# Homework 3: Data and Multinomial Choices

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## Exercise 1 Basic Statistics

```
datstu = fread('./data/datstu_v2.csv')
datjss = fread('./data/datjss.csv')
datsss = fread('./data/datsss.csv')
```

## Number of students, schools, programs

## [1] 640 pgm\_number

## [1] 33

## Number of choices (school, program)

## [1] 3086

Number of students applying to at least one senior high schools in the same district to home

```
datsss = datsss[!duplicated(datsss$schoolcode),]
datsss2 = datsss[datsss$sssdistrict != '',]
temp = as.data.frame(matrix(nrow=dim(datstu)[1],ncol=6))
colnames(temp) = paste('schoolcode',1:6,sep = '')
for(i in 5:10){
  dat_l = datstu[,c(1,i,17),with=FALSE]
  dat l[is.na(dat 1)] = 0
  colnames(dat_l) = c('V1', 'schoolcode', 'jssdistrict')
  a = merge(dat 1, datsss2,
            by = 'schoolcode',
            all.x = T)
 a[is.na(a)] = 0
 a = a[order(a$V1.x)]
  c = as.numeric(a$jssdistrict == a$sssdistrict)
  temp[paste('schoolcode', i-4,sep='')] = c
app_same_dis = sum(as.numeric(apply(temp,1,sum)>=1))
app_same_dis
```

## [1] 262145

## Number of students each senior high school admitted

```
temp = datstu[,c(5,6,7,8,9,10,18)]
temp$na = c(rep(0,dim(temp)[1]))
temp = temp[,c(1,2,3,4,5,6,8,7)]
temp[is.na(temp)] = 7
ad = apply(temp, 1, function(x) return(x[x[8]]))
ad2 = ad[ad!=0]
admit_num = data.frame(table(ad2))
admit_num$schoolcode = as.numeric(as.character(admit_num$ad2))
admit_num = admit_num[,c(3,2)]
colnames(admit_num) = c('schoolcode','number_admitted_school')
admit_num[1:10,]
```

```
##
      schoolcode number_admitted_school
## 1
           10101
## 2
           10102
                                      248
## 3
           10103
                                      443
## 4
                                      220
           10104
## 5
           10105
                                      346
## 6
           10106
                                     395
## 7
           10107
                                      306
## 8
                                     318
           10108
## 9
           10109
                                      300
## 10
           10110
                                     535
```

## The cutoff and quality of senior high schools

```
sc = datstu$score
ad_sc_dat = data.frame('admitted'=ad,'score'=sc)
ad_sc_dat = na.omit(ad_sc_dat)
ad_sc_dat = ad_sc_dat[ad_sc_dat$admitted!=0,]
cutoff = by(ad_sc_dat$score,ad_sc_dat$admitted,min)
cutoff = data.frame(schoolcode = as.numeric(names(cutoff)), 'cutoff_school' = matrix(cutoff))
quality = by(ad_sc_dat$score,ad_sc_dat$admitted,mean)
quality = data.frame(schoolcode = as.numeric(names(quality)), 'quality_school' = matrix(quality))
cutoff[1:10,]
##
      schoolcode cutoff_school
## 1
           10101
## 2
           10102
                            343
## 3
           10103
                            316
## 4
           10104
                            245
## 5
           10105
                            260
## 6
           10106
                            293
## 7
           10107
                            281
## 8
           10108
                            248
## 9
           10109
                            257
## 10
           10110
                            343
quality[1:10,]
      schoolcode quality_school
## 1
           10101
                       320.2312
## 2
           10102
                       394.1492
## 3
           10103
                       353.8330
## 4
           10104
                       296.9182
## 5
           10105
                       351.2139
## 6
           10106
                       340.1013
## 7
           10107
                       311.9542
## 8
           10108
                       303.9025
## 9
           10109
                       281.8233
## 10
           10110
                       408.0785
```

#### Exercise 2 Data

#### Number of students each choice admitted

```
temp = choices[,c(1,2,3,4,5,6,8)]
temp$na = c(rep(0,dim(temp)[1]))
```

```
temp = temp[,c(1,2,3,4,5,6,8,7)]
temp[is.na(temp)] = 7
ad = apply(temp, 1, function(x) return(x[as.numeric(x[8])]))
ad2 = ad[ad!=0]
admit_num_choice = data.frame(table(ad2))
admit_num_choice$choices = as.character(admit_num_choice$ad2)
admit_num_choice = admit_num_choice[,c(3,2)]
colnames(admit num choice) = c('choices', 'number admitted choices')
admit_num_choice[1:10,]
##
                     choices number admitted choices
## 1
         100101-General Arts
                                                   79
## 2
       100101-Home Economics
                                                   40
                                                   49
            100101-Technical
## 3
## 4
          100102-Agriculture
                                                   90
## 5
             100102-Business
                                                   90
## 6
         100102-General Arts
                                                   90
## 7 100102-General Science
                                                   90
## 8
      100102-Home Economics
                                                   45
## 9
          100102-Visual Arts
                                                   45
## 10
         100104-General Arts
                                                   45
```

### The cutoff and quality of senior high schools

```
sc = choices$score
ad_sc_dat = data.frame('admitted'=ad, 'score'=sc)
ad_sc_dat = na.omit(ad_sc_dat)
ad_sc_dat = ad_sc_dat[ad_sc_dat$admitted!=0,]
cutoff_choice = by(ad_sc_dat$score,ad_sc_dat$admitted,min)
cutoff_choice = data.frame(choices = names(cutoff_choice), 'cutoff_choice' = matrix(cutoff_choice))
quality_choice = by(ad_sc_dat$score,ad_sc_dat$admitted,mean)
quality_choice = data.frame(choices = names(quality_choice), 'quality_choice' = matrix(quality_choice))
school_dat = data.frame('choices' = unique(c(paste(datstu$schoolcode1,datstu$choicepgm1,sep='-'),
                                             paste(datstu$schoolcode2,datstu$choicepgm2,sep='-'),
                                             paste(datstu$schoolcode3,datstu$choicepgm3,sep='-'),
                                             paste(datstu$schoolcode4,datstu$choicepgm4,sep='-'),
                                             paste(datstu$schoolcode5,datstu$choicepgm5,sep='-'),
                                             paste(datstu$schoolcode6,datstu$choicepgm6,sep='-'))))
school_dat$schoolcode = apply(school_dat,1,function(x) return(as.numeric(strsplit(x,'-')[[1]][1])))
school_dat$program = apply(school_dat,1,function(x) return(strsplit(x,'-')[[1]][2]))
school_dat = merge(school_dat, datsss,by = 'schoolcode')%>%
  merge(admit_num,by='schoolcode')%>%
  merge(cutoff,by = 'schoolcode')%>%
  merge(quality,by = 'schoolcode')%>%
  merge(admit_num_choice, by='choices')%>%
  merge(cutoff_choice,by = 'choices')%>%
  merge(quality_choice,by = 'choices')
school_dat = school_dat[,-4]
school_dat[1:10,]
##
                     choices schoolcode
```

## choices schoolcode program
## 1 100101-General Arts 100101 General Arts
## 2 100101-Home Economics 100101 Home Economics

```
## 3
            100101-Technical
                                   100101
                                                Technical
## 4
                                   100102
          100102-Agriculture
                                              Agriculture
## 5
             100102-Business
                                   100102
                                                 Business
## 6
         100102-General Arts
                                   100102
                                             General Arts
## 7
      100102-General Science
                                   100102 General Science
## 8
       100102-Home Economics
                                   100102 Home Economics
## 9
          100102-Visual Arts
                                   100102
                                              Visual Arts
## 10
         100104-General Arts
                                   100104
                                             General Arts
##
                                          schoolname sssdistrict ssslong
                                                                               ssslat
## 1
               WA SENIOR HIGH/TECHNICAL SCHOOL, WA Wa Municipal -2.28503 10.03062
               WA SENIOR HIGH/TECHNICAL SCHOOL, WA Wa Municipal -2.28503 10.03062
               WA SENIOR HIGH/TECHNICAL SCHOOL, WA Wa Municipal -2.28503 10.03062
## 3
## 4
                          WA SENIOR HIGH SCHOOL, WA Wa Municipal -2.28503 10.03062
## 5
                          WA SENIOR HIGH SCHOOL, WA Wa Municipal -2.28503 10.03062
## 6
                          WA SENIOR HIGH SCHOOL, WA Wa Municipal -2.28503 10.03062
## 7
                          WA SENIOR HIGH SCHOOL, WA Wa Municipal -2.28503 10.03062
## 8
                          WA SENIOR HIGH SCHOOL, WA Wa Municipal -2.28503 10.03062
## 9
                          WA SENIOR HIGH SCHOOL, WA Wa Municipal -2.28503 10.03062
## 10 LASSIE-TUOLO SNR SENIOR HIGH. SCHOOL, LASSIE Wa Municipal -2.28503 10.03062
      number admitted school cutoff school quality school number admitted choices
## 1
                          168
                                         198
                                                   238.1250
                                                                                   79
## 2
                          168
                                                    238.1250
                                                                                   40
                                         198
## 3
                                         198
                                                   238.1250
                                                                                   49
                          168
## 4
                                                    296.4956
                          450
                                         250
                                                                                   90
## 5
                          450
                                         250
                                                   296.4956
                                                                                   90
## 6
                          450
                                         250
                                                   296.4956
                                                                                   90
## 7
                          450
                                         250
                                                   296.4956
                                                                                   90
## 8
                          450
                                         250
                                                    296.4956
                                                                                   45
## 9
                                         250
                                                                                   45
                          450
                                                   296.4956
## 10
                          135
                                         282
                                                   326.9333
                                                                                   45
##
      cutoff_choice quality_choice
## 1
                198
                           244.3924
## 2
                199
                           229.4500
## 3
                201
                           235.1020
## 4
                273
                           292.5556
## 5
                283
                           303.3444
## 6
                291
                           311.1111
## 7
                273
                           298.4333
## 8
                262
                           278.8667
## 9
                250
                           275.2000
## 10
                319
                           337.4444
```

#### Exercise 3 Distance

```
dist = datstu[,c(1,5,6,7,8,9,10,17)]
dat_r = datsss[,c('schoolcode','ssslong','ssslat')]
dist = merge(dist, datjss, by='jssdistrict',all.x = T)
dist = dist[,-9]
dist = merge(dist, dat_r, by.x = 'schoolcode1', by.y = 'schoolcode',all.x = T)
colnames(dist)[11:12] = paste(colnames(dist)[11:12],'_1',sep = '')
dist = merge(dist, dat_r, by.x = 'schoolcode2', by.y = 'schoolcode',all.x = T)
colnames(dist)[13:14] = paste(colnames(dist)[13:14],'_2',sep = '')
dist = merge(dist, dat_r, by.x = 'schoolcode3', by.y = 'schoolcode',all.x = T)
```

```
colnames(dist)[15:16] = paste(colnames(dist)[15:16],'_3',sep = '')
dist = merge(dist, dat_r, by.x = 'schoolcode4', by.y = 'schoolcode',all.x = T)
colnames(dist)[17:18] = paste(colnames(dist)[17:18],'_4',sep = '')
dist = merge(dist, dat_r, by.x = 'schoolcode5', by.y = 'schoolcode',all.x = T)
colnames(dist)[19:20] = paste(colnames(dist)[19:20],'_5',sep = '')
dist = merge(dist, dat_r, by.x = 'schoolcode6', by.y = 'schoolcode', all.x = T)
colnames(dist)[21:22] = paste(colnames(dist)[21:22],'_6',sep = '')
dist fun = function(x){
  jsslong = x[1]
  jsslat = x[2]
  ssslong = x[3]
  ssslat = x[4]
  return(sqrt((69.172*(ssslong-jsslong)*cos(jsslat/57.3))^2+(69.172*(ssslat-jsslat)^2)))
dist$distance1 = apply(dist[,c('point_x','point_y','ssslong_1','ssslat_1')],1,dist_fun)
dist$distance2 = apply(dist[,c('point_x','point_y','ssslong_2','ssslat_2')],1,dist_fun)
dist$distance3 = apply(dist[,c('point_x','point_y','ssslong_3','ssslat_3')],1,dist_fun)
dist$distance4 = apply(dist[,c('point_x','point_y','ssslong_4','ssslat_4')],1,dist_fun)
dist$distance5 = apply(dist[,c('point_x','point_y','ssslong_5','ssslat_5')],1,dist_fun)
dist$distance6 = apply(dist[,c('point_x','point_y','ssslong_6','ssslat_6')],1,dist_fun)
dist = dist[order(dist$V1.x)]
dist = dist[,c('V1.x',paste('schoolcode',1:6,sep=''),paste('distance',1:6,sep = ''))]
dist[1:10,]
##
       V1.x schoolcode1 schoolcode2 schoolcode3 schoolcode4 schoolcode5
##
                  50112
                              50107
                                          50202
                                                      50202
                                                                  50702
   1:
          1
##
   2:
          2
                  70102
                              70602
                                          70107
                                                      70105
                                                                  70605
   3:
          3
                  50702
                              50705
                                                      50706
                                                                  51603
##
                                          50115
   4:
          4
                  90501
                              90403
                                          90101
                                                    9090401
                                                                  90102
##
   5:
          5
##
                  51802
                              51701
                                          50205
                                                      50207
                                                                  51602
##
   6:
          6
                  10102
                              50103
                                          51701
                                                      50202
                                                                  50601
##
   7:
          7
                  80301
                              80401
                                          80302
                                                      80402
                                                                  80501
##
   8:
          8
                  40301
                              40401
                                          40402
                                                      40302
                                                                  40202
##
   9:
          9
                  21303
                              21303
                                          21201
                                                      21201
                                                                  20203
## 10:
                  80101
                              90401
                                          50503
                                                      50901
                                                                  50501
         10
       schoolcode6 distance1 distance2 distance3 distance4 distance5 distance6
##
##
   1:
             50901 2.577169 2.577169 16.935744 16.935744 2.526762 15.350763
##
   2:
             70603 0.000000 17.838288 0.000000 0.000000 17.838288 17.838288
  3:
             50703 0.000000 0.000000 3.968300 0.000000 10.519267 0.000000
##
##
  4:
             90303 0.000000 22.945949 69.920385 22.945949 69.920385 8.664879
             50204 91.765769 42.224017 25.342021 25.342021 42.224017 25.342021
##
  5:
##
  6:
             51603 96.602382 0.000000 2.576629 14.535318 4.268067 14.322724
## 7:
             80902 26.816957 0.000000 26.816957 0.000000 23.152323 22.957162
             40304 33.864677
                             0.000000 0.000000 33.864677 15.085830 33.864677
##
   8:
##
  9:
             20106 0.000000 0.000000 7.088005 7.088005 2.409313 10.799306
```

50504 43.097181 43.162568 13.071302 0.000000 13.071302 13.071302

## 10:

## **Exercise 4 Dimensionality Reduction**

Recode the schoolcode into its first three digits (substr). Call this new variable scode rev.

```
to blank = function(x){
  if(x == '' | is.na(x)){return('')}else{return(x)}
}
datstu$scode_rev1 = sapply(substr(datstu$schoolcode1,1,3),to_blank)
datstu$scode_rev2 = sapply(substr(datstu$schoolcode2,1,3),to_blank)
datstu$scode_rev3 = sapply(substr(datstu$schoolcode3,1,3),to_blank)
datstu$scode rev4 = sapply(substr(datstu$schoolcode4,1,3),to blank)
datstu$scode_rev5 = sapply(substr(datstu$schoolcode5,1,3),to_blank)
datstu$scode_rev6 = sapply(substr(datstu$schoolcode6,1,3),to_blank)
## Recode the program variable into 4 categories:
to_cat = function(x){
 v = 'others'
 if(x == 'General Arts' | x == 'Visual Arts'){y = 'arts'}
  if(x == 'Business' | x == 'Home Economics'){y = 'economics'}
 if(x == 'General Arts' | x == 'General Science'){y = 'science'}
 return(y)
}
datstu$pgm_rev1 = sapply(datstu$choicepgm1,to_cat)
datstu$pgm_rev2 = sapply(datstu$choicepgm2,to_cat)
datstu$pgm_rev3 = sapply(datstu$choicepgm3,to_cat)
datstu$pgm_rev4 = sapply(datstu$choicepgm4,to_cat)
datstu$pgm rev5 = sapply(datstu$choicepgm5,to cat)
datstu$pgm_rev6 = sapply(datstu$choicepgm6,to_cat)
```

#### Create a new choice variable choice rev.

```
datstu$choice_rev1 = paste(datstu$scode_rev1,datstu$pgm_rev1,sep='-')
datstu$choice_rev2 = paste(datstu$scode_rev2,datstu$pgm_rev1,sep='-')
datstu$choice_rev3 = paste(datstu$scode_rev3,datstu$pgm_rev1,sep='-')
datstu$choice_rev4 = paste(datstu$scode_rev4,datstu$pgm_rev1,sep='-')
datstu$choice_rev5 = paste(datstu$scode_rev5,datstu$pgm_rev1,sep='-')
datstu$choice_rev6 = paste(datstu$scode_rev6,datstu$pgm_rev1,sep='-')
```

Recalculate the cutoff and the quality for each recoded choice.

```
temp = datstu[,c(31,32,33,34,35,36,18)]
temp$na = c(rep(0,dim(temp)[1]))
temp = temp[,c(1,2,3,4,5,6,8,7)]
temp[is.na(temp)] = 7
ad = apply(temp, 1, function(x) return(x[as.numeric(x[8])]))
sc = datstu$score
ad_sc_dat = data.frame('admitted'=ad,'score'=sc)
ad_sc_dat = na.omit(ad_sc_dat)
ad_sc_dat = ad_sc_dat[ad_sc_dat$admitted!=0,]
cutoff_choice = by(ad_sc_dat$score,ad_sc_dat$admitted,min)
```

```
cutoff_choice = data.frame(choices = names(cutoff_choice), 'cutoff_choice' = matrix(cutoff_choice))
quality_choice = by(ad_sc_dat$score,ad_sc_dat$admitted,mean)
quality_choice = data.frame(choices = names(quality_choice), 'quality_choice' = matrix(quality_choice))
cutoff_choice[1:20,]
##
            choices cutoff_choice
## 1
           100-arts
                               197
## 2
                               191
      100-economics
## 3
         100-others
                               201
                               194
## 4
        100-science
## 5
           101-arts
                               205
## 6
     101-economics
                               205
## 7
         101-others
                               215
## 8
                               203
        101-science
## 9
           102-arts
                               216
## 10 102-economics
                               210
## 11
         102-others
                               210
## 12
        102-science
                               206
## 13
           103-arts
                               244
## 14 103-economics
                               238
## 15
         103-others
                               237
## 16
        103-science
                               236
## 17
           104-arts
                               207
## 18 104-economics
                               198
## 19
         104-others
                               198
## 20
                               200
        104-science
quality_choice[1:20,]
##
            choices quality_choice
## 1
           100-arts
                           257.0286
## 2
      100-economics
                           261.2718
## 3
         100-others
                           254.4454
## 4
        100-science
                           276.2109
## 5
           101-arts
                           327.1951
## 6
      101-economics
                           325.6535
         101-others
## 7
                           309.8909
## 8
        101-science
                           350.6524
## 9
           102-arts
                           306.2350
## 10 102-economics
                           308.3266
## 11
         102-others
                           283.7487
## 12
        102-science
                           321.3731
## 13
                           290.6222
           103-arts
## 14 103-economics
                           291.9871
## 15
         103-others
                           288.1136
## 16
        103-science
                           299.6603
## 17
           104-arts
                           292.9565
## 18 104-economics
                           286.1227
## 19
         104-others
                           257.8511
## 20
        104-science
                           301.8971
```

## Consider the 20,000 highest score students.

```
dist = dist[,c('V1.x',paste('distance',1:6,sep=''))]
datstu = merge(datstu, dist, by.x = 'V1', by.y = 'V1.x', all.x = T)
colnames(datstu)[37:42] = paste(paste('choice_rev',1:6,sep=''),'distance',sep='.')
datstu = merge(datstu,cutoff_choice,by.x='choice_rev1',by.y='choices')
colnames(datstu)[43] = 'choice_rev1.cutoff'
datstu = merge(datstu,cutoff_choice,by.x='choice_rev2',by.y='choices')
colnames(datstu)[44] = 'choice_rev2.cutoff'
datstu = merge(datstu,cutoff_choice,by.x='choice_rev3',by.y='choices')
colnames(datstu)[45] = 'choice_rev3.cutoff'
datstu = merge(datstu,cutoff_choice,by.x='choice_rev4',by.y='choices')
colnames(datstu)[46] = 'choice_rev4.cutoff'
datstu = merge(datstu,cutoff_choice,by.x='choice_rev5',by.y='choices')
colnames(datstu)[47] = 'choice_rev5.cutoff'
datstu = merge(datstu,cutoff_choice,by.x='choice_rev6',by.y='choices')
colnames(datstu)[48] = 'choice_rev6.cutoff'
datstu = merge(datstu,quality_choice,by.x='choice_rev1',by.y='choices')
colnames(datstu)[49] = 'choice_rev1.quality'
datstu = merge(datstu,quality_choice,by.x='choice_rev2',by.y='choices')
colnames(datstu)[50] = 'choice rev2.quality'
datstu = merge(datstu,quality_choice,by.x='choice_rev3',by.y='choices')
colnames(datstu)[51] = 'choice_rev3.quality'
datstu = merge(datstu,quality_choice,by.x='choice_rev4',by.y='choices')
colnames(datstu)[52] = 'choice_rev4.quality'
datstu = merge(datstu,quality_choice,by.x='choice_rev5',by.y='choices')
colnames(datstu)[53] = 'choice_rev5.quality'
datstu = merge(datstu,quality_choice,by.x='choice_rev6',by.y='choices')
colnames(datstu)[54] = 'choice_rev6.quality'
datstu = datstu[order(-score)][1:20000,]
datstu[1:10,]
       choice_rev6 choice_rev5 choice_rev4 choice_rev3 choice_rev2 choice_rev1
## 1: 101-science 104-science 215-science 501-science 301-science 301-science
## 2: 215-science 105-science 204-science 213-science 201-science 210-science
## 3: 210-science 206-science 213-science 101-science 201-science 210-science
## 4: 102-science 102-science 203-science 203-science 301-science 301-science
## 5: 206-science 210-science 301-science 303-science 203-science 301-science
## 6: 101-science 102-science 101-science 102-science 101-science 301-science
## 7: 102-science 102-science 306-science 309-science 301-science 301-science
## 8: 210-science 201-science 304-science 401-science 201-science 501-science
## 9: 512-science 516-science 501-science 301-science 301-science 301-science
## 10: 101-science 101-science 101-science 201-science 301-science 101-science
##
           V1 score agey male schoolcode1 schoolcode2 schoolcode3 schoolcode4
## 1: 335624
                469
                      15
                            0
                                    30107
                                                30107
                                                            50102
                                                                        21501
## 2: 318492
                467
                      15
                            1
                                    21003
                                                20102
                                                            21302
                                                                        20402
## 3: 318525
                466
                      15
                            1
                                    21003
                                                20102
                                                            10105
                                                                        21302
## 4: 335722
                465
                      15
                            0
                                                                        20301
                                    30107
                                                30107
                                                            20301
## 5: 335629
                465
                      15
                            0
                                    30107
                                                20301
                                                            30301
                                                                        30106
## 6: 239799
                464
                      14
                            0
                                    30103
                                                10102
                                                            10202
                                                                        10117
```

30102

30905

30601

30104

## 7: 268535

464

15

1

```
8: 289149
                 464
                       15
                                      50110
                                                   20102
                                                                40104
                                                                             30401
    9: 335689
                 463
                       14
                              0
                                      30107
                                                   30103
                                                                30107
                                                                             50102
                                                   30104
##
   10: 296573
                 462
                       15
                              1
                                      10111
                                                                20102
                                                                             10105
##
       schoolcode5 schoolcode6
                                      choicepgm1
                                                        choicepgm2
                                                                         choicepgm3
##
    1:
              10403
                           10119 General Science
                                                  Home Economics
                                                                       General Arts
##
    2:
              10504
                          21503 General Science General Science General Science
##
    3:
             20603
                          21006 General Science General Science General Science
    4:
             10205
                          10210 General Science
                                                         Business General Science
##
##
    5:
             21007
                          20603 General Science General Science General Science
##
    6:
             10205
                           10116 General Science General Science General Science
##
    7:
             10210
                           10203 General Science General Science General Science
                          21006 General Science General Science General Science
##
    8:
             20105
                          51204 General Science General Science
##
    9:
             51602
                                                                       General Arts
##
                           10128 General Science General Science General Science
   10:
              10118
##
            choicepgm4
                              choicepgm5
                                               choicepgm6
                                                                  jssdistrict
##
    1:
        Home Economics
                            General Arts
                                             General Arts Accra Metropolitan
##
    2: General Science
                             Agriculture
                                             General Arts Ga West (Amasaman)
##
    3: General Science
                                                 Business Ga East (Abokobi)
##
              Business General Science
                                                                          Tema
##
    5: General Science
                                Business
                                                 Business Ga West (Amasaman)
##
    6: General Science General Science General Science
                                                                          Tema
##
    7: General Science
                           General Arts
                                             General Arts
                                                                          Tema
    8: General Science
##
                                Business
                                                 Business Accra Metropolitan
    9: General Science General Science General Science
                                                                 Kumasi Metro
##
##
   10:
            Agriculture General Science General Science Ga West (Amasaman)
##
       rankplace scode rev1 scode rev2 scode rev3 scode rev4 scode rev5 scode rev6
##
    1:
                         301
                                     301
                                                 501
                                                             215
                                                                         104
                                                                                     101
                1
##
    2:
                1
                         210
                                     201
                                                 213
                                                             204
                                                                         105
                                                                                     215
##
    3:
                         210
                                     201
                                                 101
                                                             213
                                                                         206
                1
                                                                                     210
                                     301
                                                             203
##
    4:
                1
                         301
                                                 203
                                                                         102
                                                                                     102
##
    5:
                1
                         301
                                     203
                                                 303
                                                             301
                                                                         210
                                                                                     206
##
    6:
                1
                         301
                                     101
                                                 102
                                                             101
                                                                         102
                                                                                     101
                                                 309
                                                             306
##
    7:
                1
                         301
                                     301
                                                                         102
                                                                                     102
##
    8:
                         501
                                     201
                                                 401
                                                             304
                                                                         201
                                                                                     210
                1
##
    9:
                1
                         301
                                     301
                                                 301
                                                             501
                                                                         516
                                                                                     512
##
   10:
                1
                         101
                                     301
                                                 201
                                                             101
                                                                         101
                                                                                     101
##
                 pgm_rev2 pgm_rev3
                                     pgm_rev4
                                                 pgm rev5
                                                            pgm rev6
##
    1:
        science economics science economics
                                                  science
                                                             science
##
    2:
        science
                   science
                            science
                                       science
                                                   others
                                                             science
##
    3:
        science
                   science
                            science
                                       science
                                                   others economics
##
        science economics science economics
                                                  science
##
    5:
        science
                   science science
                                       science economics economics
##
    6.
        science
                   science
                            science
                                       science
                                                  science
                                                             science
##
    7:
        science
                             science
                                       science
                                                             science
                   science
                                                  science
##
    8:
        science
                   science
                            science
                                       science economics economics
    9:
##
        science
                   science
                            science
                                       science
                                                  science
                                                             science
##
   10:
        science
                   science
                            science
                                         others
                                                  science
                                                             science
##
       choice_rev1.distance choice_rev2.distance choice_rev3.distance
##
    1:
                    76.47084
                                         76.470842
                                                                96.795955
    2:
                    18.20590
##
                                          7.826768
                                                                 5.793988
##
    3:
                    28.15330
                                           5.064732
                                                                 3.174746
##
    4:
                    86.60188
                                         86.601882
                                                                15.058638
##
    5:
                    62.72025
                                          8.998180
                                                                42.092759
##
    6:
                    86.60188
                                         10.143517
                                                                 0.000000
```

```
##
    7:
                     86.60188
                                           86.601882
                                                                  48.540407
##
    8:
                     96.79595
                                            8.088495
                                                                  98.301971
                                           23.667786
##
    9:
                     23.66779
                                                                  23.667786
##
   10:
                      0.00000
                                           62.720250
                                                                   7.826768
##
       choice rev4.distance choice rev5.distance choice rev6.distance
##
                     8.250194
                                           48.865490
                                                                   0.00000
    1:
##
    2:
                    16.140558
                                            0.000000
                                                                  19.604636
    3:
                    15.159034
##
                                           50.121815
                                                                  28.153301
##
    4:
                    15.058638
                                            0.00000
                                                                    0.000000
##
    5:
                   62.720250
                                           18.205896
                                                                  39.384334
    6:
                    10.143517
                                            0.00000
                                                                  10.143517
##
    7:
                   31.585756
                                            0.00000
                                                                   0.000000
##
    8:
                    68.953604
                                            8.088495
                                                                  31.332115
##
    9:
                     0.000000
                                            2.576629
                                                                   7.188101
## 10:
                    13.802287
                                            0.000000
                                                                  13.802287
##
       choice_rev1.cutoff choice_rev2.cutoff choice_rev3.cutoff choice_rev4.cutoff
##
    1:
                                             212
                                                                  212
                                                                                        198
                        212
    2:
                        209
                                                                  206
                                                                                        202
##
                                             216
##
    3:
                        209
                                             216
                                                                  203
                                                                                        206
                        212
##
    4:
                                             212
                                                                  205
                                                                                        205
##
    5:
                        212
                                             205
                                                                  210
                                                                                        212
##
    6:
                        212
                                             203
                                                                  206
                                                                                        203
                                                                                        233
##
    7:
                        212
                                             212
                                                                  207
##
    8:
                        212
                                             216
                                                                                        192
                                                                  211
    9:
##
                        212
                                             212
                                                                                        212
                                                                  212
##
   10:
                        203
                                             212
                                                                  216
                                                                                        203
##
       choice_rev5.cutoff
                            choice_rev6.cutoff
                                                  choice_rev1.quality
##
    1:
                        200
                                             203
                                                              379.0770
##
    2:
                        233
                                             198
                                                              301.7665
                                             209
##
    3:
                        202
                                                              301.7665
##
    4:
                        206
                                             206
                                                              379.0770
##
    5:
                        209
                                             202
                                                              379.0770
##
    6:
                        206
                                             203
                                                              379.0770
##
    7:
                        206
                                             206
                                                              379.0770
##
    8:
                        216
                                             209
                                                              364.4628
##
    9:
                        204
                                             210
                                                              379.0770
##
   10:
                        203
                                             203
                                                              350.6524
##
       choice_rev2.quality choice_rev3.quality choice_rev4.quality
##
    1:
                    379.0770
                                          364.4628
                                                                289.0653
##
    2:
                   351.9453
                                          312.6079
                                                                309.4705
##
    3:
                    351.9453
                                          350.6524
                                                                312.6079
##
    4:
                   379.0770
                                          349.9187
                                                                349.9187
                    349.9187
                                                                379.0770
##
    5:
                                          318.8624
##
    6:
                   350.6524
                                          321.3731
                                                                350.6524
##
    7:
                   379.0770
                                                                324.5485
                                          311.6636
    8:
                                                                306.5395
##
                   351.9453
                                          321.0255
                                                                364.4628
##
    9:
                   379.0770
                                          379.0770
   10:
                                                                350.6524
##
                   379.0770
                                          351.9453
##
       choice_rev5.quality choice_rev6.quality
##
    1:
                    301.8971
                                          350.6524
##
    2:
                   324.0242
                                          289.0653
##
    3:
                   286.6622
                                          301.7665
##
    4:
                   321.3731
                                          321.3731
##
    5:
                   301.7665
                                          286.6622
```

```
## 6:
                  321.3731
                                      350.6524
## 7:
                  321.3731
                                      321.3731
## 8:
                  351.9453
                                      301.7665
## 9:
                  294.7955
                                      297.1907
## 10:
                  350.6524
                                      350.6524
#Exercise 5 & 6 & 7 ## Prepare the data
dat = datstu[,c(paste('choice_rev',1:6,sep=''),'score','agey','male',
                paste(paste('choice rev',1:6,sep=''), 'distance',sep='.'),
                paste(paste('choice rev',1:6,sep=''),'cutoff',sep='.'),
                paste(paste('choice_rev',1:6,sep=''),'quality',sep='.'),'jssdistrict')]
dat_ex5 = dat[dat$choice_rev1 %in% names(table(dat$choice_rev1))[table(dat$choice_rev1)>1],
              c('choice_rev1','score','agey','male','choice_rev1.quality','choice_rev1.cutoff','jssdist
dat_ex5 = merge(dat_ex5,datjss[,c(2,3,4)],by='jssdistrict')
cutoff_choice = cutoff_choice[cutoff_choice$choices %in% unique(dat_ex5$choice_rev1),]
quality_choice = quality_choice[quality_choice$choices %in% unique(dat_ex5$choice_rev1),]
datsss3 = datsss[,c('schoolcode','ssslong', 'ssslat')]
datsss3 = na.omit(datsss3)
datsss3$schoolcode = sapply(datsss3$schoolcode, function(x){return(substr(x,1,3))})
cutoff_choice$schoolcode = sapply(cutoff_choice$choices, function(x){return(substr(x,1,3))})
cutoff_choice = merge(cutoff_choice,
                      summarize(group_by(datsss3,schoolcode),long=mean(ssslong),lat=mean(ssslat)),
                      by='schoolcode')
dist_fun2 = function(x,ssslong,ssslat){
  jsslong = x[1]
  jsslat = x[2]
  return(sqrt((69.172*(ssslong-jsslong)*cos(jsslat/57.3))^2+(69.172*(ssslat-jsslat)^2)))
for(ch in cutoff_choice$choices){
  ssslong = cutoff_choice[cutoff_choice$choices==ch,'long']
  ssslat = cutoff_choice[cutoff_choice$choices==ch,'lat']
  dat_ex5[,paste('distance',ch,sep ='.')] =
    apply(dat_ex5[,c('point_x','point_y')],1,function(x) return(dist_fun2(x,ssslong,ssslat)))
}
for(ch in cutoff_choice$choices){
  dat ex5[,paste('cutoff',ch,sep ='.')] =
    cutoff choice[cutoff choice$choices==ch,'cutoff choice']
}
for(ch in quality_choice$choices){
  dat_ex5[,paste('quality',ch,sep ='.')] =
    quality_choice[quality_choice$choices==ch, 'quality_choice']
dat_ex5 = dat_ex5[,-c(1,8,9)]
temp = data.frame(choices = cutoff_choice$choices, ch = 1:nrow(cutoff_choice))
dat_ex5 = merge(dat_ex5,temp,by.x = 'choice_rev1',by.y = 'choices')
dat_ex5 = na.omit(dat_ex5)
```

```
choice_rev1 score agey male choice_rev1.quality choice_rev1.cutoff
## 1: 100-economics 394 16
                               0
                                              261.2718
      distance.100-economics distance.100-science distance.101-arts
## 1:
                   158.1498
                                        158.1498
##
      distance.101-economics distance.101-others distance.101-science
## 1:
                  0.7668693
                                      0.7668693
     distance.102-arts distance.102-economics distance.102-others
## 1:
             9.510902
                                     9.510902
                                                        9.510902
     distance.102-science distance.103-economics distance.103-science
## 1:
                 9.510902
                                        21.08166
##
     distance.104-arts distance.104-economics distance.104-science
                                     48.86549
## 1:
              48.86549
                                                          48.86549
##
     distance.105-arts distance.105-economics distance.105-science
## 1:
              7.516098
                                     7.516098
##
     distance.201-arts distance.201-economics distance.201-others
## 1:
              8.088495
                                     8.088495
##
      distance.201-science distance.202-economics distance.202-others
## 1:
                 8.088495
                                        19.33356
                                                            19.33356
     distance.202-science distance.203-arts distance.203-economics
##
## 1:
                 19.33356
                                   5.223576
##
      distance.203-others distance.203-science distance.204-arts
                                     5.223576
## 1:
                5.223576
##
      distance.204-economics distance.204-others distance.204-science
## 1:
                   3.739963
                                      3.739963
                                                            3.739963
##
      distance.205-economics distance.205-others distance.205-science
## 1:
                   28.42535
                                       28.42535
##
      distance.206-economics distance.206-science distance.207-science
## 1:
                   53.19156
                                        53.19156
      distance.208-economics distance.208-science distance.209-others
##
## 1:
                   9.569682
                                        9.569682
##
      distance.210-arts distance.210-economics distance.210-others
## 1:
               32.4175
                                      32.4175
                                                          32.4175
##
      distance.210-science distance.211-economics distance.211-science
                                        41.66717
## 1:
                  32.4175
##
      distance.212-science distance.213-arts distance.213-economics
## 1:
                 12.93359
                                   18.33401
##
      distance.213-science distance.215-arts distance.215-economics
                                   8.250194
## 1:
                 18.33401
      distance.215-science distance.301-arts distance.301-economics
##
## 1:
                                  76.47084
                 8.250194
      distance.301-others distance.301-science distance.303-arts
##
## 1:
                76.47084
                                    76.47084
                                                       55.81785
##
      distance.303-economics distance.303-others distance.303-science
## 1:
                   55.81785
                                       55.81785
                                                            55.81785
     distance.304-arts distance.304-economics distance.304-others
## 1:
               68.9536
                                      68.9536
##
     distance.304-science distance.305-arts distance.305-economics
## 1:
                  68.9536
                                   36.28544
##
     distance.305-science distance.306-arts distance.306-economics
## 1:
                 36.28544
                                   21.45191
     distance.306-others distance.306-science distance.307-others
## 1:
               21.45191
                                    21.45191
                                                         55.85659
```

```
distance.308-economics distance.308-science distance.309-arts
## 1:
                   56.44742 56.44742
##
     distance.309-economics distance.309-science distance.310-economics
                   50.60659
                                      50.60659
## 1:
##
     distance.310-others distance.310-science distance.311-economics
## 1:
                115.0244
                                    115.0244
     distance.311-science distance.312-others distance.401-arts
                                    81.07287
## 1:
                 93.80243
                                                     98.30197
##
     distance.401-economics distance.401-others distance.401-science
## 1:
                   98.30197
                                      98.30197
     distance.402-others distance.402-science distance.403-economics
## 1:
                145.744
                                    145.744
                                                          145.6289
##
     distance.403-science distance.405-science distance.406-science
                145.6289
                                    153.3013
## 1:
##
     distance.407-economics distance.407-science distance.409-economics
## 1:
                   139.6071
                             139.6071
     distance.409-science distance.501-arts distance.501-economics
##
## 1:
                120.033
                          96.79595
     distance.501-others distance.501-science distance.502-arts
##
## 1:
                96.79595
                           96.79595
##
     distance.502-economics distance.502-others distance.502-science
                  109.2323
## 1:
                                     109.2323
##
     distance.503-arts distance.503-economics distance.503-others
## 1:
              81.05014
                                    81.05014
##
     distance.503-science distance.505-arts distance.505-economics
                81.05014 68.9516
     distance.505-others distance.505-science distance.506-economics
##
## 1:
                 68.9516
                                     68.9516
##
     distance.506-science distance.507-science distance.508-science
## 1:
                 93.75882
                                     93.07941
##
     distance.510-arts distance.510-economics distance.510-others
## 1:
              57.42152
                                    57.42152
                                                        57.42152
     distance.510-science distance.512-economics distance.512-others
## 1:
                57.42152
                                      100.7059
                                                          100.7059
##
     distance.512-science distance.514-science distance.516-economics
## 1:
                100.7059
                                     138.8199
##
     distance.516-science distance.517-economics distance.517-science
## 1:
                                       94.34462
                 84.50393
##
     distance.518-economics distance.518-science distance.601-arts
## 1:
                   46.50169
                                       46.50169
     distance.601-economics distance.601-others distance.601-science
## 1:
                  147.3627
                                     147.3627
     distance.602-science distance.603-science distance.605-science
##
                                     156.6137
## 1:
                129.8659
     distance.606-science distance.607-science distance.610-economics
##
## 1:
                  116.263
                                     121.5411
                                                           121.7258
##
     distance.612-economics distance.612-science distance.701-arts
## 1:
                   160.0072
                             160.0072
     distance.701-economics distance.701-others distance.701-science
## 1:
                   50.63876
                                     50.63876
##
     distance.702-science distance.704-science distance.705-arts
## 1:
                23.95134
                                    76.08871
##
     distance.705-economics distance.705-others distance.705-science
## 1:
                  70.75374
                                     70.75374
```

```
distance.706-economics distance.706-others distance.706-science
## 1:
                                                            33.72715
                   33.72715
                                       33.72715
##
      distance.707-economics distance.707-science distance.708-economics
                   78.54979
                                        78.54979
## 1:
##
      distance.709-science distance.710-economics distance.710-science
## 1:
                                        50.45659
                  52.6527
      distance.712-economics distance.712-science distance.801-arts
##
                                        50.88375
## 1:
                   50.88375
                                                          51,19066
##
      distance.801-economics distance.801-others distance.801-science
## 1:
                   51.19066
                                      51.19066
      distance.803-science distance.901-others distance.902-others
## 1:
                 34.81036
                             5.824949
##
      distance.904-economics distance.904-others distance.904-science
## 1:
                  78.14883
                                      78.14883
##
      distance.905-others distance.905-science distance.907-others
## 1:
                86.30839
                                     86.30839
                                                         56.37975
      cutoff.100-economics cutoff.100-science cutoff.101-arts cutoff.101-economics
##
## 1:
                                     194
      cutoff.101-others cutoff.101-science cutoff.102-arts cutoff.102-economics
##
## 1:
                                      203
                                                      216
##
      cutoff.102-others cutoff.102-science cutoff.103-economics cutoff.103-science
## 1:
                                      206
##
      cutoff.104-arts cutoff.104-economics cutoff.104-science cutoff.105-arts
## 1:
                                      198
##
      cutoff.105-economics cutoff.105-science cutoff.201-arts cutoff.201-economics
                     231
                                        233
                                                         210
##
      cutoff.201-others cutoff.201-science cutoff.202-economics cutoff.202-others
## 1:
                                    216
##
      cutoff.202-science cutoff.203-arts cutoff.203-economics cutoff.203-others
## 1:
                                    227
##
      cutoff.203-science cutoff.204-arts cutoff.204-economics cutoff.204-others
## 1:
                    205
                                    212
                                                         173
##
      cutoff.204-science cutoff.205-economics cutoff.205-others cutoff.205-science
## 1:
                    202
                                         211
                                                          216
##
      cutoff.206-economics cutoff.206-science cutoff.207-science
## 1:
                     206
                                         202
##
      cutoff.208-economics cutoff.208-science cutoff.209-others cutoff.210-arts
## 1:
                      197
                                         196
##
      cutoff.210-economics cutoff.210-others cutoff.210-science
## 1:
                                        206
                      203
      cutoff.211-economics cutoff.211-science cutoff.212-science cutoff.213-arts
## 1:
                     204
                                         211
                                                            212
##
      cutoff.213-economics cutoff.213-science cutoff.215-arts cutoff.215-economics
## 1:
                                         206
                                                         190
##
      cutoff.215-science cutoff.301-arts cutoff.301-economics cutoff.301-others
                                                         202
## 1:
                                    213
##
      cutoff.301-science cutoff.303-arts cutoff.303-economics cutoff.303-others
## 1:
                    212
                                    212
                                                         206
      cutoff.303-science cutoff.304-arts cutoff.304-economics cutoff.304-others
## 1:
                    210
                                    217
                                                         207
##
      cutoff.304-science cutoff.305-arts cutoff.305-economics cutoff.305-science
## 1:
                                   221
                                                         204
##
      cutoff.306-arts cutoff.306-economics cutoff.306-others cutoff.306-science
## 1:
                 234
                                      233
                                                         233
```

```
cutoff.307-others cutoff.308-economics cutoff.308-science cutoff.309-arts
## 1:
                    201
                                        199
                                                                            212
##
      cutoff.309-economics cutoff.309-science cutoff.310-economics
                     203
                                         207
## 1:
##
      cutoff.310-others cutoff.310-science cutoff.311-economics cutoff.311-science
## 1:
                   239
                                                           202
                                      239
##
      cutoff.312-others cutoff.401-arts cutoff.401-economics cutoff.401-others
## 1:
                                    215
                                                         200
##
      cutoff.401-science cutoff.402-others cutoff.402-science cutoff.403-economics
## 1:
                    211
                                      222
      cutoff.403-science cutoff.405-science cutoff.406-science
## 1:
                    203
                                      204
##
      cutoff.407-economics cutoff.407-science cutoff.409-economics
## 1:
                     235
                                        228
##
      cutoff.409-science cutoff.501-arts cutoff.501-economics cutoff.501-others
## 1:
                                     256
                                                          207
      cutoff.501-science cutoff.502-arts cutoff.502-economics cutoff.502-others
##
## 1:
                                    212
                                                         214
      cutoff.502-science cutoff.503-arts cutoff.503-economics cutoff.503-others
##
## 1:
                     205
                                    215
                                                          212
##
      cutoff.503-science cutoff.505-arts cutoff.505-economics cutoff.505-others
## 1:
                                    222
##
      cutoff.505-science cutoff.506-economics cutoff.506-science
## 1:
                     216
                                         220
##
      cutoff.507-science cutoff.508-science cutoff.510-arts cutoff.510-economics
                    214
                                       210
                                                       221
##
      cutoff.510-others cutoff.510-science cutoff.512-economics cutoff.512-others
## 1:
                   214
                                       208
##
      cutoff.512-science cutoff.514-science cutoff.516-economics
## 1:
                                       216
##
      cutoff.516-science cutoff.517-economics cutoff.517-science
## 1:
                     204
                                         221
##
      cutoff.518-economics cutoff.518-science cutoff.601-arts cutoff.601-economics
## 1:
                     208
                                        208
                                                         215
##
      cutoff.601-others cutoff.601-science cutoff.602-science cutoff.603-science
## 1:
                   202
                                      218
##
      cutoff.605-science cutoff.606-science cutoff.607-science
## 1:
                    212
                                       213
##
      cutoff.610-economics cutoff.612-economics cutoff.612-science cutoff.701-arts
## 1:
                                           220
                      204
                                                               217
      cutoff.701-economics cutoff.701-others cutoff.701-science cutoff.702-science
## 1:
                     207
                                       203
                                                          199
##
      cutoff.704-science cutoff.705-arts cutoff.705-economics cutoff.705-others
## 1:
                    205
                                    211
                                                         207
##
      cutoff.705-science cutoff.706-economics cutoff.706-others cutoff.706-science
                                         209
## 1:
##
      cutoff.707-economics cutoff.707-science cutoff.708-economics
## 1:
                     209
                                         208
      cutoff.709-science cutoff.710-economics cutoff.710-science
## 1:
                                         196
                    212
##
      cutoff.712-economics cutoff.712-science cutoff.801-arts cutoff.801-economics
## 1:
                     210
                                         211
                                                         211
##
      cutoff.801-others cutoff.801-science cutoff.803-science cutoff.901-others
## 1:
                    212
                                       210
```

```
cutoff.902-others cutoff.904-economics cutoff.904-others cutoff.904-science
## 1:
                   204
                                        201
                                                          202
      cutoff.905-others cutoff.905-science cutoff.907-others quality.100-economics
##
                                      200
## 1:
                   194
                                                        197
##
      quality.100-science quality.101-arts quality.101-economics
## 1:
                276.2109
                                327.1951
      quality.101-others quality.101-science quality.102-arts
                                   350.6524
## 1:
               309.8909
     quality.102-economics quality.102-others quality.102-science
##
## 1:
                  308.3266
                                     283.7487
      quality.103-economics quality.103-science quality.104-arts
## 1:
                  291.9871
                                      299.6603
                                                       292.9565
     quality.104-economics quality.104-science quality.105-arts
##
## 1:
                  286.1227
                                      301.8971
                                                       309.0301
##
      quality.105-economics quality.105-science quality.201-arts
## 1:
                  311.5204
                                      324.0242
                                                        331.4498
##
      quality.201-economics quality.201-others quality.201-science
## 1:
                  347.4057
                                     342.2023
##
      quality.202-economics quality.202-others quality.202-science
## 1:
                  274.4558
                                    298.9187
##
      quality.203-arts quality.203-economics quality.203-others
## 1:
                305.8
                                   333.0843
##
      quality.203-science quality.204-arts quality.204-economics
## 1:
                349.9187
                                 290.2479
     quality.204-others quality.204-science quality.205-economics
##
               279.7888
                                   309.4705
##
      quality.205-others quality.205-science quality.206-economics
## 1:
               268.8954
                                   286.3511
##
      quality.206-science quality.207-science quality.208-economics
## 1:
                286.6622
                                    255.8337
##
      quality.208-science quality.209-others quality.210-arts
## 1:
                285.6969
                                   262.7333
                                                    281.7594
##
      quality.210-economics quality.210-others quality.210-science
                                    287.4435
## 1:
                  292.7536
                                                         301.7665
##
      quality.211-economics quality.211-science quality.212-science
## 1:
                  285.7435
                                      316.3551
                                                          269.8459
##
      quality.213-arts quality.213-economics quality.213-science quality.215-arts
## 1:
             295.6471
                                    303.796
                                                       312.6079
##
      quality.215-economics quality.215-science quality.301-arts
## 1:
                  268.1717
                                      289.0653
                                                       343.0112
      quality.301-economics quality.301-others quality.301-science
## 1:
                  352.0236
                                    324.5824
      quality.303-arts quality.303-economics quality.303-others
## 1:
                                   298.5283
             305.5287
                                                      283.0977
      quality.303-science quality.304-arts quality.304-economics
## 1:
                318.8624
                                 338.7045
                                                       297.5746
##
      quality.304-others quality.304-science quality.305-arts
## 1:
                                   306.5395
               282.7083
                                                    309.0972
      quality.305-economics quality.305-science quality.306-arts
## 1:
                  298.9082
                                     307.6667
                                                       317.1385
##
      quality.306-economics quality.306-others quality.306-science
## 1:
                  302.3837
                                    277.7895
##
     quality.307-others quality.308-economics quality.308-science
                                     284.2613
## 1:
               249.6957
                                                         304.2431
```

```
quality.309-arts quality.309-economics quality.309-science
            303.1379
                               302.6631
## 1:
                                                 311.6636
     quality.310-economics quality.310-others quality.310-science
##
                287.3789
                                275.3547
## 1:
##
     quality.311-economics quality.311-science quality.312-others
## 1:
                265.8955
                           267.608
     quality.401-arts quality.401-economics quality.401-others
           292.9836
                                302.0727
                                                309.1945
## 1:
     quality.401-science quality.402-others quality.402-science
##
## 1:
              321.0255
                               274.6379
                                                 288.9041
     quality.403-economics quality.403-science quality.405-science
## 1:
                260.2417
                                  269.7768
                                                    266.5303
     quality.406-science quality.407-economics quality.407-science
##
## 1:
               264.5799
                                  275.3877
##
     quality.409-economics quality.409-science quality.501-arts
## 1:
                277.3356
                                  287.7075
                                                 350.0084
##
     quality.501-economics quality.501-others quality.501-science
## 1:
                351.8462 334.4724
##
     quality.502-arts quality.502-economics quality.502-others
## 1:
            312.9352 310.1328 290.4351
##
     quality.502-science quality.503-arts quality.503-economics
## 1:
              323.6836 300.1183
##
     quality.503-others quality.503-science quality.505-arts
## 1:
               282.36
                             309.4676
                                              305.0086
##
     quality.505-economics quality.505-others quality.505-science
                301.6746
                                297.5988
                                                  311.1073
##
     quality.506-economics quality.506-science quality.507-science
                294.7264
                                  301.9591
## 1:
##
     quality.508-science quality.510-arts quality.510-economics
## 1:
               276.8228
                              307.8158
                                                 298.2261
##
     quality.510-others quality.510-science quality.512-economics
## 1:
              278.2597
                                303.7947
                                                   286.0645
     quality.512-others quality.512-science quality.514-science
##
                                297.1907
## 1:
              289.6241
                                                 289.8104
##
     quality.516-economics quality.516-science quality.517-economics
## 1:
               288.2727 294.7955 326.7365
##
     quality.517-science quality.518-economics quality.518-science
## 1:
               322.2844
                                  292.6039
##
     quality.601-arts quality.601-economics quality.601-others
            290.9604
                                308.3626
## 1:
                                                297.2154
     quality.601-science quality.602-science quality.603-science
## 1:
              320.2326
                               294.4541
                                                  286.7818
     quality.605-science quality.606-science quality.607-science
##
## 1:
               285.9097
                         283
                                                  287.9376
     quality.610-economics quality.612-economics quality.612-science
                                    289.1448
## 1:
                278.5815
                                                      283.1443
     quality.701-arts quality.701-economics quality.701-others
##
## 1:
            284.3224
                                298.5681
                                                278.6202
     quality.701-science quality.702-science quality.704-science quality.705-arts
              304.4271 256.9802
## 1:
                                         263.4464
                                                                 278.1064
##
     quality.705-economics quality.705-others quality.705-science
## 1:
               281.3174
                                265.6906
     quality.706-economics quality.706-others quality.706-science
##
                287.5353
                                 270.0914
## 1:
                                                   295.9719
```

```
quality.707-economics quality.707-science quality.708-economics
## 1:
                   268.9655
                                        277.2887
                                                               252.3043
##
      quality.709-science quality.710-economics quality.710-science
## 1:
                 296.1662
                                        269.5607
                                                             276.4956
##
      quality.712-economics quality.712-science quality.801-arts
                   277.3902
## 1:
                                        289.3145
      quality.801-economics quality.801-others quality.801-science
##
## 1:
                   279.2717
                                       280.2668
                                                            296.6087
##
      quality.803-science quality.901-others quality.902-others
## 1:
                 259.0964
                                     268.5264
                                                        276.5541
      quality.904-economics quality.904-others quality.904-science
## 1:
                    274.355
                                       264.8308
                                                             282.437
##
      quality.905-others quality.905-science quality.907-others ch
## 1:
                                                         258.3521 1
                287.1096
                                     290.9165
```

# build the log likelihood function (can be used in EX5 & EX6 & EX7)

#### Return the Likelihood

```
rm(dat)
like_fun = function(beta, dat, choice_number,
                    conditional_v_num, conditional_v_start,
                    multinomial_v_num, multinomial_v_start,model_type){
  N = nrow(dat)
  pij = mat.or.vec(N,choice_number)
  ch = dat$ch
  if(model_type == 'conditional'){
   pij[,1] = exp(0 + apply(dat[,conditional_v_start +
                                  choice_number * seq(0,conditional_v_num-1),
                                with=FALSE]*beta[seq(choice_number,
                                                      choice number+conditional v num-1)],
                            1, sum))
   for(j in seq(1,choice_number-1)){
      pij[,j+1] = exp(beta[j] +
                  apply(dat[,conditional_v_start +
                            choice number * seq(0, conditional v num-1) + j,
                          with=FALSE] * beta[seq(choice_number,
                                                  choice_number+conditional_v_num-1)],
                        1, sum))
   }
  if(model_type == 'multinomial'){
   pij[,1] = 1
   for(j in seq(1,choice_number-1)){
      pij[,j+1] = exp(beta[j] +
                      apply(dat[,seq(multinomial_v_start,
                                          multinomial_v_start + multinomial_v_num - 1),
                                    with=FALSE]*
                              beta[choice number + j - 1 +
                                     choice_number * seq(0,multinomial_v_num-1)],1,sum))
```

```
}
}
prob = sweep(pij,MARGIN=1,FUN="/",STATS=rowSums(pij))
probc = NULL
for (i in 1:N)
{
    probc[i] = prob[i,ch[i]]
}
probc[probc>0.999999] = 0.999999
probc[probc<0.000001] = 0.000001
like = sum(log(probc))
return(-like)
}</pre>
```

#### Return the probability matrix

```
prob_fun = function(beta, dat, choice_number,
                    conditional_v_num, conditional_v_start,
                    multinomial_v_num, multinomial_v_start,model_type){
  N = nrow(dat)
 pij = mat.or.vec(N,choice_number)
  ch = dat$ch
  if(model_type == 'conditional'){
   pij[,1] = exp(0 + apply(dat[,conditional_v_start +
                                  choice_number * seq(0,conditional_v_num-1),
                                with=FALSE] *
                              beta[seq(choice_number,choice_number+conditional_v_num-1)],
   for(j in seq(1,choice_number-1)){
      pij[,j+1] = exp(beta[j] +
                        apply(dat[,conditional_v_start +
                                    choice_number * seq(0,conditional_v_num-1) + j,
                                  with=FALSE] *
                                beta[seq(choice_number,choice_number+conditional_v_num-1)],
   }
  }
  if(model_type == 'multinomial'){
   pij[,1] = 1
   for(j in seq(1,choice_number-1)){
      pij[,j+1] = exp(beta[j] +
                        apply(dat[,seq(multinomial_v_start,
                                       multinomial_v_start + multinomial_v_num - 1),
                                  with=FALSE] *
                                beta[choice number + j - 1 +
                                       choice_number * seq(0,multinomial_v_num-1)],1,sum))
   }
        = sweep(pij, MARGIN=1, FUN="/", STATS=rowSums(pij))
  prob
  probc = NULL
  for (i in 1:N)
   probc[i] = prob[i,ch[i]]
```

```
}
probc[probc>0.999999] = 0.999999
probc[probc<0.000001] = 0.000001
like = sum(log(probc))
return(prob)
}</pre>
```

#### Exercise 5 First Model

```
start = runif(358, -1, 1)
capture.output(res <- optim(start,</pre>
             fn=like_fun,
             method="BFGS",
             control=list(trace=6,maxit=100),
             dat=dat_ex5,
             choice number=180,
             conditional_v_num=1,
             conditional_v_start=367,
             multinomial_v_num=1,
             multinomial v start=2,
             model type='multinomial'))
coe_ex5 = res$par
names(coe_ex5) = c(paste(choice_name, 'intercept', sep='.'), paste(choice_name, 'score', sep='.'))
like_ex5 = res$value
prob_ex5 = prob_fun(res$par,
                    dat=dat_ex5,
                    choice_number=180,
                    conditional_v_num=1,
                    conditional_v_start=367,
                    multinomial_v_num=1,
                    multinomial_v_start=2,
                    model_type='multinomial')
beta_i_bar = apply(prob_ex5[,2:180],1,function(x) return(sum(x * res$par[180:358])))
me_ex5 = data.frame(prob_ex5[,2:180] * res$par[180:358] - prob_ex5[,2:180] * beta_i_bar)
me_ex5 = apply(me_ex5, 2, mean)
names(me_ex5) = paste(choice_name, 'score', sep='.')
coe_ex5 # coefficient(ME is below)
##
     100-science.intercept
                                 101-arts.intercept 101-economics.intercept
##
              5.616212e-01
                                      -5.137588e-01
                                                                1.858593e+00
##
      101-others.intercept
                                                          102-arts.intercept
                              101-science.intercept
             -3.171283e-01
                                      -5.763234e+00
                                                                1.102239e-01
##
## 102-economics.intercept
                               102-others.intercept
                                                      102-science.intercept
##
              1.521337e+00
                                      -5.744408e-01
                                                                3.769649e+00
## 103-economics.intercept
                              103-science.intercept
                                                          104-arts.intercept
             -4.894460e-01
                                      -2.588099e-01
                                                               -3.750021e-01
## 104-economics.intercept
                             104-science.intercept
                                                         105-arts.intercept
```

```
##
             -3.470891e-01
                                      -6.651888e-01
                                                               -2.671655e-01
## 105-economics.intercept
                              105-science.intercept
                                                          201-arts.intercept
                                       1.057488e+00
              3.016761e-01
                                                                1.150326e+00
##
  201-economics.intercept
                               201-others.intercept
                                                       201-science.intercept
              3.072443e-01
                                       1.844398e+00
                                                                1.783297e+00
##
   202-economics.intercept
                               202-others.intercept
                                                       202-science.intercept
             -3.215441e-01
                                      -4.527764e-01
                                                               -2.561421e-01
##
        203-arts.intercept 203-economics.intercept
                                                        203-others.intercept
                                                               -5.110834e-01
##
              2.935584e-01
                                      -1.177778e+00
##
                                 204-arts.intercept 204-economics.intercept
     203-science.intercept
##
             -2.280038e+00
                                       2.510803e-01
                                                                1.272652e+00
##
      204-others.intercept
                              204-science.intercept 205-economics.intercept
                                       3.080370e+00
##
              7.622944e-02
                                                               -3.630236e-01
##
                              205-science.intercept 206-economics.intercept
      205-others.intercept
##
             -2.920024e-01
                                      -2.516685e-01
                                                               -5.235622e-01
##
     206-science.intercept
                              207-science.intercept 208-economics.intercept
##
              4.426721e-01
                                      -2.416022e-01
                                                               -2.860773e-01
##
     208-science.intercept
                               209-others.intercept
                                                          210-arts.intercept
##
             -2.214508e-01
                                      -4.490983e-01
                                                               -3.603800e-01
   210-economics.intercept
                               210-others.intercept
                                                       210-science.intercept
##
             -1.880007e+00
                                      -1.640300e+00
                                                               -1.100603e+01
   211-economics.intercept
                              211-science.intercept
                                                       212-science.intercept
                                      -8.278589e+00
##
              1.976082e-02
                                                               -4.575945e-01
##
        213-arts.intercept 213-economics.intercept
                                                       213-science.intercept
##
             -2.940069e-01
                                       1.329812e+00
                                                                3.255803e+00
##
        215-arts.intercept 215-economics.intercept
                                                       215-science.intercept
##
             -4.100730e-01
                                       1.416319e-01
                                                                1.575463e-01
##
        301-arts.intercept 301-economics.intercept
                                                        301-others.intercept
##
                                      -1.159903e+01
                                                               -2.941299e-01
             -2.566563e+00
     301-science.intercept
                                 303-arts.intercept 303-economics.intercept
##
             -4.624378e+00
                                      -3.483204e-01
                                                                1.524243e+00
##
      303-others.intercept
                              303-science.intercept
                                                          304-arts.intercept
##
             -5.357588e-01
                                       2.074176e+00
                                                               -2.980280e-01
##
   304-economics.intercept
                               304-others.intercept
                                                       304-science.intercept
##
              1.408142e+00
                                      -4.971854e-01
                                                                1.908518e+00
##
        305-arts.intercept 305-economics.intercept
                                                       305-science.intercept
##
             -4.690236e-01
                                       1.599237e-01
                                                                6.517195e-01
##
        306-arts.intercept 306-economics.intercept
                                                        306-others.intercept
##
             -1.151541e-01
                                       4.990238e-01
                                                                -6.204426e-01
##
     306-science.intercept
                               307-others.intercept 308-economics.intercept
##
              8.990617e-01
                                      -5.324080e-01
                                                               -2.348447e-01
##
     308-science.intercept
                                 309-arts.intercept 309-economics.intercept
##
             -6.346972e-01
                                      -4.411032e-01
                                                                5.259808e-01
##
     309-science.intercept 310-economics.intercept
                                                        310-others.intercept
              1.249925e+00
##
                                      -3.358781e-01
                                                               -4.798537e-01
##
     310-science.intercept 311-economics.intercept
                                                       311-science.intercept
##
              2.109387e-01
                                      -5.420870e-01
                                                               -3.509483e-01
##
                                 401-arts.intercept 401-economics.intercept
      312-others.intercept
##
             -3.215441e-01
                                      -2.185051e-01
                                                                2.635814e+00
##
      401-others.intercept
                              401-science.intercept
                                                        402-others.intercept
                                       4.808657e+00
##
              2.510095e-01
                                                               -4.919743e-01
##
     402-science.intercept 403-economics.intercept
                                                       403-science.intercept
##
             -2.887274e-01
                                      -2.888704e-01
                                                               -3.964181e-01
##
     405-science.intercept
                              406-science.intercept 407-economics.intercept
```

```
-5.292454e-01
##
             -5.013124e-01
                                      -4.458678e-01
##
     407-science.intercept 409-economics.intercept
                                                       409-science.intercept
                                      -1.070208e-01
             -2.080262e-01
##
                                                                1.935772e-03
##
        501-arts.intercept 501-economics.intercept
                                                        501-others.intercept
##
              5.643490e+00
                                       6.643203e+00
                                                                2.772407e+00
##
     501-science.intercept
                                 502-arts.intercept 502-economics.intercept
##
             -1.051121e+00
                                      -1.188801e-01
                                                               -4.550197e-01
##
      502-others.intercept
                              502-science.intercept
                                                          503-arts.intercept
                                       1.296074e+00
##
              1.893830e-01
                                                               -3.186054e-01
   503-economics.intercept
                               503-others.intercept
                                                       503-science.intercept
##
##
             -1.744669e-01
                                      -2.699583e-01
                                                               -4.018610e-01
##
        505-arts.intercept 505-economics.intercept
                                                        505-others.intercept
             -1.659238e-01
                                       2.146194e+00
##
                                                               -5.491569e-01
##
                                                       506-science.intercept
     505-science.intercept 506-economics.intercept
##
              5.248914e+00
                                      -1.820040e-01
                                                                2.222774e-01
##
     507-science.intercept
                              508-science.intercept
                                                          510-arts.intercept
##
             -4.650365e-01
                                      -2.130373e-01
                                                                7.640961e-02
   510-economics.intercept
                               510-others.intercept
                                                       510-science.intercept
              3.900924e-01
                                      -2.302913e-01
                                                                5.897879e-01
   512-economics.intercept
                               512-others.intercept
                                                       512-science.intercept
##
             -4.894171e-01
                                      -2.831322e-01
                                                                3.650488e-01
     514-science.intercept 516-economics.intercept
                                                       516-science.intercept
             -3.046800e-01
                                      -5.230290e-01
                                                               -1.071109e-01
##
   517-economics.intercept
                              517-science.intercept 518-economics.intercept
                                      -1.306238e-01
##
             -3.849748e-01
                                                               -4.710892e-01
     518-science.intercept
                                 601-arts.intercept 601-economics.intercept
##
             -1.270881e-01
                                      -1.976611e-01
                                                                1.504781e+00
##
                              601-science.intercept
      601-others.intercept
                                                       602-science.intercept
##
              8.265287e-01
                                       5.085542e+00
                                                               -1.557323e-01
##
     603-science.intercept
                              605-science.intercept
                                                       606-science.intercept
##
             -3.164550e-01
                                       2.578622e-01
                                                               -2.563560e-01
##
     607-science.intercept 610-economics.intercept 612-economics.intercept
##
             -3.505552e-01
                                      -3.543574e-01
                                                                2.256787e-01
                                 701-arts.intercept 701-economics.intercept
##
     612-science.intercept
##
              4.364895e-01
                                      -3.702721e-01
                                                                1.153154e+00
##
      701-others.intercept
                              701-science.intercept
                                                       702-science.intercept
##
             -2.845127e-02
                                       4.689628e+00
                                                               -3.991537e-01
##
     704-science.intercept
                                 705-arts.intercept 705-economics.intercept
##
             -4.650365e-01
                                      -5.789498e-01
                                                                1.949408e-01
##
      705-others.intercept
                              705-science.intercept 706-economics.intercept
##
             -3.143318e-01
                                       1.247096e+00
                                                                5.727035e-01
##
      706-others.intercept
                              706-science.intercept 707-economics.intercept
##
             -3.630236e-01
                                       3.314452e+00
                                                               -3.156890e-01
##
     707-science.intercept 708-economics.intercept
                                                       709-science.intercept
             -1.216896e-01
                                      -4.670065e-01
                                                               -3.068882e-01
   710-economics.intercept
                              710-science.intercept 712-economics.intercept
##
             -4.821735e-01
                                      -2.699583e-01
                                                               -3.655794e-01
##
                                 801-arts.intercept 801-economics.intercept
     712-science.intercept
##
             -2.584111e-01
                                      -4.945543e-01
                                                                3.247344e-01
##
      801-others.intercept
                              801-science.intercept
                                                       803-science.intercept
##
             -7.065288e-01
                                      -3.260696e-01
                                                               -2.314622e-01
##
                               902-others.intercept 904-economics.intercept
      901-others.intercept
##
             -3.096403e-01
                                       1.115809e-01
                                                               -2.998098e-01
##
      904-others.intercept
                              904-science.intercept
                                                        905-others.intercept
```

##	-3.750021e-01	1.010708e-01	-3.606249e-01
##	905-science.intercept	907-others.intercept	100-science.score
##	-4.167566e-01	-6.174939e-01	5.281713e-03
##	101-arts.score	101-economics.score	101-others.score
##	9.031361e-03	4.545608e-03	4.252508e-03
##	101-science.score	102-arts.score	102-economics.score
##	2.902560e-02	8.041151e-04	-9.322808e-04
##	102-others.score	102-science.score	103-economics.score
##	4.030182e-03	-4.505864e-03	1.873215e-03
##	103-science.score	104-arts.score	104-economics.score
##	-6.701121e-04	-2.460768e-04	2.343364e-03
##	104-science.score	105-arts.score	105-economics.score
##	5.071511e-03	-5.383401e-04	1.398088e-04
##	105-science.score	201-arts.score	201-economics.score
##	-1.611606e-03	-1.135177e-04	6.644667e-03
##	201-others.score -5.037670e-04	201-science.score 4.548977e-03	202-economics.score 6.372110e-04
## ##	-5.037670e-04 202-others.score	4.548977e-03 202-science.score	0.372110e-04 203-arts.score
##	7.531852e-04	1.089990e-03	-1.472429e-03
##	203-economics.score	203-others.score	203-science.score
##	1.062436e-02	1.958368e-03	1.559225e-02
##	204-arts.score	204-economics.score	204-others.score
##	1.051178e-05	-1.740235e-04	4.763256e-04
##	204-science.score	205-economics.score	205-others.score
##	-1.988999e-03	9.380550e-04	-2.699663e-03
##	205-science.score	206-economics.score	206-science.score
##	9.036687e-04	5.176778e-03	-4.828857e-04
##	207-science.score	208-economics.score	208-science.score
##	5.671530e-04	1.003924e-03	-2.041838e-03
##	209-others.score	210-arts.score	210-economics.score
##	1.794540e-03	9.231867e-04	9.112364e-03
##	210-others.score	210-science.score	211-economics.score
##	9.005674e-03	3.750448e-02	3.096508e-03
##	211-science.score	212-science.score	213-arts.score
##	2.998652e-02	1.828260e-03	9.652536e-04
##	213-economics.score	213-science.score	215-arts.score
##	-3.357064e-03	-4.715111e-03	-2.173621e-03
##	215-economics.score	215-science.score	301-arts.score
##	-2.536335e-04	9.916765e-04	1.312860e-02 301-science.score
## ##	301-economics.score 4.073038e-02	301-others.score 5.714795e-03	2.589070e-02
##	303-arts.score	303-economics.score	303-others.score
##	1.854934e-03	-1.790129e-03	5.579310e-03
##	303-science.score	304-arts.score	304-economics.score
##	-1.112935e-03	1.463277e-03	-4.125710e-03
##	304-others.score	304-science.score	305-arts.score
##	1.899605e-03	-8.765630e-04	1.828043e-03
##	305-economics.score	305-science.score	306-arts.score
##	6.015613e-04	-1.390921e-03	4.223709e-04
##	306-economics.score	306-others.score	306-science.score
##	-1.761626e-04	2.540710e-03	7.888576e-05
##	307-others.score	308-economics.score	308-science.score
##	2.060300e-03	5.256436e-04	6.370022e-04
##	309-arts.score	309-economics.score	309-science.score

	4 070740 00	0.004.04.0	4 447740 00
##	1.879748e-03	-2.201313e-03	-1.417740e-03
##	310-economics.score	310-others.score	310-science.score
##	7.368747e-04	1.847303e-03	-3.813838e-04
##	311-economics.score	311-science.score	312-others.score
##	2.104670e-03	-1.322390e-03	6.372109e-04
##	401-arts.score	401-economics.score	401-others.score
##	-1.563537e-03	-1.184939e-03	4.279884e-03
##	401-science.score	402-others.score	402-science.score
##	-4.448547e-03	1.881291e-03	9.895457e-04
##	403-economics.score	403-science.score	405-science.score
##	-2.184837e-03	1.685500e-03	5.260806e-04
##	406-science.score	407-economics.score	407-science.score
##	1.754349e-03	2.045454e-03	2.549667e-04
##	409-economics.score	409-science.score	501-arts.score
##	3.136159e-03	1.029569e-03	-7.272069e-03
##	501-economics.score	501-others.score	501-science.score
##	-6.683275e-03	-3.270819e-03	1.660683e-02
##	502-arts.score	502-economics.score	502-others.score
##	3.281477e-03	8.454978e-03	5.817532e-04
##	502-science.score	503-arts.score	503-economics.score
##	4.850641e-03	6.214336e-04	2.321787e-03
##	503-others.score	503-science.score	505-arts.score
##	1.078956e-03	6.437270e-03	1.304732e-03
##	505-economics.score	505-others.score	505-science.score
##	-1.097003e-03	4.409312e-03	-7.838411e-03
##	506-economics.score	506-science.score	507-science.score
##	4.484688e-03	7.960056e-06	1.825257e-03
##	508-science.score	510-arts.score	510-economics.score
##	8.256255e-04	-4.702029e-03	-1.219280e-03
##	510-others.score	510-science.score	512-economics.score
##	-8.383350e-04	3.893621e-03	4.107140e-03
##	512-others.score	512-science.score	514-science.score
##	2.770515e-03	1.694598e-03	-3.332446e-03
##	516-economics.score	516-science.score	517-economics.score
##	2.015642e-03	1.256729e-03	1.816245e-03
##	517-science.score	518-economics.score	518-science.score
##	-5.004269e-03	1.830618e-03	9.811009e-04
##	601-arts.score	601-economics.score	601-others.score
##	7.872345e-04	-7.187380e-04	1.209157e-03
##	601-science.score	602-science.score	603-science.score
##	-5.298864e-03	1.358436e-03	2.800745e-04
##	605-science.score	606-science.score	607-science.score
##	4.522565e-04	-1.370272e-04	-1.868990e-03
##	610-economics.score	612-economics.score	612-science.score
##	-1.340426e-03	-6.330688e-04	3.469530e-04
##	701-arts.score	701-economics.score	701-others.score
##	2.842694e-03	9.164895e-04	8.463684e-04
##	701-science.score	702-science.score	704-science.score
##	-5.341337e-03	1.125911e-03	1.825257e-03
##	705-arts.score	705-economics.score	705-others.score
##	2.324511e-03	3.413272e-04	3.219012e-03
##	705-science.score	706-economics.score	706-others.score
##	1.534236e-03	-4.399006e-04	9.380551e-04
##	706-science.score	707-economics.score	707-science.score

```
##
             -4.595811e-03
                                       -8.406529e-04
                                                                 1.390523e-03
##
       708-economics.score
                                  709-science.score
                                                          710-economics.score
                                                                 1.852894e-03
##
              1.826236e-03
                                        1.445875e-03
##
         710-science.score
                                712-economics.score
                                                            712-science.score
##
              1.078956e-03
                                        2.581946e-04
                                                                 6.053083e-04
                                                             801-others.score
##
            801-arts.score
                                801-economics.score
##
              1.890078e-03
                                        1.060392e-03
                                                                 4.859678e-03
         801-science.score
                                  803-science.score
                                                             901-others.score
##
##
              8.806473e-03
                                       -7.915387e-04
                                                                 5.854717e-04
##
          902-others.score
                                904-economics.score
                                                             904-others.score
##
              7.628154e-04
                                        9.193991e-04
                                                                -2.460768e-04
##
                                    905-others.score
         904-science.score
                                                            905-science.score
##
              4.593005e-04
                                        4.510007e-03
                                                                 5.388262e-03
          907-others.score
##
```

#### me\_ex5 # ME

2.530242e-03

##

```
##
     100-science.score
                             101-arts.score 101-economics.score
                                                                     101-others.score
##
         -1.018142e-04
                              -1.470179e-04
                                                   -2.809744e-04
                                                                        -2.852067e-05
##
     101-science.score
                             102-arts.score 102-economics.score
                                                                     102-others.score
##
         -1.910306e-03
                              -1.170892e-05
                                                   -2.481577e-05
                                                                        -2.023407e-05
##
                                               103-science.score
                                                                       104-arts.score
     102-science.score 103-economics.score
##
         -6.040629e-05
                              -9.700603e-06
                                                   -4.612038e-06
                                                                        -4.839756e-06
##
   104-economics.score
                          104-science.score
                                                  105-arts.score 105-economics.score
##
         -1.333636e-05
                              -2.756721e-05
                                                   -4.824941e-06
                                                                        -1.099323e-05
##
     105-science.score
                             201-arts.score 201-economics.score
                                                                     201-others.score
##
         -1.205386e-05
                              -2.338376e-05
                                                   -1.333424e-04
                                                                        -4.038725e-05
##
     201-science.score 202-economics.score
                                                202-others.score
                                                                    202-science.score
##
         -2.612983e-04
                              -7.137687e-06
                                                   -6.533444e-06
                                                                        -9.044347e-06
##
        203-arts.score 203-economics.score
                                                203-others.score
                                                                    203-science.score
##
                                                   -9.778404e-06
         -5.925177e-06
                              -1.399614e-04
                                                                        -3.187283e-04
##
        204-arts.score 204-economics.score
                                                204-others.score
                                                                    204-science.score
##
         -9.950525e-06
                              -2.583816e-05
                                                   -9.997828e-06
                                                                        -7.885118e-05
##
   205-economics.score
                           205-others.score
                                               205-science.score 206-economics.score
##
         -7.681072e-06
                                                                        -3.308286e-05
                              -2.059813e-06
                                                   -8.471779e-06
##
     206-science.score
                          207-science.score 208-economics.score
                                                                    208-science.score
##
                              -7.518832e-06
                                                   -8.483286e-06
         -1.000314e-05
                                                                        -2.847000e-06
##
      209-others.score
                             210-arts.score 210-economics.score
                                                                     210-others.score
##
                              -7.665902e-06
         -9.767318e-06
                                                   -3.870001e-05
                                                                        -4.714913e-05
##
     210-science.score 211-economics.score
                                               211-science.score
                                                                    212-science.score
##
         -2.986551e-04
                              -2.569915e-05
                                                   -2.260795e-04
                                                                        -9.826120e-06
##
        213-arts.score 213-economics.score
                                               213-science.score
                                                                       215-arts.score
##
         -8.309671e-06
                              -8.149512e-06
                                                   -3.340722e-05
                                                                        -2.237854e-06
                                                  301-arts.score 301-economics.score
   215-economics.score
                          215-science.score
##
         -8.097343e-06
                              -1.318307e-05
                                                   -9.194822e-05
                                                                        -6.061532e-04
##
                                                  303-arts.score 303-economics.score
      301-others.score
                          301-science.score
##
         -5.112863e-05
                              -1.725506e-03
                                                   -1.104027e-05
                                                                        -1.793280e-05
##
      303-others.score
                          303-science.score
                                                  304-arts.score 304-economics.score
##
         -3.811373e-05
                              -4.021573e-05
                                                   -1.003017e-05
                                                                        -6.566872e-06
                                                  305-arts.score 305-economics.score
##
      304-others.score
                          304-science.score
##
         -9.697488e-06
                              -3.720654e-05
                                                   -9.696782e-06
                                                                        -1.142838e-05
##
                             306-arts.score 306-economics.score
                                                                     306-others.score
     305-science.score
##
         -8.723798e-06
                              -8.103384e-06
                                                   -1.186840e-05
                                                                        -1.094000e-05
##
                           307-others.score 308-economics.score
     306-science.score
                                                                    308-science.score
```

```
##
         -1.959452e-05
                              -9.939568e-06
                                                   -7.468597e-06
                                                                        -5.218696e-06
##
        309-arts.score 309-economics.score
                                               309-science.score 310-economics.score
         -1.017046e-05
                                                   -1.569988e-05
##
                              -5.669679e-06
                                                                        -7.314492e-06
##
      310-others.score
                          310-science.score 311-economics.score
                                                                    311-science.score
##
         -9.669082e-06
                              -8.241527e-06
                                                   -1.003736e-05
                                                                        -3.292187e-06
##
                             401-arts.score 401-economics.score
      312-others.score
                                                                     401-others.score
         -7.142060e-06
                                                                        -5.098238e-05
##
                              -3.418502e-06
                                                   -6.852911e-05
     401-science.score
                           402-others.score
                                               402-science.score 403-economics.score
##
##
         -1.747383e-04
                              -9.677997e-06
                                                   -8.436794e-06
                                                                        -2.513233e-06
##
                                               406-science.score 407-economics.score
     403-science.score
                          405-science.score
##
         -9.883388e-06
                              -5.714099e-06
                                                   -9.660516e-06
                                                                        -9.921059e-06
##
     407-science.score 409-economics.score
                                               409-science.score
                                                                       501-arts.score
##
         -6.898866e-06
                              -2.298036e-05
                                                   -1.145223e-05
                                                                        -1.383349e-04
##
   501-economics.score
                           501-others.score
                                               501-science.score
                                                                       502-arts.score
##
         -4.678238e-04
                              -3.549062e-05
                                                   -1.615613e-03
                                                                        -2.400921e-05
##
   502-economics.score
                           502-others.score
                                               502-science.score
                                                                       503-arts.score
##
         -1.249145e-04
                              -1.165319e-05
                                                   -1.800161e-04
                                                                        -7.123733e-06
##
   503-economics.score
                           503-others.score
                                               503-science.score
                                                                       505-arts.score
##
         -1.573858e-05
                              -8.894425e-06
                                                   -6.072240e-05
                                                                        -1.075169e-05
##
   505-economics.score
                           505-others.score
                                               505-science.score 506-economics.score
##
         -4.351210e-05
                              -2.402494e-05
                                                   -7.504382e-05
                                                                        -3.574666e-05
##
                          507-science.score
                                               508-science.score
     506-science.score
                                                                       510-arts.score
##
         -9.651325e-06
                              -9.736057e-06
                                                   -8.543588e-06
                                                                        -1.394869e-06
##
   510-economics.score
                           510-others.score
                                               510-science.score 512-economics.score
##
         -7.175222e-06
                              -4.448530e-06
                                                   -6.161154e-05
                                                                        -2.268655e-05
##
      512-others.score
                          512-science.score
                                               514-science.score 516-economics.score
##
         -1.673142e-05
                              -2.128503e-05
                                                   -1.602627e-06
                                                                        -9.888039e-06
##
     516-science.score 517-economics.score
                                               517-science.score 518-economics.score
##
                              -1.049999e-05
         -1.117986e-05
                                                   -1.014500e-06
                                                                        -9.677779e-06
##
                             601-arts.score 601-economics.score
     518-science.score
                                                                     601-others.score
##
         -9.899989e-06
                              -8.555690e-06
                                                   -2.641682e-05
                                                                        -2.804712e-05
##
     601-science.score
                          602-science.score
                                               603-science.score
                                                                    605-science.score
##
         -1.665972e-04
                              -1.109972e-05
                                                   -6.257870e-06
                                                                        -1.186678e-05
##
     606-science.score
                          607-science.score 610-economics.score 612-economics.score
##
         -5.684070e-06
                              -2.672740e-06
                                                   -3.253813e-06
                                                                        -7.591540e-06
##
                             701-arts.score 701-economics.score
                                                                     701-others.score
     612-science.score
##
         -1.362457e-05
                              -1.579797e-05
                                                   -3.476413e-05
                                                                        -1.037450e-05
##
     701-science.score
                          702-science.score
                                               704-science.score
                                                                       705-arts.score
         -1.103278e-04
                              -7.946557e-06
                                                   -9.734363e-06
                                                                        -1.051205e-05
##
   705-economics.score
                                               705-science.score 706-economics.score
##
                           705-others.score
##
         -1.068695e-05
                              -1.926528e-05
                                                   -4.817565e-05
                                                                        -1.157569e-05
##
                          706-science.score 707-economics.score
                                                                    707-science.score
      706-others.score
         -7.679520e-06
                              -3.707058e-05
                                                   -4.085924e-06
                                                                        -1.159951e-05
   708-economics.score
##
                          709-science.score 710-economics.score
                                                                    710-science.score
##
         -9.724132e-06
                              -9.863041e-06
                                                   -9.683395e-06
                                                                        -8.895228e-06
                                                  801-arts.score 801-economics.score
##
   712-economics.score
                          712-science.score
##
         -5.902928e-06
                              -7.520814e-06
                                                   -9.692416e-06
                                                                        -1.600338e-05
##
      801-others.score
                          801-science.score
                                               803-science.score
                                                                     901-others.score
                                                   -4.536323e-06
##
         -2.442974e-05
                              -1.625906e-04
                                                                        -7.084949e-06
##
      902-others.score 904-economics.score
                                                904-others.score
                                                                    904-science.score
##
         -1.153558e-05
                              -8.141416e-06
                                                   -4.825882e-06
                                                                        -1.017523e-05
##
      905-others.score
                          905-science.score
                                                907-others.score
##
         -3.014481e-05
                              -3.993134e-05
                                                   -1.095068e-05
```

```
like_ex5 # likelihood(ME is above)
## [1] 69763.97
```

## Exercise 6 Second Model

```
dat_ex6 = dat_ex5
start = runif(180, -1, 1)
capture.output(res <- optim(start,</pre>
             fn=like_fun,
             method="BFGS",
             control=list(trace=6,maxit=100),
             dat=dat_ex6,
             choice_number=180,
             conditional_v_num=1,
             conditional_v_start=367,
             multinomial_v_num=1,
             multinomial_v_start=2,
             model_type='conditional'))
coe_ex6 = res$par[180]
like_ex6 = res$value
prob_ex6 = prob_fun(res$par,
                    dat=dat_ex6,
                    choice_number=180,
                    conditional_v_num=1,
                    conditional_v_start=367,
                    multinomial_v_num=1,
                    multinomial_v_start=2,
                    model_type='conditional')
delta_ijk = mat.or.vec(nrow(dat_ex6),180)
for(i in 1:nrow(dat_ex6)){
  delta_ijk[i,dat_ex6$ch[i]] = 1
pik = mat.or.vec(nrow(dat_ex6),180)
for(i in 1:nrow(dat_ex6)){
  pik[i,] = prob_ex6[i,dat_ex6$ch[i]]
me_ex6_mat = prob_ex6 * (delta_ijk - pik) * res$par[180]
me_ex6 = mat.or.vec(180,1)
for(j in 1:180){
  me_ex6[j] = unique(me_ex6_mat[dat_ex6$ch == j,j])
names(me_ex6) = unique(dat_ex6$choice_rev1)
coe_ex6 # coefficient of quality (ME is below)
```

## [1] 0.05606549

```
## 100-economics
                    100-science
                                      101-arts 101-economics
                                                                 101-others
    3.050747e-07
                   1.236112e-06
                                 7.351751e-06
                                                7.221880e-05
                                                               3.392166e-06
##
     101-science
                       102-arts 102-economics
                                                  102-others
                                                                102-science
    1.438096e-07
                   4.236933e-06
                                 1.952988e-05
                                                6.056414e-07
                                                               3.819082e-04
##
   103-economics
                    103-science
                                      104-arts 104-economics
                                                                104-science
##
    1.046455e-06
                  2.026338e-06
                                 1.238871e-06
                                                8.684718e-07
                                                               1.530000e-06
##
        105-arts 105-economics
                                  105-science
                                                    201-arts 201-economics
                  6.900342e-06
##
                                 2.960701e-05
                                                4.924539e-05
                                                               5.184531e-05
    3.397951e-06
##
      201-others
                    201-science 202-economics
                                                  202-others
                                                                202-science
                  2.913474e-04
                                                1.601098e-06
##
    1.797181e-04
                                 4.632084e-07
                                                               7.463275e-07
##
        203-arts 203-economics
                                   203-others
                                                 203-science
                                                                   204-arts
##
    4.966772e-06
                  5.265293e-06
                                 1.361344e-06
                                                4.493877e-06
                                                               1.990550e-06
   204-economics
                     204-others
                                  204-science 205-economics
                                                                 205-others
##
##
    8.330838e-06
                  9.297729e-07
                                 9.885883e-05
                                                7.145363e-07
                                                               3.493149e-07
##
     205-science 206-economics
                                  206-science
                                                 207-science 208-economics
##
    9.677347e-07
                  5.285662e-07
                                 1.971840e-06
                                                1.766318e-07
                                                               4.731919e-07
##
     208-science
                     209-others
                                      210-arts 210-economics
                                                                 210-others
##
    9.615018e-07
                  2.113255e-07
                                                2.719418e-07
                                                               2.566179e-07
                                 6.710312e-07
##
     210-science 211-economics
                                  211-science
                                                 212-science
                                                                   213-arts
##
    4.904038e-11
                  1.226989e-06
                                 1.699345e-09
                                                3.122080e-07
                                                               1.562108e-06
   213-economics
                    213-science
                                      215-arts 215-economics
                                                                215-science
##
    1.251004e-05
                  1.403693e-04
                                 3.629827e-07
                                                5.175107e-07
                                                               1.696514e-06
##
        301-arts 301-economics
                                   301-others
                                                 301-science
                                                                   303-arts
##
    2.290935e-06
                  4.536506e-10
                                 7.909582e-06
                                                2.210451e-06
                                                               2.574681e-06
##
                     303-others
                                  303-science
                                                    304-arts 304-economics
   303-economics
##
    1.130960e-05
                  6.069661e-07
                                 6.123578e-05
                                                1.738785e-05
                                                               9.545911e-06
##
                    304-science
                                     305-arts 305-economics
                                                                305-science
      304-others
##
    6.172127e-07
                   2.601866e-05
                                 2.787339e-06
                                                2.952879e-06
                                                               7.889516e-06
##
        306-arts 306-economics
                                                 306-science
                                                                 307-others
                                   306-others
##
    6.232213e-06
                  5.036438e-06
                                 4.141308e-07
                                                2.602456e-05
                                                               9.360915e-08
##
   308-economics
                    308-science
                                      309-arts 309-economics
                                                                309-science
    8.753427e-07
                   1.799091e-06
                                 2.052196e-06
                                                5.255716e-06
                                                               1.795109e-05
   310-economics
##
                     310-others
                                  310-science 311-economics
                                                                311-science
##
    9.423444e-07
                   4.158236e-07
                                 4.275943e-06
                                                2.299120e-07
                                                               3.063876e-07
##
                                401-economics
      312-others
                       401-arts
                                                  401-others
                                                                401-science
##
    2.732536e-07
                   1.450941e-06
                                 4.190446e-05
                                                5.757611e-06
                                                               1.045646e-03
##
      402-others
                    402-science 403-economics
                                                 403-science
                                                                405-science
##
    3.946335e-07
                  1.076029e-06
                                 2.157092e-07
                                                3.306218e-07
                                                               2.481569e-07
##
     406-science 407-economics
                                  407-science 409-economics
                                                                409-science
##
    2.351344e-07
                  3.965177e-07
                                 6.090726e-07
                                                6.746207e-07
                                                               1.345607e-06
##
        501-arts 501-economics
                                   501-others
                                                 501-science
                                                                   502-arts
##
    9.698356e-03
                  1.239215e-02
                                 2.941088e-04
                                                3.469240e-05
                                                               4.905566e-06
##
   502-economics
                     502-others
                                  502-science
                                                    503-arts 503-economics
                  1.891192e-06
                                                1.958368e-06
##
    2.995605e-06
                                 3.686884e-05
                                                               1.600555e-06
##
      503-others
                    503-science
                                      505-arts 505-economics
                                                                 505-others
                                 3.001025e-06
                                                2.512225e-05
##
    7.596887e-07
                  3.043510e-06
                                                               1.350282e-06
##
     505-science 506-economics
                                  506-science
                                                                508-science
                                                 507-science
##
    9.332687e-04
                  1.659336e-06
                                 3.729105e-06
                                                5.882100e-07
                                                               5.895662e-07
##
        510-arts 510-economics
                                   510-others
                                                 510-science 512-economics
##
                                                               7.508027e-07
    4.475627e-06
                  3.577610e-06
                                 6.280972e-07
                                                5.968839e-06
##
      512-others
                    512-science
                                  514-science 516-economics
                                                                516-science
    1.126636e-06
                  3.292371e-06
                                 1.114201e-06 8.216684e-07
                                                               1.795318e-06
```

```
## 517-economics
                  517-science 518-economics
                                              518-science
                                                               601-arts
   8.149810e-06 8.188536e-06 1.103345e-06 1.926566e-06 1.322635e-06
                                601-science
                                                            603-science
## 601-economics
                   601-others
                                              602-science
##
   1.924812e-05 5.230125e-06 1.312559e-03 1.677704e-06 9.291931e-07
##
    605-science
                  606-science
                                607-science 610-economics 612-economics
   1.571415e-06 7.982264e-07 9.581634e-07
                                            5.649112e-07 1.824240e-06
##
##
    612-science
                     701-arts 701-economics
                                               701-others
                                                            701-science
##
   1.608911e-06 7.670990e-07 7.821326e-06 7.842604e-07
                                                          3.706574e-04
##
    702-science
                  704-science
                                   705-arts 705-economics
                                                             705-others
##
   1.609016e-07
                 2.164677e-07
                               4.394139e-07 1.140642e-06 2.854212e-07
##
    705-science 706-economics
                                 706-others
                                              706-science 707-economics
##
   4.463940e-06
                 2.358308e-06
                                             5.865598e-05 3.424813e-07
                               3.479315e-07
##
    707-science 708-economics
                                709-science 710-economics
                                                            710-science
  6.630510e-07
##
                1.156753e-07 1.587659e-06 2.997956e-07 5.468224e-07
## 712-economics
                  712-science
                                   801-arts 801-economics
                                                             801-others
##
   5.225183e-07
                 1.134964e-06 4.550566e-07
                                            1.157999e-06 4.365882e-07
##
    801-science
                 803-science
                                 901-others
                                               902-others 904-economics
##
   1.596616e-06 2.142474e-07 3.361804e-07 8.034652e-07 4.707183e-07
##
                                                             907-others
     904-others
                  904-science
                                 905-others
                                              905-science
##
   2.559778e-07
                 1.105715e-06 9.055383e-07
                                             1.059794e-06
                                                          1.396818e-07
```

### Exercise 7 Counterfactual simulations

#### Explain and justify, which model is appropriate to conduct this exercise.

I think the second model is more appropriate. The reason is that because the we are comparing different effect of score among different choices. When we exclude "Others" in the first model, there are fewer choices and what we are comparing is changing. However, the effect of quality is less likely to change when there are fewer choices, because the quality is the characteristic of choice (school-pgm) itself. Therefore, the second model is better.

## Calculate choice probabilities under the appropriate model

```
dat_ex7 = dat_ex6
dat_ex7$pgm = sapply(dat_ex6$choice_rev1,function(x) return(strsplit(x,'-')[[1]][2]))
others_position = dat_ex7$pgm == 'others'
dat_ex7 = dat_ex7[dat_ex7$pgm != 'others',]
choice_name = unique(dat_ex6$choice_rev1)
choice_name_pgm = sapply(choice_name,function(x) return(strsplit(x,'-')[[1]][2]))
choice_name_pgm_location = (choice_name_pgm != 'others') * 1:180
choice_name_pgm_location = choice_name_pgm_location[choice_name_pgm_location != 0]
choice_name_pgm_location = c(6 + choice_name_pgm_location,
                             186 + choice_name_pgm_location,
                             366 + choice_name_pgm_location)
dat_ex7 = dat_ex7[,c(1:6,choice_name_pgm_location),with=FALSE]
temp = data.frame(choices = unique(dat_ex7$choice_rev1)), ch = 1:length(unique(dat_ex7$choice_rev1)))
dat_ex7 = merge(dat_ex7,temp,by.x = 'choice_rev1',by.y = 'choices')
start = runif(146, -1, 1)
capture.output(res <- optim(start,</pre>
                    dat=dat_ex7,
                    choice_number=146,
                    conditional_v_num=1,
```

```
## 100-economics
                   100-science
                                   101-arts 101-economics
                                                            101-science
   5.313637e-06 1.021950e-04
                              9.232166e-04 2.169669e-03
                                                            2.212972e-07
##
        102-arts 102-economics
                                102-science 103-economics
                                                            103-science
##
   6.378879e-05 3.130800e-04 3.808029e-03
                                             1.614087e-05 3.077440e-05
##
        104-arts 104-economics
                                104-science
                                                 105-arts 105-economics
##
   1.767564e-05
                 1.689283e-05 3.017428e-05 4.990554e-05 1.126942e-04
##
    105-science
                     201-arts 201-economics
                                              201-science 202-economics
                 6.048656e-04 1.242789e-04 8.514515e-03
##
   6.093060e-04
                                                          7.035488e-06
##
     202-science
                     203-arts 203-economics
                                              203-science
                                                                204-arts
                 7.130475e-05 2.498231e-04
                                             8.723376e-05
                                                           3.106405e-05
##
   1.154727e-05
## 204-economics
                  204-science 205-economics
                                              205-science 206-economics
##
   1.961985e-04 5.661812e-03 1.067530e-05
                                             1.589475e-05 9.581411e-06
##
                  207-science 208-economics
                                              208-science
     206-science
                                                                210-arts
##
                 2.726749e-06 7.152979e-06
   2.991809e-05
                                             1.538088e-05
                                                           1.004274e-05
  210-economics
                  210-science 211-economics
                                              211-science
                                                            212-science
##
   2.537858e-06
                 2.975117e-10 5.041535e-06
                                             1.713528e-08 4.994951e-06
##
        213-arts 213-economics
                                213-science
                                                 215-arts 215-economics
   2.300529e-05 1.331701e-04 1.998800e-03
##
                                             5.429646e-06 7.626277e-06
     215-science
                     301-arts 301-economics
                                              301-science
                                                                303-arts
   3.100104e-05
                 2.497421e-05 2.317617e-09
                                             9.785802e-08 3.555432e-05
##
  303-economics
                  303-science
                                   304-arts 304-economics
                                                            304-science
##
    1.315374e-04 6.622427e-04 2.746469e-04
                                             1.173521e-04
                                                          7.165886e-04
##
        305-arts 305-economics
                               305-science
                                                 306-arts 306-economics
##
   4.264061e-05 4.555741e-05
                              1.402536e-04
                                             9.809411e-05 9.095410e-05
##
     306-science 308-economics
                                308-science
                                                 309-arts 309-economics
##
   5.679208e-04 1.318123e-05
                               2.428080e-05
                                             3.231539e-05 8.862263e-05
##
    309-science 310-economics
                                310-science 311-economics
                                                            311-science
##
    2.445423e-04 1.410334e-05
                               6.556389e-05
                                             3.624364e-06
                                                            4.475823e-06
##
        401-arts 401-economics
                                401-science
                                               402-science 403-economics
##
    2.132649e-05
                1.251497e-03
                               4.791092e-02
                                            1.600867e-05
                                                            3.324114e-06
                                406-science 407-economics
##
     403-science
                  405-science
                                                            407-science
                               3.821390e-06 6.190772e-06
    4.767235e-06
                 3.733478e-06
                                                           9.794880e-06
##
                   409-science
                                    501-arts 501-economics
  409-economics
                                                            501-science
    1.360379e-05 2.331876e-05
                                             6.349951e-01 1.498996e-04
                               2.110681e-01
##
        502-arts 502-economics
                                502-science
                                                 503-arts 503-economics
##
   7.874463e-05 5.466339e-04
                               6.261479e-04
                                             2.904445e-05 2.851122e-05
##
    503-science
                     505-arts 505-economics
                                             505-science 506-economics
```

```
1.182312e-04
                  5.030082e-05
                                 5.095442e-04
                                               1.476615e-02 2.816900e-05
##
     506-science
                   507-science
                                  508-science
                                                   510-arts 510-economics
                  9.260149e-06
                                 9.455278e-06
##
    5.369960e-05
                                               6.946795e-05 5.601535e-05
##
     510-science 512-economics
                                  512-science
                                                514-science 516-economics
##
    2.687609e-04
                  1.400471e-05
                                 5.088664e-05
                                               1.635942e-05
                                                              1.267197e-05
##
     516-science 517-economics
                                  517-science 518-economics
                                                               518-science
##
    3.011496e-05
                  1.262237e-04
                                 1.113968e-04
                                               1.712526e-05
                                                              3.221294e-05
##
        601-arts 601-economics
                                  601-science
                                                602-science
                                                               603-science
##
    2.144935e-05
                  3.331510e-04
                                 4.344473e-02
                                               2.786345e-05
                                                              1.402858e-05
##
     605-science
                   606-science
                                  607-science 610-economics 612-economics
##
    2.538335e-05
                  1.209100e-05
                                 1.383139e-05
                                               8.164805e-06
                                                              3.107591e-05
##
     612-science
                      701-arts 701-economics
                                                701-science
                                                               702-science
##
    3.196270e-05
                  1.521996e-05
                                 1.197173e-04
                                               9.952076e-03
                                                              2.381455e-06
                                                705-science 706-economics
##
     704-science
                      705-arts 705-economics
##
                  6.873998e-06
                                 2.007600e-05
                                               9.099275e-05
                                                              8.965074e-06
    3.465850e-06
##
     706-science 707-economics
                                  707-science 708-economics
                                                               709-science
##
    1.199167e-03
                  5.068457e-06
                                 1.013989e-05
                                               1.869457e-06
                                                              2.616043e-05
  710-economics
                   710-science 712-economics
                                                                  801-arts
                                                712-science
    4.733499e-06
                                7.572714e-06
                                               1.707236e-05
                  8.369198e-06
                                                              7.109527e-06
## 801-economics
                   801-science
                                  803-science 904-economics
                                                               904-science
##
    2.188321e-05
                  1.723276e-03 3.470545e-06 7.221304e-06
                                                              2.101223e-05
##
     905-science
    3.101505e-05
##
sum(prob_each_choice_ex7) == 1
```

## [1] TRUE

## 213-economics

prob\_each\_choice\_ex6 = prob\_ex6[1,]

names(prob\_each\_choice\_ex6) = unique(dat\_ex6\$choice\_rev1)

213-science

## Simulate how these choice probabilities change when these choices are excluded.

```
prob_each_choice_ex6
## 100-economics
                   100-science
                                     101-arts 101-economics
                                                                 101-others
    5.441429e-06
##
                  2.204814e-05
                                 1.311451e-04
                                                1.289779e-03
                                                              6.050729e-05
##
     101-science
                       102-arts 102-economics
                                                  102-others
                                                               102-science
##
    2.565035e-06
                  7.557685e-05
                                 3.484618e-04
                                                1.080251e-05
                                                              6.858867e-03
   103-economics
                   103-science
                                     104-arts 104-economics
                                                               104-science
                                                1.549055e-05
##
    1.866522e-05
                  3.614364e-05
                                 2.209734e-05
                                                              2.729026e-05
##
        105-arts 105-economics
                                  105-science
                                                    201-arts 201-economics
##
    6.061049e-05
                  1.230916e-04
                                 5.283581e-04
                                                8.791276e-04
                                                              9.255843e-04
##
                   201-science 202-economics
                                                  202-others
                                                               202-science
      201-others
##
    3.215844e-03
                  5.223843e-03
                                 8.261984e-06
                                                2.855845e-05
                                                              1.331189e-05
##
        203-arts 203-economics
                                                 203-science
                                   203-others
                                                                   204-arts
##
    8.859661e-05
                  9.392208e-05
                                 2.428192e-05
                                                8.016049e-05
                                                              3.550527e-05
##
   204-economics
                     204-others
                                  204-science 205-economics
                                                                 205-others
##
    1.486133e-04
                  1.658397e-05
                                 1.766394e-03
                                                1.274483e-05
                                                              6.230519e-06
##
                                                 207-science 208-economics
     205-science 206-economics
                                  206-science
    1.726109e-05
                  9.427746e-06
                                                3.150464e-06
                                                              8.440057e-06
##
                                 3.517153e-05
                    209-others
##
     208-science
                                     210-arts 210-economics
                                                                 210-others
##
    1.714991e-05
                  3.769276e-06
                                 1.196885e-05
                                                4.850454e-06
                                                              4.577130e-06
##
     210-science 211-economics
                                  211-science
                                                 212-science
                                                                  213-arts
                                                5.568662e-06
    8.746981e-10
                  2.188540e-05
                                 3.030999e-08
                                                              2.786297e-05
```

215-arts 215-economics

215-science

```
2.231824e-04 2.509967e-03 6.474304e-06 9.230552e-06
                                                            3.026042e-05
##
        301-arts 301-economics
                                   301-others
                                                301-science
                                                                  303-arts
    4.086344e-05
                  8.091441e-09
                                1.410974e-04
##
                                               3.942778e-05
                                                             4.592484e-05
  303-economics
                                                   304-arts 304-economics
                    303-others
                                 303-science
##
    2.017619e-04
                  1.082614e-05
                                1.093414e-03
                                               3.102308e-04
                                                             1.702926e-04
##
      304-others
                   304-science
                                     305-arts 305-economics
                                                              305-science
                  4.642918e-04
                                               5.267116e-05
##
    1.100890e-05
                                4.971824e-05
                                                             1.407394e-04
                                                306-science
                                                                307-others
##
        306-arts 306-economics
                                  306-others
##
    1.111719e-04
                  8.983940e-05
                                7.386608e-06
                                               4.643971e-04
                                                             1.669642e-06
##
   308-economics
                   308-science
                                     309-arts 309-economics
                                                              309-science
    1.561310e-05
                  3.209013e-05
                                3.660489e-05
                                               9.375122e-05
                                                             3.202833e-04
##
   310-economics
                    310-others
                                 310-science 311-economics
                                                              311-science
    1.680820e-05
                  7.416803e-06
                                7.627276e-05
                                               4.100792e-06
                                                             5.464845e-06
      312-others
                                                              401-science
##
                      401-arts 401-economics
                                                 401-others
##
                                7.479792e-04
                                                             1.901189e-02
    4.873852e-06
                  2.588006e-05
                                               1.027049e-04
##
      402-others
                   402-science 403-economics
                                                403-science
                                                              405-science
##
    7.038845e-06
                  1.919273e-05
                                3.847465e-06
                                               5.897098e-06
                                                             4.426217e-06
                                                              409-science
##
     406-science 407-economics
                                 407-science 409-economics
                  7.072452e-06
                                1.086371e-05
                                               1.203287e-05
##
    4.193942e-06
                                                             2.400120e-05
##
        501-arts 501-economics
                                  501-others
                                                501-science
                                                                 502-arts
##
    2.224799e-01
                  6.702058e-01
                                5.273619e-03
                                               6.191669e-04
                                                             8.750472e-05
                                                   503-arts 503-economics
   502-economics
                    502-others
                                 502-science
                  3.373297e-05
                                               3.493123e-05
                                                             2.854876e-05
##
    5.343332e-05
                                6.580362e-04
##
      503-others
                   503-science
                                     505-arts 505-economics
                                                                505-others
##
    1.355021e-05
                  5.428785e-05 5.353000e-05
                                               4.482885e-04
                                                             2.408459e-05
     505-science 506-economics
                                 506-science
                                                507-science
                                                              508-science
##
    1.693276e-02
                  2.959727e-05
                                6.651781e-05
                                               1.049159e-05
                                                             1.051578e-05
##
        510-arts 510-economics
                                  510-others
                                                510-science 512-economics
##
                                               1.064732e-04
    7.983492e-05
                  6.381534e-05
                                1.120305e-05
                                                             1.339171e-05
                                 514-science 516-economics
##
      512-others
                   512-science
                                                              516-science
##
    2.009540e-05
                  5.872712e-05
                                1.987361e-05
                                               1.465573e-05
                                                             3.202283e-05
  517-economics
                   517-science 518-economics
                                                518-science
                                                                  601-arts
    1.453835e-04
                  1.460744e-04
                                1.967997e-05
                                               3.436396e-05
                                                             2.359145e-05
##
  601-economics
                    601-others
                                 601-science
                                                602-science
                                                              603-science
##
    3.434329e-04
                  9.329469e-05
                                2.398653e-02
                                               2.992490e-05
                                                             1.657363e-05
##
     605-science
                   606-science
                                 607-science 610-economics 612-economics
##
    2.802899e-05
                  1.423759e-05
                                1.709037e-05
                                               1.007602e-05
                                                             3.253872e-05
##
                      701-arts 701-economics
                                                 701-others
     612-science
                                                              701-science
##
    2.869781e-05
                  1.368238e-05
                                1.395228e-04
                                               1.398849e-05
                                                             6.655445e-03
##
                   704-science
    702-science
                                     705-arts 705-economics
                                                                705-others
                  3.860995e-06
    2.869895e-06
                                7.837572e-06
                                               2.034523e-05
                                                             5.090879e-06
##
    705-science 706-economics
                                  706-others
                                                706-science 707-economics
    7.962643e-05
                  4.206521e-05
                                6.205843e-06
                                               1.047301e-03
                                                             6.108632e-06
##
    707-science 708-economics
                                 709-science 710-economics
                                                              710-science
    1.182651e-05
                  2.063222e-06
                                2.831873e-05
                                               5.347268e-06
                                                             9.753375e-06
## 712-economics
                   712-science
                                     801-arts 801-economics
                                                                801-others
##
    9.319871e-06
                  2.024394e-05
                                8.116585e-06
                                               2.065483e-05
                                                             7.787171e-06
##
     801-science
                   803-science
                                   901-others
                                                 902-others 904-economics
##
    2.847850e-05
                  3.821392e-06
                                5.996245e-06
                                               1.433104e-05
                                                             8.395935e-06
##
      904-others
                   904-science
                                   905-others
                                                905-science
                                                                907-others
    4.565714e-06
                 1.972224e-05
                                1.615170e-05
                                               1.890315e-05
                                                             2.491411e-06
sum(prob_each_choice_ex6) == 1
```

## [1] TRUE

prob\_change = prob\_each\_choice\_ex7 - prob\_each\_choice\_ex6[unique(dat\_ex7\$choice\_rev1)]
prob\_change

```
## 100-economics
                   100-science
                                    101-arts 101-economics
                                                             101-science
## -1.277919e-07 8.014682e-05
                               7.920715e-04 8.798909e-04 -2.343738e-06
        102-arts 102-economics
                                102-science 103-economics
                                                             103-science
  -1.178806e-05 -3.538181e-05 -3.050838e-03 -2.524349e-06 -5.369235e-06
##
        104-arts 104-economics
                                 104-science
                                                  105-arts 105-economics
  -4.421703e-06
                  1.402284e-06
                               2.884013e-06 -1.070495e-05 -1.039743e-05
##
##
     105-science
                      201-arts 201-economics
                                               201-science 202-economics
##
   8.094790e-05 -2.742620e-04 -8.013054e-04
                                             3.290672e-03 -1.226496e-06
                      203-arts 203-economics
                                               203-science
                                             7.073267e-06 -4.441224e-06
## -1.764611e-06 -1.729185e-05 1.559010e-04
## 204-economics
                  204-science 205-economics
                                               205-science 206-economics
                3.895418e-03 -2.069536e-06 -1.366338e-06
   4.758522e-05
                                                           1.536656e-07
##
     206-science
                   207-science 208-economics
                                               208-science
                                                                210-arts
## -5.253434e-06 -4.237149e-07 -1.287078e-06 -1.769028e-06 -1.926106e-06
  210-economics
                   210-science 211-economics
                                               211-science
                                                             212-science
   -2.312596e-06 -5.771864e-10 -1.684387e-05 -1.317471e-08 -5.737112e-07
        213-arts 213-economics
                                 213-science
                                                  215-arts 215-economics
## -4.857682e-06 -9.001230e-05 -5.111678e-04 -1.044659e-06 -1.604275e-06
     215-science
                      301-arts 301-economics
                                               301-science
   7.406266e-07 -1.588923e-05 -5.773824e-09 -3.932992e-05 -1.037052e-05
  303-economics
                  303-science
                                    304-arts 304-economics
                                                             304-science
                                                            2.522968e-04
   -7.022448e-05 -4.311716e-04 -3.558396e-05 -5.294049e-05
       305-arts 305-economics
                                 305-science
                                                  306-arts 306-economics
##
  -7.077633e-06 -7.113745e-06 -4.858311e-07 -1.307777e-05
                                                           1.114706e-06
##
    306-science 308-economics
                                 308-science
                                                  309-arts 309-economics
    1.035238e-04 -2.431875e-06 -7.809327e-06 -4.289498e-06 -5.128591e-06
##
##
    309-science 310-economics
                                 310-science 311-economics
                                                             311-science
  -7.574102e-05 -2.704861e-06 -1.070887e-05 -4.764282e-07 -9.890226e-07
##
        401-arts 401-economics
                                 401-science
                                              402-science 403-economics
  -4.553564e-06
                 5.035180e-04
                                2.889903e-02 -3.184054e-06 -5.233509e-07
     403-science
                   405-science
                                 406-science 407-economics
                                                             407-science
  -1.129863e-06 -6.927388e-07 -3.725518e-07 -8.816796e-07 -1.068830e-06
  409-economics
                   409-science
                                    501-arts 501-economics
                                                             501-science
##
    1.570916e-06 -6.824342e-07 -1.141188e-02 -3.521075e-02 -4.692673e-04
##
                                 502-science
                                                  503-arts 503-economics
        502-arts 502-economics
   -8.760087e-06
                  4.932006e-04 -3.188827e-05 -5.886778e-06 -3.754107e-08
##
    503-science
                      505-arts 505-economics
                                               505-science 506-economics
##
   6.394330e-05 -3.229180e-06
                                6.125567e-05 -2.166617e-03 -1.428270e-06
##
    506-science
                   507-science
                                 508-science
                                                  510-arts 510-economics
  -1.281820e-05 -1.231441e-06 -1.060503e-06 -1.036697e-05 -7.799993e-06
##
    510-science 512-economics
                                 512-science
                                               514-science 516-economics
    1.622877e-04 6.129980e-07 -7.840479e-06 -3.514185e-06 -1.983754e-06
##
    516-science 517-economics
                                 517-science 518-economics
  -1.907866e-06 -1.915976e-05 -3.467759e-05 -2.554713e-06 -2.151020e-06
        601-arts 601-economics
                                 601-science
                                               602-science
                                                             603-science
  -2.142095e-06 -1.028189e-05
                               1.945820e-02 -2.061448e-06 -2.545049e-06
                                 607-science 610-economics 612-economics
     605-science
                   606-science
## -2.645638e-06 -2.146589e-06 -3.258973e-06 -1.911214e-06 -1.462816e-06
                      701-arts 701-economics
     612-science
                                               701-science
                                                             702-science
                  1.537581e-06 -1.980555e-05
##
   3.264892e-06
                                             3.296631e-03 -4.884391e-07
    704-science
                      705-arts 705-economics
                                              705-science 706-economics
```

```
## -3.951445e-07 -9.635743e-07 -2.692266e-07 1.136632e-05 -3.310014e-05
##
    706-science 707-economics
                               707-science 708-economics
                                                           709-science
## 1.518652e-04 -1.040175e-06 -1.686615e-06 -1.937642e-07 -2.158302e-06
## 710-economics
                 710-science 712-economics
                                            712-science
                                                              801-arts
## -6.137687e-07 -1.384177e-06 -1.747157e-06 -3.171582e-06 -1.007058e-06
## 801-economics
                 801-science
                              803-science 904-economics
                                                           904-science
  1.228386e-06 1.694798e-03 -3.508466e-07 -1.174631e-06 1.289989e-06
   905-science
##
## 1.211190e-05
```

The probability doesn't change a lot. Therefore, it is appropriate to choose the second model.