou</pre>
gp5pred_dou <- matrix(unlist(gp5pred_dou), nrow(gp5pred_dou))</pre>
## 1 for new column, 2 for new categorical features
gp5pred_dou_RMNA <- apply(gp5pred_dou, 2, function(col){fill_each_column(col)[[1]]})</pre>
cate_pred_dou_na <- apply(gp5pred_dou, 2, function(col){fill_each_column(col)[[2]]})</pre>
dtrain=xgb.DMatrix(cbind(data.matrix(mat),cate_dou_na),label=train$gpa[which(!is.na(train$gpa))])
dtest=xgb.DMatrix(cbind(data.matrix(bg_dou),cate_pred_dou_na))
#dtest=xgb.DMatrix(new_features_test)
params=list(
        objective='reg:linear',
        subsample=0.9,
        colsample_bytree=0.8,
        eta=0.05,
        max_depth=1
)
xgb.cv(nfold=10,data=dtrain,params = params,nround=300, print_every_n = 50)
```

```
## [1] train-rmse:2.344313+0.006535
                                        test-rmse:2.343521+0.061291
                                        test-rmse:0.646974+0.031971
## [51] train-rmse:0.634044+0.003701
## [101]
            train-rmse:0.594031+0.003845
                                             test-rmse: 0.618214+0.035590
## [151]
            train-rmse:0.583825+0.003640
                                             test-rmse:0.619410+0.034911
## [201]
            train-rmse:0.575686+0.003542
                                             test-rmse:0.620738+0.034979
## [251]
            train-rmse:0.568553+0.003505
                                            test-rmse:0.622452+0.034688
## [300]
            train-rmse: 0.562188+0.003508
                                             test-rmse: 0.623996+0.034575
model=xgb.train(data=dtrain,params=params,nrounds=100)
imp=xgb.importance(model=model)
xgb.plot.importance(importance_matrix = imp)
```



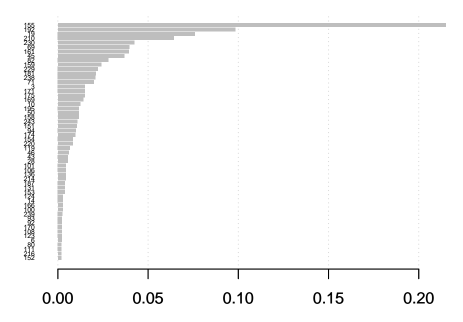
```
sub=predict(model,dtest)
```

Model 2: 9-year-old kid categorical and KMeans

```
####### K-MEANS func
new_features_kmeans <- function(data, K){
    ## Return cluster.id
    kmeans_results <- kmeans(data, centers = K, iter.max = 500)
    return(kmeans_results$cluster)
}
#######################
generate_new_f_kmeans <- function(data, cluster.id){
    new_data_lm <- data.frame(CLUS = cluster.id,</pre>
```

```
Records = data)
  new_data_lm_done <- ddply((new_data_lm), .(CLUS), colMeans)</pre>
  return(DATA = t(new_data_lm_done[,-1]))
bg_dou <- bg[,colnames(bgtrain_dou)]</pre>
gp5pred dou <- bg dou
gp5pred_dou <- matrix(unlist(gp5pred_dou), nrow(gp5pred_dou))</pre>
## 1 for new column, 2 for new categorical features
gp5pred_dou_RMNA <- apply(gp5pred_dou, 2, function(col){fill_each_column(col)[[1]]})</pre>
cate_pred_dou_na <- apply(gp5pred_dou, 2, function(col){fill_each_column(col)[[2]]})</pre>
my.text <- "^([a-z]{1,3}5)"
indices <- grepl(my.text, colnames(bgtrain_inter))</pre>
mat <- bgtrain_inter[,indices]</pre>
#grp5_cate_422 <- bgtrain_inter</pre>
grp5_cate_422 <- mat</pre>
grp5_cate_422[is.na(grp5_cate_422)] <- -32767</pre>
for (iter in 1:ncol(grp5_cate_422 )){
  grp5_cate_422[,iter] <- as.factor(grp5_cate_422[,iter])</pre>
aaa <- apply(grp5_cate_422, 2, createDummyFeatures)</pre>
aaa1 <- matrix(ncol = 0, nrow = nrow(grp5_cate_422))</pre>
for (iter in 1:length(aaa)){
  aaa1 <- cbind(aaa1, aaa[[iter]][,2:ncol(aaa[[iter]])])</pre>
cs.id <- new_features_kmeans(t(aaa1), K = 250)
new_features_train <- generate_new_f_kmeans(t(aaa1), cs.id)</pre>
## bg_dou_cate begin
bg_inter <- bg[, colnames(mat)]</pre>
grp5_pre_cate_422 <- bg_inter</pre>
grp5_pre_cate_422[is.na(grp5_pre_cate_422)] <- -32767</pre>
grp5_pre_cate_422 <- data.frame(grp5_pre_cate_422)</pre>
for (iter in 1:ncol(grp5_pre_cate_422 )){
  set1 <- colnames(aaa[[iter]])</pre>
  grp5_pre_cate_422[!(grp5_pre_cate_422[,iter] %in% as.numeric(set1)),iter] <- -32767</pre>
  grp5_pre_cate_422[,iter] <- as.factor(grp5_pre_cate_422[,iter])</pre>
aaa_pre <- apply(grp5_pre_cate_422, 2, createDummyFeatures)</pre>
## This is a list
aaa_pre1 <- matrix(ncol = 0, nrow = nrow(grp5_pre_cate_422))</pre>
for (iter in 1:length(aaa_pre)){
  aaa_temp <- aaa_pre[[iter]][,colnames(aaa[[iter]])]</pre>
  aaa_temp <- aaa_temp[,2:ncol(aaa[[iter]])]</pre>
  aaa_pre1 <- cbind(aaa_pre1, aaa_temp)</pre>
```

```
## k-means features
new_features_test <- generate_new_f_kmeans(t(aaa_pre1), cs.id)</pre>
## XGBOOST FEATURES
dtrain=xgb.DMatrix(data.matrix(new_features_train),label=train$gpa[which(!is.na(train$gpa))])
dtest=xgb.DMatrix(data.matrix(new_features_test))
#dim(dtrain)
#dim(dtest)
params=list(
 objective='reg:linear',
  subsample=0.9,
  colsample_bytree=1, ## This can be modified
 eta=0.05,
 max_depth=1
xgb.cv(nfold=10,data = dtrain, params = params, nround = 300, print_every_n = 50)
## [1] train-rmse:2.344215+0.004731
                                       test-rmse:2.343908+0.045937
## [51] train-rmse:0.633219+0.005467
                                       test-rmse:0.644482+0.039936
## [101] train-rmse:0.591517+0.005685
                                           test-rmse:0.614752+0.051562
## [151] train-rmse:0.580458+0.005557
                                          test-rmse:0.613497+0.052556
## [201] train-rmse:0.571719+0.005549 test-rmse:0.613119+0.053026
## [251] train-rmse:0.564176+0.005600 test-rmse:0.614441+0.053494
## [300]
           train-rmse:0.557504+0.005666
                                           test-rmse:0.615141+0.053533
model8=xgb.train(data=dtrain,params=params,nrounds=200)
imp=xgb.importance(model=model8)
xgb.plot.importance(importance matrix = imp)
```



```
cate_result <- predict(model8,dtest)</pre>
```

Bagging the two results, that is, given equal weights to the two results and get our final prediction

```
cate_result <- predict(model8,dtest)
nie <- read_csv('prediction1.csv')
yyy <- nie
yyy$gpa <- 0.5 * nie$gpa + 0.5 * cate_result
hist(yyy$gpa)
write_csv(yyy,'prediction.csv')</pre>
```

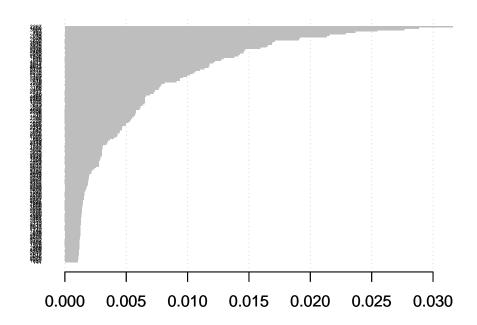
Step 3: Regression and Prediction on Grit & Material Hardship

Grit: Categorical variables related to 9-year-old kids

```
na_index<- c(1:n)[na_count>=0.8*nrow(bgtrain)]
bgtrain<- bgtrain[,-na_index]</pre>
namelist=names(bgtrain)
for (f in namelist) {
        if(nrow(unique(bgtrain[f]))==1) {
                 bgtrain[f]=NULL
}
n<- ncol(bgtrain)</pre>
t<- rep(NA, n)
for(i in 1:n){
        t[i] <- typeof(bgtrain[[1,i]])</pre>
char_index<- c(1:n)[t=="character"]</pre>
inter_index<- c(1:n)[t=="integer"]</pre>
dou_index<- c(1:n)[t=="double"]</pre>
bgtrain_char<- bgtrain[, char_index]</pre>
bgtrain_inter<- bgtrain[, inter_index]</pre>
bgtrain_dou<- bgtrain[, dou_index]</pre>
fac_num<- as.numeric(apply(bgtrain_inter, 2, function(vec)</pre>
{return(length(table(vec)))} ))
fac_index<- which(fac_num<=15)</pre>
bgtrain_dou<- cbind(bgtrain_inter[,-fac_index], bgtrain_dou)</pre>
bgtrain_inter<- bgtrain_inter[,fac_index]</pre>
bgtrain_dou<- data.frame(bgtrain_dou)</pre>
bgtrain_inter<- data.frame(bgtrain_inter)</pre>
### fill NA and create new data
fill_each_column <- function(each_col){</pre>
        na_label <- is.na(each_col)</pre>
        if(sum(na_label) > 0){
                 cate_col <- ifelse(na_label == T, 1, 0) ## T = 1, is NA</pre>
                 fill <- median(each_col, na.rm = T)</pre>
                 each_col[na_label] <- fill</pre>
                 return(list(NEW_COLUMN = each_col, NEW_CATE = cate_col))
        }else{
                 ## no NA in a column
                 return(list(NEW_COLUMN = rep(0,length(each_col)), NEW_CATE = rep(0,length(each_col))))
## INPUT data= continuous dataframe
gp5data_dou <- bgtrain_dou</pre>
gp5data_dou <- matrix(unlist(gp5data_dou), nrow(gp5data_dou))</pre>
## 1 for new column, 2 for new categorical features
gp5data_dou_RMNA <- apply(gp5data_dou, 2, function(col){fill_each_column(col)[[1]]})</pre>
cate_dou_na <- apply(gp5data_dou, 2, function(col){fill_each_column(col)[[2]]})</pre>
## remove NON-NA columns
```

```
non_na_dou <- colSums(cate_dou_na) == 0</pre>
cate_dou_na <- cate_dou_na[,!non_na_dou]</pre>
bg_dou <- bg[,colnames(bgtrain_dou)]</pre>
gp5pred_dou <- bg_dou</pre>
gp5pred_dou <- matrix(unlist(gp5pred_dou), nrow(gp5pred_dou))</pre>
## 1 for new column, 2 for new categorical features
gp5pred dou RMNA <- apply(gp5pred dou, 2, function(col){fill each column(col)[[1]]})
cate_pred_dou_na <- apply(gp5pred_dou, 2, function(col){fill_each_column(col)[[2]]})</pre>
my.text <- "^(k5|p5|o5|n5|hv5)"
indices <- grepl(my.text, colnames(bgtrain_inter))</pre>
mat <- bgtrain_inter[,indices]</pre>
grp5_cate_422 <- mat</pre>
grp5_cate_422[is.na(grp5_cate_422)] <- -32767</pre>
for (iter in 1:ncol(grp5_cate_422 )){
        grp5_cate_422[,iter] <- as.factor(grp5_cate_422[,iter])</pre>
}
aaa <- apply(grp5_cate_422, 2, createDummyFeatures)</pre>
aaa1 <- matrix(ncol = 0, nrow = nrow(grp5_cate_422))</pre>
for (iter in 1:length(aaa)){
        aaa1 <- cbind(aaa1, aaa[[iter]][,2:ncol(aaa[[iter]])])</pre>
}
bg_inter <- bg[, colnames(mat)]</pre>
grp5_pre_cate_422 <- bg_inter</pre>
grp5_pre_cate_422[is.na(grp5_pre_cate_422)] <- -32767</pre>
grp5_pre_cate_422 <- data.frame(grp5_pre_cate_422)</pre>
for (iter in 1:ncol(grp5_pre_cate_422 )){
        set1 <- colnames(aaa[[iter]])</pre>
        grp5_pre_cate_422[!(grp5_pre_cate_422[,iter] %in% as.numeric(set1)),iter] <- -32767</pre>
        grp5_pre_cate_422[,iter] <- as.factor(grp5_pre_cate_422[,iter])</pre>
}
aaa_pre <- apply(grp5_pre_cate_422, 2, createDummyFeatures) ## This is a list</pre>
aaa_pre1 <- matrix(ncol = 0, nrow = nrow(grp5_pre_cate_422))</pre>
for (iter in 1:length(aaa_pre)){
        aaa_temp <- aaa_pre[[iter]][,colnames(aaa[[iter]])]</pre>
        aaa_temp <- aaa_temp[,2:ncol(aaa[[iter]])]</pre>
        aaa_pre1 <- cbind(aaa_pre1, aaa_temp)</pre>
## bg_dou_cate end
dtrain=xgb.DMatrix(cbind(data.matrix(aaa1),cate_dou_na),label=train$grit[which(!is.na(train$grit))])
dtest=xgb.DMatrix(cbind(data.matrix(aaa_pre1),cate_pred_dou_na))
params=list(
        objective='reg:linear',
        subsample=0.9,
        colsample_bytree=0.6,
        eta=0.05,
```

```
max_depth=1
xgb.cv(nfold=10,data=dtrain,params = params,nround=600,print_every_n = 100)
## [1] train-rmse:2.823209+0.002900
                                        test-rmse:2.823005+0.026304
## [101]
            train-rmse:0.459582+0.002625
                                            test-rmse:0.478059+0.022517
## [201]
            train-rmse:0.443973+0.002596
                                            test-rmse:0.473397+0.023916
## [301]
            train-rmse:0.432242+0.002610
                                            test-rmse:0.471921+0.023654
## [401]
            train-rmse:0.422539+0.002640
                                            test-rmse:0.471670+0.024206
## [501]
            train-rmse:0.414120+0.002611
                                            test-rmse:0.471992+0.023796
            train-rmse:0.406709+0.002576
## [600]
                                            test-rmse:0.473161+0.022890
model8=xgb.train(data=dtrain,params=params,nrounds=500)
imp=xgb.importance(model=model8)
xgb.plot.importance(importance_matrix = imp)
```



```
sub=predict(model8,dtest)
```

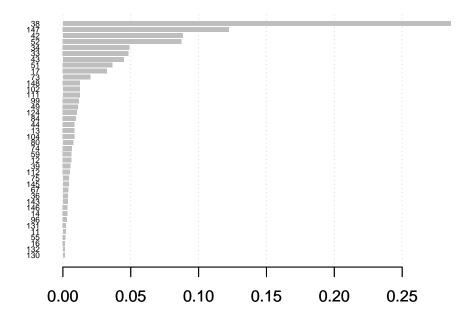
Material Hardship: Mother's categorical variables, and use Kmeans on categorical dummy variables

```
naid<- which(is.na(train$materialHardship))
bgtrain<- bg[setdiff(train$challengeID,train$challengeID[naid]),]
n <- ncol(bgtrain)</pre>
```

```
na_count<- rep(NA, n)</pre>
for(i in 1:n){
        na_count[i] <- sum(is.na(bgtrain[,i]))</pre>
na_index<- c(1:n)[na_count>=0.8*nrow(bgtrain)]
bgtrain<- bgtrain[,-na_index]</pre>
# Delete the variables that have the same value
namelist=names(bgtrain)
for (f in namelist) {
        if(nrow(unique(bgtrain[f]))==1) {
                 bgtrain[f]=NULL
        }
}
n<- ncol(bgtrain)</pre>
t<- rep(NA, n)
for(i in 1:n){
        t[i] <- typeof(bgtrain[[1,i]])
}
char_index<- c(1:n)[t=="character"]</pre>
inter_index<- c(1:n)[t=="integer"]</pre>
dou_index<- c(1:n)[t=="double"]</pre>
bgtrain_char<- bgtrain[, char_index]</pre>
bgtrain_inter<- bgtrain[, inter_index]</pre>
bgtrain_dou<- bgtrain[, dou_index]</pre>
fac_index<- which(fac_num<=15)</pre>
bgtrain_dou<- cbind(bgtrain_inter[,-fac_index], bgtrain_dou)</pre>
bgtrain_inter<- bgtrain_inter[,fac_index]</pre>
bgtrain_dou<- data.frame(bgtrain_dou)</pre>
bgtrain_inter<- data.frame(bgtrain_inter)</pre>
### fill NA and create new data
fill_each_column <- function(each_col){</pre>
        na_label <- is.na(each_col)</pre>
         if(sum(na_label) > 0){
                  cate_col <- ifelse(na_label == T, 1, 0) ## T = 1, is NA</pre>
                  fill <- median(each_col, na.rm = T)</pre>
                  each_col[na_label] <- fill
                  return(list(NEW_COLUMN = each_col, NEW_CATE = cate_col))
        }else{
                  ## no NA in a column
                  return(list(NEW_COLUMN = rep(0,length(each_col)), NEW_CATE = rep(0,length(each_col))))
         }
}
my.text <- "^(m)"
indices <- grepl(my.text, colnames(bgtrain_dou))</pre>
mat <- bgtrain_dou[,indices]</pre>
## INPUT data= continuous dataframe
gp5data_dou <- mat</pre>
```

```
gp5data_dou <- matrix(unlist(gp5data_dou), nrow(gp5data_dou))</pre>
## 1 for new column, 2 for new categorical features
gp5data_dou_RMNA <- apply(gp5data_dou, 2, function(col){fill_each_column(col)[[1]]})</pre>
cate_dou_na <- apply(gp5data_dou, 2, function(col){fill_each_column(col)[[2]]})</pre>
## remove NON-NA columns
non_na_dou <- colSums(cate_dou_na) == 0</pre>
cate_dou_na <- cate_dou_na[,!non_na_dou]</pre>
bg_dou <- bg[,colnames(mat)]</pre>
gp5pred_dou <- bg_dou</pre>
gp5pred_dou <- matrix(unlist(gp5pred_dou), nrow(gp5pred_dou))</pre>
## 1 for new column, 2 for new categorical features
gp5pred_dou_RMNA <- apply(gp5pred_dou, 2, function(col){fill_each_column(col)[[1]]})</pre>
cate_pred_dou_na <- apply(gp5pred_dou, 2, function(col){fill_each_column(col)[[2]]})</pre>
dtrain=xgb.DMatrix(data.matrix(mat),label=train$materialHardship[which(!is.na(train$materialHardship))]
dtest=xgb.DMatrix(data.matrix(bg_dou))
params=list(
        objective='reg:linear',
        subsample=0.9,
        colsample_bytree=0.8,
        eta=0.05.
        max_depth=1
)
model=xgb.train(data=dtrain,params=params,nrounds=200)
imp=xgb.importance(model=model)
my.text <- "^(m)"
indices <- grepl(my.text, colnames(bgtrain_inter))</pre>
mat <- bgtrain_inter[,indices]</pre>
grp5_cate_422 <- mat</pre>
grp5_cate_422[is.na(grp5_cate_422)] <- -32767</pre>
for (iter in 1:ncol(grp5_cate_422 )){
        grp5_cate_422[,iter] <- as.factor(grp5_cate_422[,iter])</pre>
}
aaa <- apply(grp5_cate_422, 2, createDummyFeatures)</pre>
aaa1 <- matrix(ncol = 0, nrow = nrow(grp5_cate_422))</pre>
for (iter in 1:length(aaa)){
        aaa1 <- cbind(aaa1, aaa[[iter]][,2:ncol(aaa[[iter]])])</pre>
}
bg_inter <- bg[, colnames(mat)]</pre>
grp5_pre_cate_422 <- bg_inter</pre>
grp5_pre_cate_422[is.na(grp5_pre_cate_422)] <- -32767</pre>
grp5_pre_cate_422 <- data.frame(grp5_pre_cate_422)</pre>
for (iter in 1:ncol(grp5_pre_cate_422 )){
        set1 <- colnames(aaa[[iter]])</pre>
        grp5_pre_cate_422[!(grp5_pre_cate_422[,iter] %in% as.numeric(set1)),iter] <- -32767</pre>
        grp5_pre_cate_422[,iter] <- as.factor(grp5_pre_cate_422[,iter])</pre>
}
####
aaa_pre <- apply(grp5_pre_cate_422, 2, createDummyFeatures) ## This is a list
```

```
aaa_pre1 <- matrix(ncol = 0, nrow = nrow(grp5_pre_cate_422))</pre>
for (iter in 1:length(aaa_pre)){
        aaa_temp <- aaa_pre[[iter]][,colnames(aaa[[iter]])]</pre>
        aaa temp <- aaa temp[,2:ncol(aaa[[iter]])]
        aaa_pre1 <- cbind(aaa_pre1, aaa_temp)</pre>
## bg_dou_cate end
new_features_kmeans <- function(data, K){</pre>
        ## Return cluster.id
        kmeans_results <- kmeans(t(data), centers = K, iter.max = 100)
        return(kmeans_results$cluster)
}
generate_new_f_kmeans <- function(data, cluster.id){</pre>
        new_data_lm <- data.frame(CLUS = cluster.id,</pre>
                                   Records = t(data))
        new_data_lm_done <- ddply((new_data_lm), .(CLUS), colMeans)</pre>
        return(DATA = t(new_data_lm_done[,-1]))
}
cs.id <- new_features_kmeans(data = aaa1, K =150)</pre>
new_features_train <- generate_new_f_kmeans(aaa1, cs.id)</pre>
new_features_test <- generate_new_f_kmeans(aaa_pre1, cs.id)</pre>
dtrain=xgb.DMatrix(cbind(data.matrix(new_features_train),cate_dou_na),label=train$materialHardship[whic
dtest=xgb.DMatrix(cbind(data.matrix(new_features_test),cate_pred_dou_na))
params=list(
        objective='reg:linear',
        subsample=0.9,
        colsample_bytree=0.8,
        eta=0.05,
        max_depth=1
xgb.cv(nfold=10,data=dtrain,params = params,nround=300, print_every_n = 50)
## [1] train-rmse:0.407060+0.000754
                                         test-rmse:0.407118+0.007179
## [51] train-rmse:0.144453+0.001188
                                         test-rmse:0.147241+0.009714
## [101]
            train-rmse:0.137975+0.001284
                                             test-rmse:0.143170+0.011590
## [151]
            train-rmse:0.135852+0.001310
                                             test-rmse:0.143221+0.012101
## [201] train-rmse:0.134185+0.001326
                                           test-rmse:0.143203+0.012431
## [251]
            train-rmse:0.132777+0.001358
                                             test-rmse:0.143395+0.012545
            train-rmse:0.131542+0.001375
## [300]
                                             test-rmse:0.143801+0.012811
model8=xgb.train(data=dtrain,params=params,nrounds=200)
imp=xgb.importance(model=model8)
xgb.plot.importance(importance_matrix = imp)
```



Final Results

Results							
#	User	GPA ▲	Grit ▲	Material hardship ▲	Eviction 📤	Layoff ▲	Job training
1	kai_niubi	0.36440 (1)	0.21997 (33)	0.02880 (44)	0.05341 (27)	0.17435 (24)	0.20224 (22)
1	ADSgrp5	0.36440 (1)	0.21292 (8)	0.02453 (2)	0.05341 (27)	0.17435 (24)	0.20224 (22)
2	zn	0.36456 (2)	0.21997 (33)	0.02880 (44)	0.05341 (27)	0.17435 (24)	0.20224 (22)
3	ovarol	0.36571 (3)	0.21812 (21)	0.02481 (6)	0.05660 (35)	0.17422 (22)	0.20225 (23)
4	OldDriver.ffc	0.36630 (4)	0.21251 (7)	0.02431 (1)	0.05273 (19)	0.17187 (8)	0.20060 (11)
5	kai_666	0.36733 (5)	0.21997 (33)	0.02880 (44)	0.05341 (27)	0.17435 (24)	0.20224 (22)
6	wjlei1990	0.36742 (6)	0.21176 (4)	0.02431 (1)	0.05233 (16)	0.17149 (7)	0.20251 (26)
7	kgenova	0.36837 (7)	0.21502 (16)	0.02461 (3)	0.05112 (7)	0.17336 (14)	0.19382 (1)
8	malte	0.36912 (8)	0.21569 (17)	0.02484 (7)	0.05208 (11)	0.17461 (25)	0.20079 (13)
9	yjpeng	0.36974 (9)	0.21450 (13)	0.02491 (9)	0.05218 (12)	0.17120 (5)	0.20499 (29)

Figure 8: Leader Board