

# HW03

*the runtime is 38s*

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## Exercise 1: Data Description

```
rm(list=ls())
ptm <- proc.time()
# install.packages("bayesm")
# install.packages("data.table")
# install.packages("mlogit")
library("mlogit")
library("bayesm")
library("data.table")

data("margarine")
choicePrice <- margarine$choicePrice
demos      <- margarine$demos

# Mark the chosen one
choicePrice$chosen      <- colnames(choicePrice[, -(1:2)])[choicePrice$choice]
choicePrice$chosenChar  <- sapply(strsplit(choicePrice$chosen, "_"), "[[", 2)
choicePrice$chosenBrand <- sapply(strsplit(choicePrice$chosen, "_"), "[[", 1)
```

## Avg and Sd of Price by characteristic

### By Type

```
# Extract price data by Char
Stk <- as.matrix(choicePrice[, grepl("Stk", colnames(choicePrice))])
Tub <- as.matrix(choicePrice[, grepl("Tub", colnames(choicePrice))])

# Calculate the Avg and Sd
byType <- data.frame(average = c(mean(Stk), mean(Tub)), sd = c(sd(Stk), sd(Tub)))
rownames(byType) <- c("Stk", "Tub")
byType
```

```
##      average      sd
## Stk 0.6066458 0.2494704
## Tub 0.9151370 0.2448335
```

### By Brand

```
# Extract price data by Brand
# Getting a list of brand
brandlist <- unique(sapply(strsplit(colnames(choicePrice)[3:12], "_"), "[[", 1))
byBrand <- data.frame(avg = numeric(7), Sd = numeric(7), row.names = brandlist)
for (i in 1:length(brandlist)){
  price <- as.matrix(choicePrice[, grepl(brandlist[i], colnames(choicePrice))])
  byBrand[i, ] <- c(mean(price), sd(price))
}
byBrand
```

```
##           avg           Sd
## PPK  0.7979228 0.29981617
## PBB  0.5432103 0.12033186
## PFl  1.1021980 0.09284114
## PHse 0.5029105 0.11836152
## PGen 0.3452819 0.03516605
## PImp 0.7807785 0.11464607
## PSS  0.8250895 0.06121159
```

## By columns

```
byCol <- data.frame(avg = apply(choicePrice[, 3:12], 2, mean)
, Sd = apply(choicePrice[, 3:12], 2, sd)
, row.names = colnames(choicePrice)[3:12])
byCol
```

```
##           avg           Sd
## PPK_Stk  0.5184362 0.15051740
## PBB_Stk  0.5432103 0.12033186
## PFl_Stk  1.0150201 0.04289519
## PHse_Stk 0.4371477 0.11883123
## PGen_Stk 0.3452819 0.03516605
## PImp_Stk 0.7807785 0.11464607
## PSS_Tub  0.8250895 0.06121159
## PPK_Tub  1.0774094 0.02972613
## PFl_Tub  1.1893758 0.01405451
## PHse_Tub 0.5686734 0.07245500
```

## Market Share

### Market Share by Brand

```
table(choicePrice$chosenBrand)/nrow(choicePrice)
```

```
##
##          PBB          PF1          PGen          PHse          PImp          PPk
## 0.15637584 0.10469799 0.07046980 0.14004474 0.01655481 0.44049217
##          PSS
## 0.07136465
```

## Market Share by Char

```
table(choicePrice$chosenChar)/nrow(choicePrice)
```

```
##
##          Stk          Tub
## 0.8255034 0.1744966
```

## Market Share by Both

```
table(choicePrice$chosen)/nrow(choicePrice)
```

```
##
##   PBB_Stk   PF1_Stk   PF1_Tub   PGen_Stk   PHse_Stk   PHse_Tub
## 0.15637584 0.05436242 0.05033557 0.07046980 0.13266219 0.00738255
##   PImp_Stk   PPk_Stk   PPk_Tub   PSS_Tub
## 0.01655481 0.39507830 0.04541387 0.07136465
```

## Mapping between observed attributes and choices

```
choicePrice <- merge(choicePrice, demos, by = "hhid", all.x = TRUE) # merge choicePrice and demo

map <- lapply(choicePrice[,c("Income", "Fs3_4", "Fs5.", "Fam_Size", "college", "whitcollar", "retired")],
              function(x) xtabs(~x + choicePrice$chosen)) # Mapping using xtab
mapShare <- sapply(map, function(x) x/rowSums(x)) # Get the market share
mapShare
```

```

## $Income
##      choicePrice$chosen
## x      PBB_Stk      PFl_Stk      PFl_Tub      PGen_Stk      PHse_Stk
## 2.5 0.080000000 0.000000000 0.040000000 0.120000000 0.040000000
## 7.5 0.183050847 0.044067797 0.074576271 0.064406780 0.115254237
## 12.5 0.214141414 0.082828283 0.050505051 0.046464646 0.088888889
## 17.5 0.147710487 0.039881832 0.029542097 0.031019202 0.163958641
## 22.5 0.145907473 0.040332147 0.035587189 0.145907473 0.182680902
## 27.5 0.197478992 0.018907563 0.071428571 0.037815126 0.140756303
## 32.5 0.153005464 0.051001821 0.060109290 0.098360656 0.116575592
## 37.5 0.121863799 0.060931900 0.032258065 0.082437276 0.103942652
## 42.5 0.108910891 0.108910891 0.046204620 0.019801980 0.075907591
## 47.5 0.117021277 0.122340426 0.010638298 0.037234043 0.085106383
## 55 0.149253731 0.054726368 0.084577114 0.034825871 0.159203980
## 67.5 0.078431373 0.019607843 0.000000000 0.117647059 0.156862745
## 87.5 0.270270270 0.081081081 0.324324324 0.000000000 0.027027027
## 130 0.038461538 0.115384615 0.192307692 0.076923077 0.307692308
##      choicePrice$chosen
## x      PHse_Tub      PImp_Stk      PPk_Stk      PPk_Tub      PSS_Tub
## 2.5 0.000000000 0.000000000 0.380000000 0.020000000 0.320000000
## 7.5 0.003389831 0.006779661 0.396610169 0.020338983 0.091525424
## 12.5 0.006060606 0.018181818 0.395959596 0.016161616 0.080808081
## 17.5 0.002954210 0.007385524 0.469719350 0.028064993 0.079763663
## 22.5 0.009489917 0.002372479 0.346381969 0.042704626 0.048635824
## 27.5 0.008403361 0.012605042 0.409663866 0.052521008 0.050420168
## 32.5 0.009107468 0.007285974 0.380692168 0.034608379 0.089253188
## 37.5 0.017921147 0.003584229 0.473118280 0.050179211 0.053763441
## 42.5 0.003300330 0.066006601 0.412541254 0.069306931 0.089108911
## 47.5 0.015957447 0.090425532 0.441489362 0.047872340 0.031914894
## 55 0.000000000 0.014925373 0.233830846 0.208955224 0.059701493
## 67.5 0.019607843 0.039215686 0.372549020 0.058823529 0.137254902
## 87.5 0.000000000 0.027027027 0.243243243 0.000000000 0.027027027
## 130 0.000000000 0.076923077 0.192307692 0.000000000 0.000000000
##
## $Fs3_4
##      choicePrice$chosen
## x      PBB_Stk      PFl_Stk      PFl_Tub      PGen_Stk      PHse_Stk
## 0 0.148423818 0.079246935 0.068739054 0.056042032 0.129159370
## 1 0.164684355 0.028362306 0.031107045 0.085544373 0.136322049
##      choicePrice$chosen
## x      PHse_Tub      PImp_Stk      PPk_Stk      PPk_Tub      PSS_Tub
## 0 0.009194396 0.024518389 0.378283713 0.035464098 0.070928196
## 1 0.005489478 0.008234218 0.412625801 0.055809698 0.071820677
##
## $Fs5.
##      choicePrice$chosen
## x      PBB_Stk      PFl_Stk      PFl_Tub      PGen_Stk      PHse_Stk
## 0 0.160631143 0.057682359 0.055354371 0.065183652 0.122866011
## 1 0.129139073 0.033112583 0.018211921 0.104304636 0.195364238
##      choicePrice$chosen
## x      PHse_Tub      PImp_Stk      PPk_Stk      PPk_Tub      PSS_Tub
## 0 0.003879979 0.013191930 0.394205898 0.049663735 0.077340921
## 1 0.029801325 0.038079470 0.400662252 0.018211921 0.033112583

```

```

##
## $Fam_Size
##   choicePrice$chosen
## x      PBB_Stk      PFl_Stk      PFl_Tub      PGen_Stk      PHse_Stk
## 1 0.139204545 0.107954545 0.096590909 0.028409091 0.065340909
## 2 0.159638554 0.092620482 0.084337349 0.041415663 0.115963855
## 3 0.172233820 0.030271399 0.050104384 0.062630480 0.124217119
## 4 0.158794788 0.026872964 0.016286645 0.103420195 0.145765472
## 5 0.134177215 0.050632911 0.027848101 0.083544304 0.182278481
## 6 0.121546961 0.000000000 0.000000000 0.132596685 0.182320442
## 7 0.083333333 0.000000000 0.000000000 0.166666667 0.666666667
## 8 0.125000000 0.000000000 0.000000000 0.250000000 0.312500000
##   choicePrice$chosen
## x      PHse_Tub      PImp_Stk      PPk_Stk      PPk_Tub      PSS_Tub
## 1 0.000000000 0.019886364 0.420454545 0.051136364 0.071022727
## 2 0.002259036 0.019578313 0.356927711 0.039156627 0.088102410
## 3 0.003131524 0.011482255 0.417536534 0.048016701 0.080375783
## 4 0.007328990 0.005700326 0.408794788 0.061889251 0.065146580
## 5 0.032911392 0.058227848 0.405063291 0.005063291 0.020253165
## 6 0.027624309 0.000000000 0.419889503 0.049723757 0.066298343
## 7 0.000000000 0.000000000 0.083333333 0.000000000 0.000000000
## 8 0.000000000 0.000000000 0.312500000 0.000000000 0.000000000
##
## $college
##   choicePrice$chosen
## x      PBB_Stk      PFl_Stk      PFl_Tub      PGen_Stk      PHse_Stk
## 0 0.157068063 0.043520942 0.053337696 0.074934555 0.137107330
## 1 0.154879774 0.077793494 0.043847242 0.060820368 0.123055163
##   choicePrice$chosen
## x      PHse_Tub      PImp_Stk      PPk_Stk      PPk_Tub      PSS_Tub
## 0 0.005890052 0.013743455 0.394306283 0.049410995 0.070680628
## 1 0.010608204 0.022630835 0.396746818 0.036775106 0.072842999
##
## $whitcollar
##   choicePrice$chosen
## x      PBB_Stk      PFl_Stk      PFl_Tub      PGen_Stk      PHse_Stk
## 0 0.170405983 0.059294872 0.050747863 0.048076923 0.129273504
## 1 0.146266359 0.050808314 0.050038491 0.086605081 0.135103926
##   choicePrice$chosen
## x      PHse_Tub      PImp_Stk      PPk_Stk      PPk_Tub      PSS_Tub
## 0 0.001068376 0.017094017 0.405448718 0.046474359 0.072115385
## 1 0.011932256 0.016166282 0.387605851 0.044649731 0.070823711
##
## $retired
##   choicePrice$chosen
## x      PBB_Stk      PFl_Stk      PFl_Tub      PGen_Stk      PHse_Stk
## 0 0.151541096 0.032534247 0.041095890 0.076769406 0.143264840
## 1 0.173913043 0.133540373 0.083850932 0.047619048 0.094202899
##   choicePrice$chosen
## x      PHse_Tub      PImp_Stk      PPk_Stk      PPk_Tub      PSS_Tub
## 0 0.008276256 0.013127854 0.403538813 0.052226027 0.077625571
## 1 0.004140787 0.028985507 0.364389234 0.020703934 0.048654244

```

# Exercise 2: First Model

This is a conditional logit model, as price is alternative specific.

## Manually

```
n <- nrow(choicePrice)
b <- rep(-1,10)

LL.2 <- function(b,Predict = F){
  c <- cbind(0, t(replicate(n,b[1:9]))) # Calculate the constants
  Xb <- as.matrix(choicePrice[,3:12])*b[10] # Calculate latent utility for alternative specific
  char
  XB <- Xb + c # Calculate latent utility
  P <- exp(XB)/rowSums(exp(XB)) # Calculate probability
  LL <- sum(-log(P[cbind(seq(n),choicePrice$choice)])) # Only use the prob for choice that is selected
  ifelse(Predict == F, return(LL), return(P)) # To allow the output of the probability matrix when Predict = T
}

result.2 <- optim(par = b, LL.2)
result.2$par
```

```
## [1] -0.7539690 1.5021992 -1.6159214 -2.9593816 -1.0913599 0.2050317
## [7] 1.6467839 2.3765521 -3.8519185 -6.7023977
```

```
result.2$value
```

```
## [1] 7486.294
```

## Check with mlogit

```
choicePrice.n <- data.frame(choicePrice)
setnames(choicePrice.n, old = c("PPk_Stk", "PBB_Stk", "PFl_Stk", "PHse_Stk", "PGen_Stk", "PImp_Stk", "PSS_Tub", "PPk_Tub", "PFl_Tub", "PHse_Tub"), new = c("Price1", "Price2", "Price3", "Price4", "Price5", "Price6", "Price7", "Price8", "Price9", "Price10")) # rename the column names to allow reshaping

# Reshape the data for mlogit function
Ch <- mlogit.data(choicePrice.n, shape = "wide", varying = 3:12, choice = "choice", sep = "", alt.levels = 1:10)

# Regress using the mlogit function
result.2.m <- mlogit(choice ~ Price, data = Ch, method = "nr")
summary(result.2.m)
```

```
##
## Call:
## mlogit(formula = choice ~ Price, data = Ch, method = "nr")
##
## Frequencies of alternatives:
##      1      2      3      4      5      6      7
## 0.3950783 0.1563758 0.0543624 0.1326622 0.0704698 0.0165548 0.0713647
##      8      9     10
## 0.0454139 0.0503356 0.0073826
##
## nr method
## 6 iterations, 0h:0m:1s
## g'(-H)^-1g = 2.19E-08
## gradient close to zero
##
## Coefficients :
##              Estimate Std. Error  z-value  Pr(>|z|)
## 2:(intercept) -0.954307   0.050046 -19.0685 < 2.2e-16 ***
## 3:(intercept)  1.296968   0.108651  11.9370 < 2.2e-16 ***
## 4:(intercept) -1.717332   0.054158 -31.7096 < 2.2e-16 ***
## 5:(intercept) -2.904005   0.071461 -40.6379 < 2.2e-16 ***
## 6:(intercept) -1.515311   0.126230 -12.0043 < 2.2e-16 ***
## 7:(intercept)  0.251768   0.079164   3.1803  0.001471 **
## 8:(intercept)  1.464868   0.118047  12.4092 < 2.2e-16 ***
## 9:(intercept)  2.357505   0.133774  17.6230 < 2.2e-16 ***
## 10:(intercept) -3.896593   0.177419 -21.9627 < 2.2e-16 ***
## Price          -6.656580   0.174279 -38.1949 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Log-Likelihood: -7464.9
## McFadden R^2:  0.099075
## Likelihood ratio test : chisq = 1641.8 (p.value = < 2.22e-16)
```

Interpretation: The negative sign on the price coefficient indicating that as the price of one alternative increases, the individual is less likely to buy that alternative.

## Exercise 3: Second Model

This is a multinomial logit model, as income is individual specific.

### Manually

```

b <- c(-1,-2,-1,-2,-4,-1,-3,-2,-4,rep(0,9))

LL.3 <- function(b,Predict = F){
  c <- cbind(0, t(replicate(n,b[1:9]))) # Calculate the constants
  Xb <- cbind(0, t(replicate(n,b[10:18]))) * choicePrice$Income # Calculate latent utility for individual specific char
  XB <- Xb + c # Calculate latent utility
  P <- exp(XB) / rowSums(exp(XB)) # Calculate probability
  LL <- sum(-log(P[cbind(seq(n),choicePrice$choice)])) # Only use the prob for choice that is selected
  ifelse(Predict == F, return(LL), return(P))
}
result.3 <- optim(par = b, LL.3)
result.3$par

```

```

## [1] -0.6869351117 -2.0701660438 -0.9987654551 -1.4928755533 -3.9028707170
## [6] -1.1239676158 -2.8393017277 -2.4470402370 -4.2454577722 -0.0059463453
## [11] 0.0075277238 -0.0001509262 -0.0056968769 0.0263947649 -0.0176220806
## [16] 0.0223534519 0.0144906320 0.0097841836

```

```
result.3$value
```

```
## [1] 8246.721
```

## check with mlogit

```

result.3.m <- mlogit(choice ~ 0 | Income, data = Ch, method = "nr")
summary(result.3.m)

```



```
##
## Call:
## mlogit(formula = choice ~ 0 | Income, data = Ch, method = "nr")
##
## Frequencies of alternatives:
##      1      2      3      4      5      6      7
## 0.3950783 0.1563758 0.0543624 0.1326622 0.0704698 0.0165548 0.0713647
##      8      9     10
## 0.0454139 0.0503356 0.0073826
##
## nr method
## 6 iterations, 0h:0m:1s
## g'(-H)^-1g = 0.000261
## successive function values within tolerance limits
##
## Coefficients :
##              Estimate Std. Error z-value Pr(>|z|)
## 2:(intercept) -0.8453241  0.0931354  -9.0763 < 2.2e-16 ***
## 3:(intercept) -2.3998575  0.1335802 -17.9657 < 2.2e-16 ***
## 4:(intercept) -1.2013265  0.0971021 -12.3718 < 2.2e-16 ***
## 5:(intercept) -1.6905817  0.1269952 -13.3122 < 2.2e-16 ***
## 6:(intercept) -4.1397653  0.2109890 -19.6208 < 2.2e-16 ***
## 7:(intercept) -1.5310415  0.1280434 -11.9572 < 2.2e-16 ***
## 8:(intercept) -2.8483522  0.1393848 -20.4352 < 2.2e-16 ***
## 9:(intercept) -2.5755972  0.1361400 -18.9187 < 2.2e-16 ***
## 10:(intercept) -4.2822699  0.3457920 -12.3839 < 2.2e-16 ***
## 2:Income      -0.0030887  0.0031140  -0.9919 0.3212477
## 3:Income       0.0145862  0.0038255   3.8129 0.0001373 ***
## 4:Income       0.0040504  0.0030926   1.3097 0.1902878
## 5:Income      -0.0012536  0.0042024  -0.2983 0.7654694
## 6:Income       0.0306120  0.0046740   6.5494 5.775e-11 ***
## 7:Income      -0.0069326  0.0044161  -1.5698 0.1164518
## 8:Income       0.0228862  0.0036217   6.3192 2.629e-10 ***
## 9:Income       0.0177430  0.0037623   4.7160 2.405e-06 ***
## 10:Income      0.0107909  0.0101300   1.0652 0.2867676
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Log-Likelihood: -8236.8
## McFadden R^2:  0.0059257
## Likelihood ratio test : chisq = 98.199 (p.value = < 2.22e-16)
```

Interpretation: 2:Income -0.0030887: More income, less likely to choose choice 2 over choice 1.

3:Income 0.0145862: More income, more likely to choose choice 3 over choice 1.

4:Income 0.0040504: More income, more likely to choose choice 4 over choice 1.

5:Income -0.0012536: More income, less likely to choose choice 5 over choice 1.

6:Income 0.0306120: More income, more likely to choose choice 6 over choice 1.

7:Income -0.0069326: More income, less likely to choose choice 7 over choice 1. 8:Income 0.0228862: More income, more likely to choose choice 8 over choice 1.

9:Income 0.0177430: More income, more likely to choose choice 9 over choice 1.

10:Income 0.0107909: More income, more likely to choose choice 10 over choice 1.

# Exercise 4: Marginal Effects

## Marginal Effect for Conditional Logit

```
Pij <- LL.2(result.2$par, Predict = T) # output the probability matrix at optimized beta
# Average Marginal effect
Marginal.C <- matrix(0,10,10)
for (j in 1:10){
  for(k in 1:10){
    delta <- ifelse(j == k, 1, 0)
    Marginal.C[j,k] <- mean(Pij[,j]*(delta-Pij[,k])*result.2$par[10])
  }
}
Marginal.C
```

```
##           [,1]      [,2]      [,3]      [,4]      [,5]
## [1,] -1.25868739  0.311476148  0.128393202  0.29117679  0.132348010
## [2,]  0.31147615 -0.813719253  0.068689230  0.15210471  0.072236980
## [3,]  0.12839320  0.068689230 -0.376914414  0.05866559  0.030416047
## [4,]  0.29117679  0.152104706  0.058665591 -0.73659173  0.059129583
## [5,]  0.13234801  0.072236980  0.030416047  0.05912958 -0.387574420
## [6,]  0.04984952  0.026097442  0.011213914  0.02411775  0.010976139
## [7,]  0.12923709  0.068231451  0.029224028  0.05863711  0.030173012
## [8,]  0.10304066  0.055141719  0.024251525  0.04448637  0.024656553
## [9,]  0.09731001  0.052239018  0.022674101  0.04229289  0.023695774
## [10,]  0.01585598  0.007502558  0.003386774  0.00598094  0.003942323
##           [,6]      [,7]      [,8]      [,9]      [,10]
## [1,]  0.049849517  0.129237087  0.103040659  0.097310007  0.015855977
## [2,]  0.026097442  0.068231451  0.055141719  0.052239018  0.007502558
## [3,]  0.011213914  0.029224028  0.024251525  0.022674101  0.003386774
## [4,]  0.024117751  0.058637112  0.044486371  0.042292887  0.005980940
## [5,]  0.010976139  0.030173012  0.024656553  0.023695774  0.003942323
## [6,] -0.150325018  0.010667552  0.008358536  0.007953811  0.001090356
## [7,]  0.010667552 -0.378096704  0.025180878  0.023032642  0.003712941
## [8,]  0.008358536  0.025180878 -0.308526030  0.020208144  0.003201645
## [9,]  0.007953811  0.023032642  0.020208144 -0.292438132  0.003031748
## [10,]  0.001090356  0.003712941  0.003201645  0.003031748 -0.047705262
```

Each unit increase in price of an alternative decrease the probability of selecting that alternative and increases the probability of the other alternatives, by one percent.

## Marginal Effect for Multinomial Logit

```
Pij <- LL.3(result.3$par, Predict = T)
# Average Marginal effect
Marginal.M <- NULL
beta.avg <- Pij %*% c(0,result.3$par[10:18])

for (j in 1:10){
  Marginal.M[j] <- mean(Pij[,j]*(c(0,result.3$par[10:18])[j]-beta.avg))
}
Marginal.M
```

```
## [1] 4.835376e-05 -9.188830e-04 4.379739e-04 -2.605439e-06 -3.953643e-04
## [6] 4.453585e-04 -1.337209e-03 9.474912e-04 7.061107e-04 6.877356e-05
```

Each unit increase in the income increases/decreases the probability of selecting alternative j by a percent.

## Exercise 5: IIA

### Mixed logit on income and price (Manually)

```
bf <- c(-1,-2,-1,-2,-4,-1,-3,-2,-4,rep(0,9),-6)

LL.5 <- function(bf){
  c <- cbind(0, t(replicate(n,bf[1:9]))) # Calculate the constants
  Xb2 <- cbind(0, t(replicate(n,bf[10:18])))*choicePrice$Income # Calculate latent utility for i
  # individual specific char
  Xb1 <- as.matrix(choicePrice[,3:12])*bf[19] # Calculate latent utility for alternative specific char
  XB <- Xb1 + Xb2 + c # Calculate latent utility
  P <- exp(XB)/rowSums(exp(XB)) # Calculate probability
  LL <- sum(-log(P[cbind(seq(n),choicePrice$choice)])) # Only use the prob for choice that is selected
  return(LL)
}

result.5 <- optim(par = bf, LL.5)
result.5$par
```

```
## [1] -0.791419254 0.080551798 -1.429640112 -2.802213260 -6.217783445
## [6] -0.116693623 -0.327949782 -1.274326752 -4.204035845 0.001626769
## [11] 0.026924922 0.001798059 0.007031355 0.088094646 -0.001178672
## [16] 0.033819066 0.082753140 0.004197293 -5.794556146
```

```
result.5$value
```

```
## [1] 7724.235
```

## Check with mlogit package

```
result.5.m <- mlogit(choice ~ Price | Income, data = Ch, method = "nr")
summary(result.5.m)
```

```
##
## Call:
## mlogit(formula = choice ~ Price | Income, data = Ch, method = "nr")
##
## Frequencies of alternatives:
##      1      2      3      4      5      6      7
## 0.3950783 0.1563758 0.0543624 0.1326622 0.0704698 0.0165548 0.0713647
##      8      9     10
## 0.0454139 0.0503356 0.0073826
##
## nr method
## 6 iterations, 0h:0m:1s
## g'(-H)^-1g = 4.23E-08
## gradient close to zero
##
## Coefficients :
##      Estimate Std. Error z-value Pr(>|z|)
## 2:(intercept) -0.8406734  0.1038446 -8.0955 6.661e-16 ***
## 3:(intercept)  0.8886069  0.1594585  5.5727 2.509e-08 ***
## 4:(intercept) -1.8284916  0.1032180 -17.7149 < 2.2e-16 ***
## 5:(intercept) -2.8734106  0.1347573 -21.3229 < 2.2e-16 ***
## 6:(intercept) -2.4571186  0.2154260 -11.4059 < 2.2e-16 ***
## 7:(intercept)  0.4968691  0.1424824  3.4872 0.000488 ***
## 8:(intercept)  0.8030599  0.1709199  4.6985 2.621e-06 ***
## 9:(intercept)  1.8641253  0.1799469 10.3593 < 2.2e-16 ***
## 10:(intercept) -4.1423855  0.3506563 -11.8132 < 2.2e-16 ***
## Price
##      -6.6596694  0.1747698 -38.1054 < 2.2e-16 ***
## 2:Income
##      -0.0042599  0.0034392 -1.2386 0.215480
## 3:Income
##      0.0143440  0.0039221  3.6572 0.000255 ***
## 4:Income
##      0.0040998  0.0032042  1.2795 0.200715
## 5:Income
##     -0.0011829  0.0042971 -0.2753 0.783108
## 6:Income
##      0.0298090  0.0047267  6.3065 2.855e-10 ***
## 7:Income
##     -0.0092456  0.0045935 -2.0128 0.044140 *
## 8:Income
##      0.0219965  0.0038203  5.7578 8.522e-09 ***
## 9:Income
##      0.0169911  0.0039155  4.3394 1.428e-05 ***
## 10:Income
##      0.0087596  0.0103007  0.8504 0.395112
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Log-Likelihood: -7417.9
## McFadden R^2: 0.10475
## Likelihood ratio test : chisq = 1735.8 (p.value = < 2.22e-16)
```

## MTT manually

Take out alternative 10

```
choicePrice.alt <- data.frame(choicePrice)[choicePrice$choice!=10,]

bf.alt<- c(-1,-2,-1,-2,-4,-1,-3,-2,rep(0,8),-6)
n.alt <- nrow(choicePrice.alt)
LL.5.alt <- function(bf){
  c <- cbind(0, t(replicate(n.alt,bf[1:8]))) # Calculate the constants
  Xb2 <- cbind(0, t(replicate(n.alt,bf[9:16]))) * choicePrice.alt$Income # Calculate latent utility for individual specific
  Xb1 <- as.matrix(choicePrice.alt[,3:11]) * bf[17] # Calculate latent utility for alternative specific char
  XB <- Xb1 + Xb2 + c # Calculate latent utility
  P <- exp(XB)/rowSums(exp(XB)) # Calculate probability
  LL <- sum(-log(P[cbind(seq(n.alt),choicePrice.alt$choice)])) # Only use the prob for choice that is selected
  return(LL)
}

result.5.alt <- optim(par = bf.alt, LL.5.alt)
result.5.alt$par
```

```
## [1] -1.108873723 -2.113105391 -0.576189489 -2.238853826 -5.046778720
## [6] -0.106029541 -2.470041806 -0.037259008 0.003407758 0.071025754
## [11] -0.029802540 -0.015715316 0.081341074 -0.014670954 0.080839230
## [16] 0.043933367 -5.586361229
```

```
result.5.alt$value
```

```
## [1] 7697.535
```

## Test statistic for MTT test

```
MTT <- 2*(LL.5.alt(result.5$par[c(1:8,10:17,19)]) - LL.5.alt(result.5.alt$par))
MTT
```

```
## [1] -304.9121
```

```
pchisq(MTT,df = length(result.5.alt$par),lower.tail = F)
```

```
## [1] 1
```

From the p-value, we can't reject the null hypothesis and state that IIA is hold.

## Check IIA test by hmf test

```
result.5.m.alt <- mlogit(choice ~ Price | Income, data = Ch, method = "nr", alt.subset = c("1",  
"2","3","4","5","6","7","8","9"))  
# summary(result.5.m.alt)  
hmfptest(result.5.m, result.5.m.alt)
```

```
##  
## Hausman-McFadden test  
##  
## data: Ch  
## chisq = -8.5483, df = 17, p-value = 1  
## alternative hypothesis: IIA is rejected
```

```
# check run time  
proc.time()-ptm
```

```
## user system elapsed  
## 37.844 5.528 36.409
```