Econ 613 Assignment 2

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```
library(bayesm)
library(dplyr)
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
      filter, lag
## The following objects are masked from 'package:base':
##
      intersect, setdiff, setequal, union
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.0 --
## v ggplot2 3.3.3
                    v purrr
                             0.3.4
## v tibble 3.1.0
                    v stringr 1.4.0
                   v forcats 0.5.1
## v tidyr 1.1.3
## v readr
          1.4.0
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
data(margarine)
choiceprice = margarine$choicePrice
demos = margarine$demo
```

Exercise 1 Data Description

Average prices of each product

Dispersion (variance) in prices of each product

Average price of all products

```
average = mean(unlist(choiceprice[,3:12]))
print(average)
## [1] 0.7300423
```

Dispersion (variance) in prices of all products

```
dispersion = var(unlist(choiceprice[,3:12]))
print(dispersion)
## [1] 0.08415785
```

Market share of each product

```
marketshare1 = data.frame(matrix(ncol = 10, nrow = 0))
colnames(marketshare1) = c(names(choiceprice[,3:12]))
for (i in 1:10){
   count = 0
   for (j in 1:nrow(choiceprice)){
      if(choiceprice[j,2]==i){
        count = count+1
      }
      marketshare1[1,i] = count/nrow(choiceprice)
   }
}
print(as.matrix(marketshare1))
```

```
## PPk_Stk PBB_Stk PFl_Stk PHse_Stk PGen_Stk PImp_Stk PSS_Tub
## 1 0.3950783 0.1563758 0.05436242 0.1326622 0.0704698 0.01655481 0.07136465
## PPk_Tub PFl_Tub PHse_Tub
## 1 0.04541387 0.05033557 0.00738255
```

Market share by price bins

```
marketshare2 = data.frame(matrix(ncol = 2, nrow = 0))
colnames(marketshare2) = c('Below average', 'Above average')
count = 0
for (i in 1:nrow(choiceprice)){
```

```
if (choiceprice[i,choiceprice$choice[i]+2]<=average){
    count = count + 1
}

marketshare2[1,1] = count/nrow(choiceprice)
marketshare2[1,2] = 1 - marketshare2[1,1]
print(as.matrix(marketshare2))

## Below average Above average
## 1  0.7863535  0.2136465</pre>
```

Most popular choice for different types of households

```
# Extract hhid for different types of households
incomeba = c()
incomeaa = c()
for (i in 1:nrow(demos)){
  if (demos$Income[i] <= mean(demos$Income)){</pre>
    incomeba = append(incomeba, demos$hhid[i])
  else {
    incomeaa = append(incomeaa, demos$hhid[i])
  }
}
fs3orless = c()
fsmorethan3 = c()
for (i in 1:nrow(demos)){
  if (demos$Fam_Size[i]<=3){</pre>
    fs3orless = append(fs3orless, demos$hhid[i])
  }
  else {
    fsmorethan3 = append(fsmorethan3, demos$hhid[i])
}
college = c()
nocollege = c()
for (i in 1:nrow(demos)){
  if (demos$college[i]==1){
    college = append(college, demos$hhid[i])
  }
  else {
    nocollege = append(nocollege, demos$hhid[i])
}
whtcollar = c()
notwhtcollar = c()
for (i in 1:nrow(demos)){
  if (demos$whtcollar[i]==1){
    whtcollar = append(whtcollar, demos$hhid[i])
  else {
    notwhtcollar = append(notwhtcollar, demos$hhid[i])
```

```
}
}
retired = c()
notretired = c()
for (i in 1:nrow(demos)){
  if (demos$retired[i]==1){
    retired = append(retired, demos$hhid[i])
  }
  else {
    notretired = append(notretired, demos$hhid[i])
  }
}
# Define the function mode()
mode = function(x) {
  ux = unique(x)
  ux[which.max(tabulate(match(x, ux)))]
# Most popular choice by household types
popularchoice = data.frame(matrix(ncol = 10, nrow = 0))
colnames(popularchoice) = c('Income below average', 'Income above average',
                          'Family size 3 or less', 'Family size more than 3',
                          'College', 'No college', 'White collar',
                          'Not white collar', 'Retired', 'Not retired')
popularchoice[1,1] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,incomeba))$choice)
popularchoice[1,2] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,incomeaa))$choice)
popularchoice[1,3] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,fs3orless))$choice)
popularchoice[1,4] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,fsmorethan3))$choice)
popularchoice[1,5] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,college))$choice)
popularchoice[1,6] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,nocollege))$choice)
popularchoice[1,7] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,whtcollar))$choice)
popularchoice[1,8] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,notwhtcollar))$choice)
popularchoice[1,9] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,retired))$choice)
popularchoice[1,10] =
  mode(subset(choiceprice,is.element(choiceprice$hhid,notretired))$choice)
print(as.matrix(popularchoice))
##
     Income below average Income above average Family size 3 or less
## 1
                        1
##
     Family size more than 3 College No college White collar Not white collar
## 1
                           1
                                   1
                                              1
##
    Retired Not retired
## 1
           1
```

Exercise 2 First Model

```
# Create the data "cp" by adding the variable "price" and "type" to the data
# "choiceprice", where "price" is the price of the product chosen and "type"
# is the type of the product chosen
cp = choiceprice
cp$price = NA
cp$type = NA
for (i in 1:nrow(cp)){
  cp$price[i] = cp[,cp$choice[i]+2][i]
  cp$type[i] = colnames(cp[cp$choice[i]+2])
cp[1:10,]
##
         hhid choice PPk_Stk PBB_Stk PFl_Stk PHse_Stk PGen_Stk PImp_Stk PSS_Tub
                        0.66
                                 0.67
                                         1.09
                                                                     0.93
## 1
      2100016
                   1
                                                  0.57
                                                            0.36
                                                                             0.85
## 2
                                 0.67
                                                                     1.03
     2100016
                   1
                        0.63
                                         0.99
                                                  0.57
                                                            0.36
                                                                             0.85
## 3
     2100016
                        0.29
                                 0.50
                                         0.99
                                                  0.57
                                                            0.36
                                                                     0.69
                                                                             0.79
                   1
## 4
      2100016
                        0.62
                                0.61
                                         0.99
                                                  0.57
                                                                     0.75
                   1
                                                            0.36
                                                                             0.85
## 5
      2100016
                        0.50
                                0.58
                                         0.99
                                                  0.45
                                                            0.33
                                                                     0.72
                                                                             0.85
                   1
                        0.58
                                0.45
                                         0.99
                                                                     0.72
                                                                             0.85
## 6 2100016
                                                  0.45
                                                            0.33
## 7
     2100016
                        0.29
                                0.51
                                         0.99
                                                  0.29
                                                            0.33
                                                                     0.72
                                                                             0.85
                   1
## 8 2100024
                   1
                        0.66
                                0.45
                                         1.08
                                                  0.57
                                                            0.36
                                                                     0.93
                                                                             0.85
## 9 2100024
                   4
                        0.66
                                0.59
                                         1.08
                                                  0.57
                                                            0.36
                                                                     0.93
                                                                             0.85
## 10 2100024
                   1
                        0.66
                                 0.67
                                         1.09
                                                  0.57
                                                            0.36
                                                                     0.93
                                                                             0.85
##
      PPk_Tub PFl_Tub PHse_Tub price
                                          type
## 1
         1.09
                 1.19
                          0.33 0.66
                                       PPk Stk
## 2
         1.09
                 1.19
                          0.37 0.63 PPk Stk
## 3
         1.09
                 1.19
                          0.59 0.29
                                       PPk Stk
## 4
         1.09
                 1.19
                          0.59 0.62 PPk_Stk
## 5
         1.07
                 1.19
                          0.59 0.50 PPk_Stk
## 6
         1.07
                          0.59 0.45 PHse_Stk
                 1.19
         1.07
                 1.19
                          0.59 0.29 PPk_Stk
## 7
## 8
         1.09
                 1.19
                          0.33 0.66 PPk_Stk
## 9
         1.09
                 1.34
                          0.33 0.57 PHse_Stk
         1.09
                          0.33 0.66 PPk_Stk
## 10
                 1.19
```

Mixed logit model

• Choice probability

$$p_i(j) = \frac{e^{c_j + \alpha * price_{ij}}}{\sum_l e^{c_l + \alpha * price_{il}}}$$

• Log likelihood function

$$L(c, \alpha | Data = price) = \sum_{i=1}^{n} \sum_{l} log(pi(l))$$

Maximum likelihood estimation

```
\max_{c,\alpha} L(c,\alpha|Data)
```

```
# Log likelihood function for the data "cp"
likelihood1 = function(par) {
  cp$constant = 0
  cp$constant[cp$type=='PPk_Stk'] = par[1]
```

```
cp$constant[cp$type=='PBB_Stk'] = par[2]
  cp$constant[cp$type=='PF1_Stk'] = par[3]
  cp$constant[cp$type=='PHse_Stk'] = par[4]
  cp$constant[cp$type=='PGen_Stk'] = par[5]
  cp$constant[cp$type=='PImp_Stk'] = par[6]
  cp$constant[cp$type=='PSS_Tub'] = par[7]
  cp$constant[cp$type=='PPk_Tub'] = par[8]
  cp$constant[cp$type=='PF1 Tub'] = par[9]
  pr = exp(cp$constant+par[10]*cp$price)/(exp(par[1]+par[10]*cp$PPk_Stk)
                                           +exp(par[2]+par[10]*cp$PBB_Stk)
                                           +exp(par[3]+par[10]*cp$PFl_Stk)
                                           +exp(par[4]+par[10]*cp$PHse_Stk)
                                           +exp(par[5]+par[10]*cp$PGen Stk)
                                           +exp(par[6]+par[10]*cp$PImp_Stk)
                                           +\exp(par[7]+par[10]*cp$PSS_Tub)
                                           +exp(par[8]+par[10]*cp$PPk_Tub)
                                           +exp(par[9]+par[10]*cp$PFl_Tub)
                                           +exp(par[10]*cp$PHse_Tub))
  return(-sum(log(pr)))
}
# Maximum likelihood estimation
est1 = optim(runif(10),likelihood1,method='BFGS')
```

The coefficient on price is -6.6568455. Therefore, an increase in the price of product j will decrease the probability that household i buys product j.

Exercise 3 Second Model

```
# Create the data "ci" by changing the variable "price" to "income"
ci = cp
colnames(ci)[13] = 'income'
ci$income = demos$Income[match(ci$hhid, demos$hhid)]
ci[1:10,]
##
         hhid choice PPk_Stk PBB_Stk PFl_Stk PHse_Stk PGen_Stk PImp_Stk PSS_Tub
## 1
      2100016
                    1
                         0.66
                                 0.67
                                          1.09
                                                    0.57
                                                             0.36
                                                                       0.93
                                                                               0.85
## 2
      2100016
                         0.63
                                 0.67
                                          0.99
                                                    0.57
                                                             0.36
                                                                       1.03
                                                                               0.85
                    1
                                 0.50
## 3 2100016
                    1
                         0.29
                                          0.99
                                                    0.57
                                                             0.36
                                                                       0.69
                                                                               0.79
## 4 2100016
                         0.62
                                 0.61
                                          0.99
                                                    0.57
                                                             0.36
                                                                       0.75
                                                                               0.85
                    1
## 5 2100016
                    1
                         0.50
                                 0.58
                                          0.99
                                                    0.45
                                                             0.33
                                                                       0.72
                                                                               0.85
## 6 2100016
                    4
                         0.58
                                 0.45
                                          0.99
                                                   0.45
                                                             0.33
                                                                       0.72
                                                                               0.85
## 7 2100016
                    1
                         0.29
                                 0.51
                                          0.99
                                                    0.29
                                                             0.33
                                                                       0.72
                                                                               0.85
## 8 2100024
                         0.66
                                 0.45
                                          1.08
                                                    0.57
                                                             0.36
                                                                       0.93
                                                                               0.85
                    1
## 9
      2100024
                    4
                         0.66
                                 0.59
                                          1.08
                                                    0.57
                                                             0.36
                                                                       0.93
                                                                               0.85
## 10 2100024
                                                                       0.93
                    1
                         0.66
                                 0.67
                                          1.09
                                                    0.57
                                                             0.36
                                                                               0.85
##
      PPk_Tub PFl_Tub PHse_Tub income
                                            type
## 1
         1.09
                  1.19
                           0.33
                                  32.5
                                         PPk_Stk
## 2
         1.09
                  1.19
                           0.37
                                   32.5
                                         PPk_Stk
## 3
         1.09
                  1.19
                           0.59
                                   32.5
                                         PPk_Stk
## 4
         1.09
                  1.19
                           0.59
                                   32.5
                                         PPk_Stk
## 5
         1.07
                  1.19
                           0.59
                                  32.5
                                         PPk_Stk
```

```
## 6
         1.07
                 1.19
                           0.59
                                  32.5 PHse_Stk
## 7
         1.07
                 1.19
                           0.59
                                  32.5 PPk_Stk
## 8
         1.09
                 1.19
                           0.33
                                  17.5 PPk Stk
## 9
         1.09
                 1.34
                           0.33
                                  17.5 PHse_Stk
## 10
         1.09
                 1.19
                           0.33
                                  17.5 PPk_Stk
```

Mixed logit model

• Choice probability

$$p_i(j) = \frac{e^{c_j + \beta * income_i}}{\sum_l e^{c_l + \beta * income_i}}$$

• Log likelihood function

$$L(c, \alpha | Data = income) = \sum_{i=1}^{n} \sum_{l} log(pi(l))$$

• Maximum likelihood estimation

$$\max_{c,\beta} L(c,\beta|Data)$$

```
# Log likelihood function for the data "ci"
likelihood2 = function(par){
  ci\$constant = 0
  ci$constant[ci$type=='PPk_Stk'] = par[1]
  ci$constant[ci$type=='PBB_Stk'] = par[2]
  ci$constant[ci$type=='PFl_Stk'] = par[3]
  ci$constant[ci$type=='PHse_Stk'] = par[4]
  ci$constant[ci$type=='PGen_Stk'] = par[5]
  ci$constant[ci$type=='PImp_Stk'] = par[6]
  ci$constant[ci$type=='PSS_Tub'] = par[7]
  ci$constant[ci$type=='PPk_Tub'] = par[8]
  ci$constant[ci$type=='PF1_Tub'] = par[9]
  pr = exp(ci$constant+par[10]*ci$income)/(exp(par[1]+par[10]*ci$income)
                                            +exp(par[2]+par[10]*ci$income)
                                            +exp(par[3]+par[10]*ci$income)
                                            +exp(par[4]+par[10]*ci$income)
                                            +exp(par[5]+par[10]*ci$income)
                                            +exp(par[6]+par[10]*ci$income)
                                            +exp(par[7]+par[10]*ci$income)
                                            +exp(par[8]+par[10]*ci$income)
                                            +exp(par[9]+par[10]*ci$income)
                                            +exp(par[10]*ci$income))
  return(-sum(log(pr)))
# Maximum likelihood estimation
est2 = optim(runif(10),likelihood2,method='BFGS')
```

The coefficient on income is 0.4612106. Therefore, an increase in household i's income will increase the probability that household i buys product j.

Exercise 4 Marginal Effects

• The marginal effect of the price of product k on household i's demand of product j is

$$\frac{\partial pij}{\partial price_{ik}} = p_{ij}(\delta_{ijk} - p_{ik})\alpha = p_{ij}(\delta_{ijk} - p_{ik})(-6.6568455)$$

, where δ_{ijk} is an indicator variable equal to 1 if j=k and equal to 0 otherwise.

• The marginal effect of household i's income on household i's demand of product j is

$$\frac{\partial p_{ij}}{\partial income_i} = p_{ij}(1-1)\beta = 0$$

.

Exercise 5 IIA

Full set of alternatives

```
# Create the data "cf" by adding he variable "income" to the data "cp"
cf = cp
cf$income = ci$income
cf[1:10,]
```

```
hhid choice PPk_Stk PBB_Stk PFl_Stk PHse_Stk PGen_Stk PImp_Stk PSS_Tub
##
## 1
      2100016
                     1
                          0.66
                                   0.67
                                            1.09
                                                      0.57
                                                                0.36
                                                                          0.93
                                                                                   0.85
## 2
      2100016
                          0.63
                                   0.67
                                            0.99
                                                      0.57
                                                                0.36
                                                                          1.03
                                                                                   0.85
                     1
## 3
      2100016
                     1
                          0.29
                                   0.50
                                            0.99
                                                      0.57
                                                                0.36
                                                                          0.69
                                                                                   0.79
## 4
      2100016
                          0.62
                                   0.61
                                            0.99
                                                      0.57
                                                                0.36
                                                                          0.75
                                                                                  0.85
                     1
                                   0.58
## 5
      2100016
                     1
                          0.50
                                            0.99
                                                      0.45
                                                                0.33
                                                                          0.72
                                                                                  0.85
## 6
      2100016
                          0.58
                                   0.45
                                            0.99
                                                      0.45
                                                                0.33
                                                                          0.72
                     4
                                                                                  0.85
## 7
      2100016
                     1
                          0.29
                                   0.51
                                            0.99
                                                      0.29
                                                                0.33
                                                                          0.72
                                                                                  0.85
## 8
      2100024
                                   0.45
                     1
                          0.66
                                            1.08
                                                      0.57
                                                                0.36
                                                                          0.93
                                                                                  0.85
## 9
      2100024
                     4
                          0.66
                                   0.59
                                            1.08
                                                      0.57
                                                                0.36
                                                                          0.93
                                                                                   0.85
                                            1.09
## 10 2100024
                     1
                          0.66
                                   0.67
                                                      0.57
                                                                0.36
                                                                          0.93
                                                                                  0.85
      PPk_Tub PFl_Tub PHse_Tub price
##
                                             type income
## 1
         1.09
                  1.19
                            0.33
                                   0.66
                                         PPk Stk
                                                     32.5
## 2
         1.09
                  1.19
                            0.37
                                   0.63
                                         PPk_Stk
                                                     32.5
         1.09
                                         PPk_Stk
                                                     32.5
## 3
                  1.19
                            0.59
                                   0.29
                            0.59
                                   0.62
                                         PPk_Stk
## 4
         1.09
                  1.19
                                                     32.5
                                         PPk_Stk
## 5
         1.07
                            0.59
                                   0.50
                                                     32.5
                  1.19
                                   0.45 PHse_Stk
## 6
         1.07
                  1.19
                            0.59
                                                     32.5
## 7
         1.07
                  1.19
                            0.59
                                   0.29
                                         PPk_Stk
                                                     32.5
## 8
         1.09
                  1.19
                            0.33
                                   0.66
                                         PPk_Stk
                                                     17.5
## 9
         1.09
                   1.34
                            0.33
                                   0.57 PHse_Stk
                                                     17.5
## 10
         1.09
                  1.19
                            0.33
                                   0.66
                                         PPk_Stk
                                                     17.5
```

Mixed logit model

• Choice probability

$$p_i(j) = \frac{e^{c_j + \alpha*price_{ij} + \beta*income_i}}{\sum_l e^{c_l + \alpha*price_{ij} + \beta*income_i}}$$

• Log likelihood function

$$L(c, \alpha | Data = price, income) = \sum_{i=1}^{n} \sum_{l} log(pi(l))$$

• Maximum likelihood estimation

```
\max_{c,\alpha,\beta} L(c,\alpha,\beta|Data)
```

```
# Log likelihood function for the data "cf"
likelihood3 = function(par){
  cf$constant = 0
  cf$constant[cf$type=='PPk_Stk'] = par[1]
  cf$constant[cf$type=='PBB Stk'] = par[2]
  cf$constant[cf$type=='PF1_Stk'] = par[3]
  cf$constant[cf$type=='PHse_Stk'] = par[4]
  cf$constant[cf$type=='PGen_Stk'] = par[5]
  cf$constant[cf$type=='PImp_Stk'] = par[6]
  cf$constant[cf$type=='PSS_Tub'] = par[7]
  cf$constant[cf$type=='PPk_Tub'] = par[8]
  cf$constant[cf$type=='PF1_Tub'] = par[9]
  pr = exp(cf$constant+par[10]*cf$price+par[11]*cf$income)/
    (exp(par[1]+par[10]*cf$PPk_Stk+par[11]*cf$income)
    +exp(par[2]+par[10]*cf$PBB_Stk+par[11]*cf$income)
    +exp(par[3]+par[10]*cf$PFl_Stk+par[11]*cf$income)
    +exp(par[4]+par[10]*cf$PHse_Stk+par[11]*cf$income)
    +exp(par[5]+par[10]*cf$PGen_Stk+par[11]*cf$income)
    +exp(par[6]+par[10]*cf$PImp_Stk+par[11]*cf$income)
    +exp(par[7]+par[10]*cf$PSS_Tub+par[11]*cf$income)
    +exp(par[8]+par[10]*cf$PPk_Tub+par[11]*cf$income)
    +exp(par[9]+par[10]*cf$PFl Tub+par[11]*cf$income)
    +exp(par[10]*cf$PHse_Tub+par[11]*cf$income))
  return(-sum(log(pr)))
# Maximum likelihood estimation
est3 = optim(runif(11),likelihood3,method='BFGS')
```

The estimated coefficients on price and income are -6.6566007 and 0.0064514, respectively.

Subset of alternatives

```
# Create the data "cr" by removing the choice "PImp_Stk" from the data "cf"
cr = cf[!(cf$type=='PImp_Stk'),]
cr[1:10,]
## hhid choice PPk_Stk PBB_Stk PFl_Stk PHse_Stk PGen_Stk PImp_Stk PSS_Tub
```

```
## 1
     2100016
                   1
                        0.66
                                 0.67
                                         1.09
                                                  0.57
                                                            0.36
                                                                     0.93
                                                                             0.85
                                                                     1.03
## 2 2100016
                   1
                        0.63
                                 0.67
                                         0.99
                                                  0.57
                                                            0.36
                                                                             0.85
## 3 2100016
                        0.29
                                 0.50
                                         0.99
                                                  0.57
                                                            0.36
                                                                     0.69
                                                                             0.79
                   1
## 4 2100016
                                                                     0.75
                   1
                        0.62
                                 0.61
                                         0.99
                                                  0.57
                                                            0.36
                                                                             0.85
## 5
     2100016
                        0.50
                                 0.58
                                         0.99
                                                  0.45
                                                            0.33
                                                                     0.72
                                                                             0.85
## 6 2100016
                   4
                        0.58
                                 0.45
                                         0.99
                                                  0.45
                                                            0.33
                                                                     0.72
                                                                             0.85
## 7 2100016
                        0.29
                                 0.51
                                         0.99
                                                  0.29
                                                            0.33
                                                                     0.72
                                                                             0.85
                   1
## 8 2100024
                   1
                        0.66
                                 0.45
                                         1.08
                                                  0.57
                                                            0.36
                                                                     0.93
                                                                             0.85
```

```
## 9 2100024
                        0.66
                                0.59
                                        1.08
                                                 0.57
                                                           0.36
                                                                    0.93
                                                                            0.85
## 10 2100024
                   1
                        0.66
                                0.67
                                        1.09
                                                 0.57
                                                           0.36
                                                                    0.93
                                                                            0.85
##
      PPk Tub PFl Tub PHse Tub price
                                         type income
## 1
         1.09
                 1.19
                          0.33 0.66
                                     PPk_Stk
                                                32.5
## 2
         1.09
                 1.19
                          0.37 0.63
                                      PPk Stk
                                                32.5
## 3
         1.09
                          0.59 0.29 PPk Stk
                                                32.5
                 1.19
## 4
                          0.59 0.62 PPk Stk
         1.09
                 1.19
                                                32.5
                          0.59 0.50 PPk Stk
                                                32.5
## 5
         1.07
                 1.19
## 6
         1.07
                 1.19
                          0.59 0.45 PHse Stk
                                                32.5
                          0.59 0.29 PPk_Stk
## 7
         1.07
                 1.19
                                                32.5
## 8
         1.09
                 1.19
                          0.33 0.66 PPk_Stk
                                                17.5
## 9
         1.09
                 1.34
                          0.33 0.57 PHse_Stk
                                                17.5
## 10
         1.09
                 1.19
                          0.33 0.66 PPk_Stk
                                                17.5
```

Mixed logit model

```
# Log likelihood function for the data "cr"
likelihood4 = function(par){
  cr$constant = 0
  cr$constant[cr$type=='PPk_Stk'] = par[1]
  cr$constant[cr$type=='PBB_Stk'] = par[2]
  cr$constant[cr$type=='PFl_Stk'] = par[3]
  cr$constant[cr$type=='PHse Stk'] = par[4]
  cr$constant[cr$type=='PGen_Stk'] = par[5]
  cr$constant[cr$type=='PSS Tub'] = par[6]
  cr$constant[cr$type=='PPk_Tub'] = par[7]
  cr$constant[cr$type=='PFl_Tub'] = par[8]
  pr = exp(cr$constant+par[9]*cr$price+par[10]*cr$income)/
    (exp(par[1]+par[9]*cr$PPk Stk+par[10]*cr$income)
    +exp(par[2]+par[9]*cr$PBB_Stk+par[10]*cr$income)
    +exp(par[3]+par[9]*cr$PFl_Stk+par[10]*cr$income)
    +exp(par[4]+par[9]*cr$PHse_Stk+par[10]*cr$income)
    +exp(par[5]+par[9]*cr$PGen_Stk+par[10]*cr$income)
    +exp(par[6]+par[9]*cr$PSS_Tub+par[10]*cr$income)
    +exp(par[7]+par[9]*cr$PPk_Tub+par[10]*cr$income)
    +exp(par[8]+par[9]*cr$PFl_Tub+par[10]*cr$income)
    +exp(par[9]*cr$PHse_Tub+par[10]*cr$income))
  return(-sum(log(pr)))
# Maximum likelihood estimation
est4 = optim(runif(10),likelihood4,method='BFGS')
```

The estimated coefficients on price and income are -6.7208024 and 0.9838685, respectively.

Compute the test statistic:

```
MTT = -2*(-likelihood4(est3$par[-6])+likelihood4(est4$par)) MTT = 0.1466033
```

Conclude on IIA

p = pchisq(MTT,df=10,lower.tail=FALSE)

 $P(X>MTT|X\sim\chi^2(10))=1,$ so IIA is not violated.