

m EMSE 6035: Marketing Analytics for Design Decisions

John Paul Helveston

October 13, 2021

- 1. Utility models
- 2. Exploring choice data
- 3. Linear & discrete parameters

- 4. Outside good
- 5. Team project utility models

- 1. Utility models
- 2. Exploring choice data
- 3. Linear & discrete parameters

- 4. Outside good
- 5. Team project utility models

Random utility model

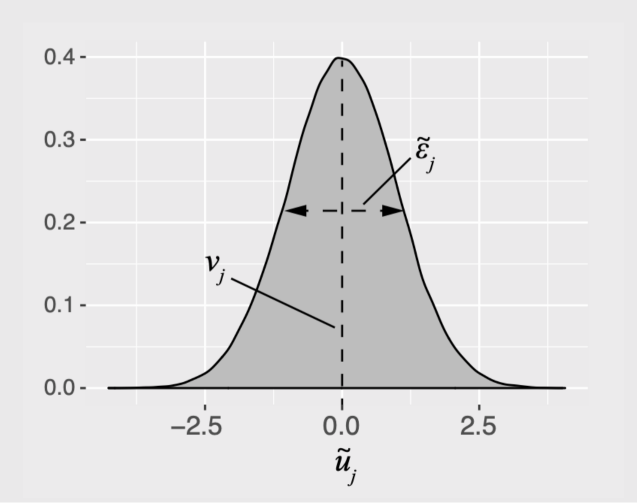
The utility for alternative j is

$$ilde{u}_j = v_j + ilde{arepsilon}_j$$

 v_i = Things we observe (non-random variables)

 $\tilde{\varepsilon}_{i}$ = Things we *don't* observe (random variable)

$ilde{u}_j = v_j + ilde{arepsilon}_j$

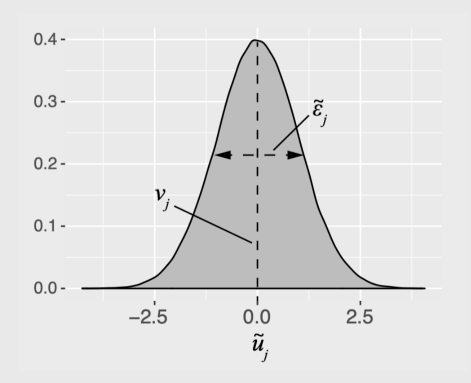


Practice Question 1

- a) A random variable, \tilde{x} , has the PDF, $f_{\tilde{x}}(x)$. Write the equation to compute its total probability (hint: think area under the curve!). What is the answer to the equation?
- b) A random variable, \tilde{x} , has a uniform distribution between the values 0 and 1. Draw the probability density function (PDF) and Cumulative Density Function (CDF) of \tilde{x} .
- c) The value of a random variable, \tilde{x} , is determined by rolling one fair, 6-sided dice. Draw the PDF and CDF of \tilde{x} .

Logit model: Assume that $\tilde{\varepsilon}_j$ ~ Gumbel Distribution

$$ilde{u}_j = v_j + ilde{arepsilon}_j$$



Probability of choosing alternative *j*:

$$P_j = rac{e^{v_j}}{\sum_k e^{v_k}}$$

Practice Question 2

- a) A consumer is making a choice between two bars of chocolate:
 - Milk chocolate (m)
 - Dark chocolate (d)

Assume that we know the observed utility of each bar to be $v_m=3$ and $v_d=4$. Using a logit model, compute the probabilities of choosing each bar: P_m and P_d .

b) A third bar of chocolate is now added to the choice set. It is the exact same as the milk chocolate bar, but it has a slightly different wrapper (which has no effect on the consumer's utility). Now, $v_{m1}=v_{m2}=3$, and $v_d=4$. Based on the probabilities from question a), what would we expect the probabilities of choosing each bar to be? What probabilities does the logit model produce?

"Observed utility" $\left(v_{j} ight)$ is a weighted sum of attribute values

$$v_j = eta_1 x_j^{ ext{A}} + eta_2 x_j^{ ext{B}} + \dots$$

Each x_j is an observable attribute (price, etc.)

We know $x_j^{\mathrm{A}}, x_j^{\mathrm{B}}, \ldots$, we want to *estimate* β_1, β_2, \ldots

Notation Convention

Continuous: x_j

Discrete:
$$\delta_j$$

$$u_j = eta_1 x_j^{ ext{price}} + \dots$$

$$u_j = eta_1 \delta_j^{
m ford} + eta_2 \delta_j^{
m gm} \dots$$

```
#> price
#> 1    1
#> 2    2
#> 3    3
```

```
#> brand brand_BMW brand_Ford brand_GM

#> 1 Ford 0 1 0

#> 2 GM 0 0 1

#> 3 BMW 1 0 0
```

Practice Question 3

Attribute	Bar 1	Bar 2	Bar 3
Price	\$1.20	\$1.50	\$3.00
% Cacao	10%	60%	80%

- a) Write out a model for the observed utility of each chocolate bar in the above set.
- b) If the coefficient for the *price* attribute was -0.1 and the coefficient for % *Cacao* attribute was 0.1, what is the difference in the observed utility between bars 3 and 1?
- c) With the addition of the *brand* attribute, repeat part a.

Attribute	Bar 1	Bar 2	Bar 3
Price	\$1.20	\$1.50	\$3.00
% Cacao	10%	60%	80%
Brand	Hershey	Lindt	Ghirardelli

Your Turn

Let's say our utility function is:

$$v_j = eta_1 x_j^{
m price} + eta_2 x_j^{
m cacao} + eta_3 \delta_j^{
m hershey} + eta_4 \delta_j^{
m lindt}$$

And we estimate the following coefficients:

Parame	ter Coefficient
$\overline{eta_1}$	-0.1
eta_2	0.1
eta_3	-2.0
eta_4	-0.1

a) What are the expected probabilities of choosing each of these bars using a logit model?

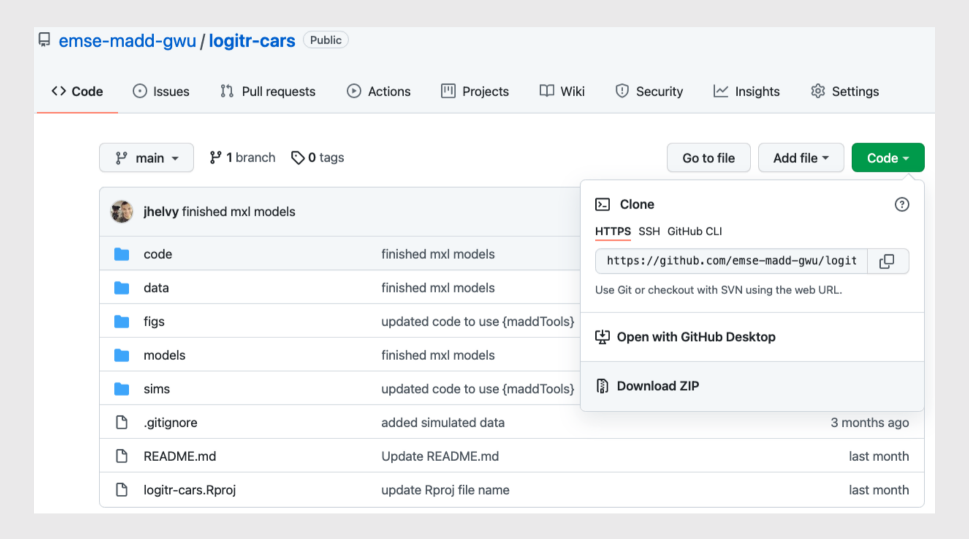
Attribute	Bar 1	Bar 2	Bar 3
Price	\$1.20	\$1.50	\$3.00
% Cacao	10%	60%	80%
Brand	Hershey	Lindt	Ghirardelli

b) What price would Bar 2 have to be to get a 50% market share?

- 1. Utility models
- 2. Exploring choice data
- 3. Linear & discrete parameters

- 4. Outside good
- 5. Team project utility models

Download the logitr-cars repo from GitHub



Exploring choice data

- 1. Open logitr-cars. Rproj
- 2. Open code/2.1-explore-data.R

- 1. Utility models
- 2. Exploring choice data
- 3. Linear & discrete parameters

- 4. Outside good
- 5. Team project utility models

Dummy-coded variables

Dummy coding: 1 = "Yes", 0 = "No"

Data frame with one variable: *price*

```
data <- data.frame(price = c(10, 20, 30))
data</pre>
```

```
#> price
#> 1    10
#> 2    20
#> 3    30
```

Add dummy columns for each price "level"

```
library(fastDummies)
dummy_cols(data, "price")
```

Model price as continuous

$$v_j = eta_1 x^{ ext{price}}$$

Model price as discrete

$$v_j = eta_1 \delta^{
m price=20} + eta_2 \delta^{
m price=30}$$

```
model <- logitr(
    data = data,
    choice = "choice",
    obsID = "obsID",
    pars = c("price_20", "price_30")
)</pre>
```

Reference level: price=10

Coef.	Interpretation		
β1	how utility changes with increasing price		

Coef.	Interpretation	
β1	utility for <i>price=20</i> relative to <i>price=10</i>	
β2	utility for <i>price=30</i> relative to <i>price=10</i>	40.1

Estimating utility models

- 1. Open logitr-cars. Rproj
- 2. Open code/3.1-model-mnl.R

mnl_dummy

All dummy-code variables

```
pars = c(
   "price_20", "price_25",
   "fuelEconomy_25", "fuelEconomy_30",
   "accelTime_7", "accelTime_8",
   "powertrain_Electric")
```

Reference Levels:

• Price: 15

• Fuel Economy: 20

• Accel. Time: 6

• Powertrain: "Gasoline"

mnl_linear

All continuous (linear), except for powertrain_Electric

```
pars = c(
  'price', 'fuelEconomy', 'accelTime',
  'powertrain_Electric')
```

Reference Levels:

Powertrain: "Gasoline"

Your Turn

1) Run the code chunk to read in the data csv file in the "data" folder, which contains choice observations from chocolate bars with the following attributes:

Attribute	Description
price	Price in \$
percent_cacao	% Cacao (how "dark" the chocolate is)
crispy_rice	0 or 1 for if the bar contains crispy rice
brand	"Hershey", "Lindt", or "Ghirardelli"

2) Write code to estimate the following utility model (HINT: you may need to make some dummy-coded variables!):

$$u_j = eta_1 x_j^{ ext{price}} + eta_2 x_j^{ ext{\%cacao}} + eta_3 \delta_j^{ ext{crispy}} + eta_4 \delta_j^{ ext{hershey}} + eta_5 \delta_j^{ ext{lindt}} + arepsilon_j$$

3) Write code to plot the change in utility for the price attribute.

- 1. Utility models
- 2. Exploring choice data
- 3. Linear & discrete parameters

- 4. Outside good
- 5. Team project utility models

Estimating utility models with an Outside Good

- 1. Open logitr-cars. Rproj
- 2. Open code/4.1-model-og.R

- 1. Utility models
- 2. Exploring choice data
- 3. Linear & discrete parameters

- 4. Outside good
- 5. Team project utility models

Simulating choice data

Random choices

```
data <- simulateChoices(
   survey,
   altID = "altID",
   obsID = "obsID"
)</pre>
```

Choices according to assumed model

```
v_j = -0.1 x_j^{
m price} + 0.1 x_j^{
m fuel Economy} + 0.1 x_j^{
m accel Time} - 4 \delta_j^{
m electric}
```

```
data <- simulateChoices(
   survey,
   altID = "altID",
   obsID = "obsID",
   pars = list(
      price = -0.1,
      fuelEconomy = 0.1,
      accelTime = 0.1,
      powertrain_Electric = -4
   )
)</pre>
```

Estimate a choice model

$$v_j = eta_1 x_j^{ ext{price}} + eta_2 x_j^{ ext{fuelEconomy}} + eta_3 x_j^{ ext{accelTime}} + eta_4 \delta_j^{ ext{electric}}$$

```
model <- logitr(
  data = data,
  choice = "choice",
  obsID = "obsID",
  pars = c("price", "fuelEconomy", "accelTime", "powertrain_Electric")
)</pre>
```

Your Turn

As a team:

- 1. Go back to your code from last week where you created your choice questions.
- 2. Write out a utility model for your project.
- 3. Write code to simulate data according to your utility model pick some fake parameter values.
- 4. Write code to estimate a model using your simulated data.