

Week 7: *Utility Models*

 EMSE 6035: Marketing Analytics for Design Decisions

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Week 7: *Utility Models*

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

BREAK

4. Outside good
5. Team project utility models

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Random utility model

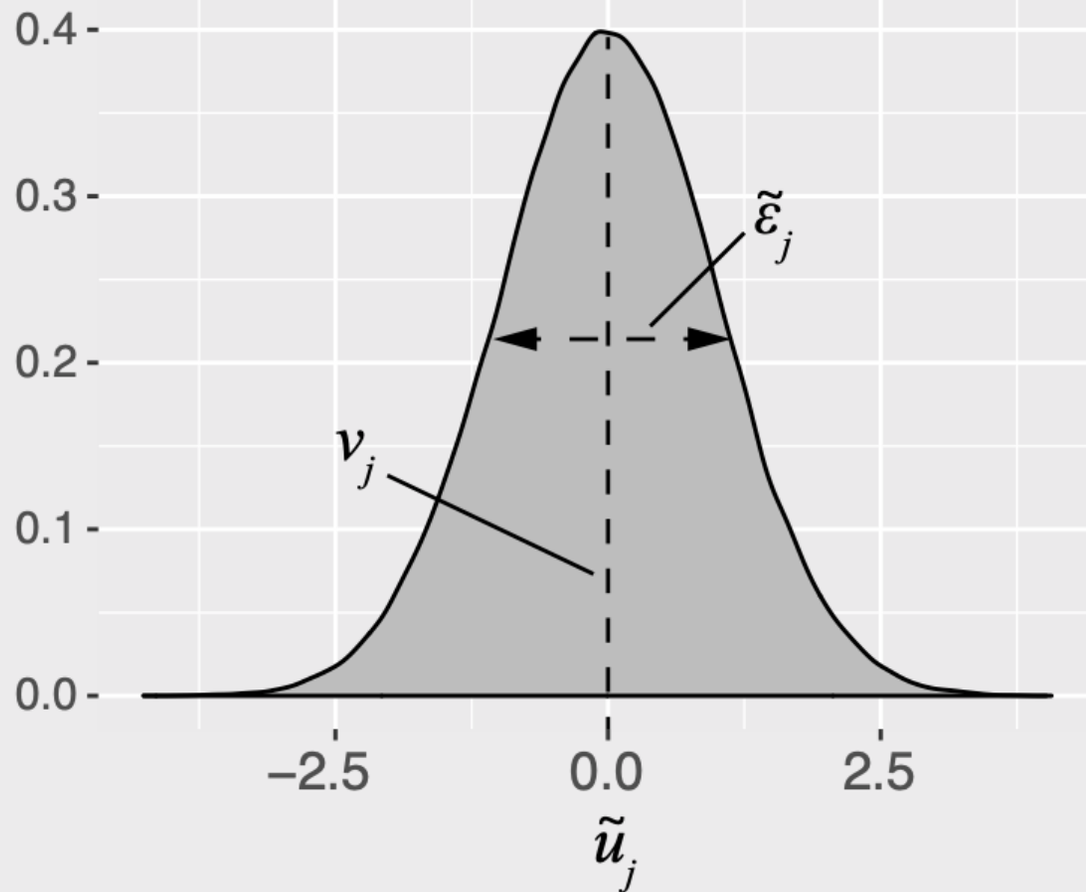
The utility for alternative j is

$$\tilde{u}_j = v_j + \tilde{\varepsilon}_j$$

v_j = Things we observe (non-random variables)

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

$$\tilde{u}_j = v_j + \tilde{\varepsilon}_j$$



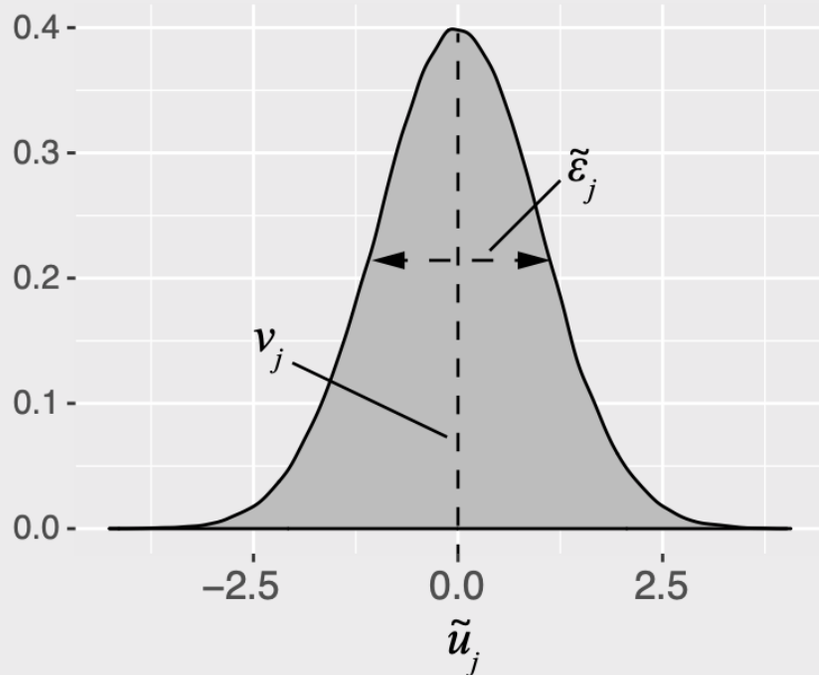
Practice Question 1

- 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 $\tilde{\varepsilon}_j \sim$ Gumbel Distribution

$$\tilde{u}_j = v_j + \tilde{\varepsilon}_j$$

Probability of choosing alternative j :



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

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" (v_j) is a weighted sum of attribute values

$$v_j = \beta_1 x_j^A + \beta_2 x_j^B + \dots$$

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

We know $x_j^A, x_j^B, \dots,$
we want to *estimate* β_1, β_2, \dots

Notation Convention

Continuous: x_j

$$u_j = \beta_1 x_j^{\text{price}} + \dots$$

Discrete: δ_j

$$u_j = \beta_1 \delta_j^{\text{ford}} + \beta_2 \delta_j^{\text{gm}} \dots$$

```
#> 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

20:00

Let's say our utility function is:

$$v_j = \beta_1 x_j^{\text{price}} + \beta_2 x_j^{\text{cacao}} + \beta_3 \delta_j^{\text{hershey}} + \beta_4 \delta_j^{\text{lindt}}$$

And we estimate the following coefficients:

Parameter	Coefficient
β_1	-0.1
β_2	0.1
β_3	-2.0
β_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?

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Download the `logitr-cars` repo from GitHub

emse-madd-gwu / `logitr-cars` Public

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Go to file Add file Code

Clone ?

HTTPS SSH GitHub CLI

`https://github.com/emse-madd-gwu/logitr`

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

	jhelvy finished mxl models	
	code	finished mxl models
	data	finished mxl models
	figs	updated code to use {maddTools}
	models	finished mxl models
	sims	updated code to use {maddTools}
	.gitignore	added simulated data 3 months ago
	README.md	Update README.md last month
	logitr-cars.Rproj	update Rproj file name last month

Exploring choice data

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

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Dummy-coded variables

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

Data frame with one variable: *price*

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

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

Add dummy columns for each price "level"

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

```
#>   price price_10 price_20 price_30  
#> 1    10         1         0         0  
#> 2    20         0         1         0  
#> 3    30         0         0         1
```

Model *price* as *continuous*

$$v_j = \beta_1 x^{\text{price}}$$

```
model <- logitr(  
  data = data,  
  choice = "choice",  
  obsID = "obsID",  
  pars = "price"  
)
```

Model *price* as *discrete*

$$v_j = \beta_1 \delta^{\text{price}=20} + \beta_2 \delta^{\text{price}=30}$$

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

Reference level: *price=10*

Coef.	Interpretation
β_1	how utility changes with increasing <i>price</i>

Coef.	Interpretation
β_1	utility for <i>price=20</i> relative to <i>price=10</i>
β_2	utility for <i>price=30</i> relative to <i>price=10</i>

Estimating utility models

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

mn_l_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"

mn_l_linear

All continuous (linear), except for
`powertrain_Electric`

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

Reference Levels:

- Powertrain: "Gasoline"

Your Turn

20:00

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

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

$$u_j = \beta_1 x_j^{\text{price}} + \beta_2 x_j^{\% \text{cacao}} + \beta_3 \delta_j^{\text{crispy}} + \beta_4 \delta_j^{\text{hershey}} + \beta_5 \delta_j^{\text{lindt}} + \varepsilon_j$$

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

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Estimating utility models with an *Outside Good*

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

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Simulating choice data

Random choices

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

Choices according to assumed model

$$v_j = -0.1x_j^{\text{price}} + 0.1x_j^{\text{fuelEconomy}} + 0.1x_j^{\text{accelTime}} - 4\delta_j^{\text{electric}}$$

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

Estimate a choice model

$$v_j = \beta_1 x_j^{\text{price}} + \beta_2 x_j^{\text{fuelEconomy}} + \beta_3 x_j^{\text{accelTime}} + \beta_4 \delta_j^{\text{electric}}$$

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

Your Turn

20:00

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.