## STATA Features

## Choice models

Stata's choice modeling suite makes it easy to explore discrete choice data, fit choice models, and interpret the results. Get answers to real research questions.


## Prepare your data

Declare variables that identify individuals and alternatives

- cmset id mode


## Summarize data

Tabulate chosen alternatives

- cmtab, choice(chosen)

Summarize variables (traveltime and cost) across chosen alternatives

- cmsummarize traveltime cost, choice(chosen)

Tabulate choice sets

- cmchoiceset


## Fit a discrete choice model

Conditional logit (McFadden's choice) model; traveltime varies across alternatives; income is constant within id

- cmclogit chosen traveltime, casevars (income)


## Multinomial probit

- cmmprobit chosen traveltime, casevars(income)

Mixed logit with random coefficients for cost

- cmmixlogit chosen traveltime, random(cost) casevars(income)

Fit a model for a rank-ordered outcome
Rank-ordered probit

- cmroprobit rank traveltime, casevars(income)

Rank-ordered logit

- cmrologit rank traveltime cost

Fit a model to panel data
Mixed logit model

- cmset id time mode
- cmxtmixlogit chosen traveltime, random(cost) casevars(income)

| - Viewer - view cm1.smcl |  |  |  |  |  | - | $\times$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| view cm1.smcl |  |  |  |  |  |  | $\checkmark$ |
| + |  |  |  |  | Dialog ${ }^{\text {- }}$ | Also see - | Jump to - |
| . cmxtmixlogit chosen traveltime, random(cost) casevars(income) |  |  |  |  |  |  |  |
| chosen | Coefficient | Std. err. | $z$ | $P>\|z\|$ | [95\% conf. interval] |  |  |
| mode traveltime cost | $\begin{array}{r} -.837606 \\ -1.560057 \end{array}$ | $\begin{aligned} & .0437603 \\ & .2667461 \end{aligned}$ | $\begin{array}{r} -19.14 \\ -5.85 \end{array}$ | $\begin{aligned} & 0.000 \\ & 0.000 \end{aligned}$ | $\begin{aligned} & -.9233746 \\ & -2.082869 \end{aligned}$ | $\begin{aligned} & -.7518 \\ & -1.037 \end{aligned}$ |  |
| $\underset{\operatorname{sd}(\cos t)}{\text { Normal }}$ | 2.015974 | . 2594489 |  |  | 1.566529 | 2.59 | 4369 |
| Car | (base alternative) |  |  |  |  |  |  |
| Public |  |  |  |  |  |  |  |
| income | -. 3681157 | . 034001 | -10.83 | 0.000 | -. 4347564 | -. 301 | 1475 |
| _cons | -. 0095711 | . 2526377 | -0.04 | 0.970 | -. 5047318 | . 485 | 5896 |
| Bicycle |  |  |  |  |  |  |  |
| income | -. 5083127 | . 0457894 | -11.10 | 0.000 | -. 5980583 | -. 418 |  |
| _cons | -. 3506506 | . 3112727 | -1.13 | 0.260 | -. 9607339 | . 259 | 4326 |
| Walk |  |  |  |  |  |  |  |
| income | -. 8844826 | . 0681116 | -12.99 | 0.000 | -1.017979 | -. 750 | 9864 |
| _cons | . 792664 | . 3787151 | 2.09 | 0.036 | . 050396 | 1.53 | 4932 |

## After fitting a choice model with any cm command, you can easily answer interesting research questions.

What proportion of individuals do we expect will select air travel? Train travel? Bus travel? Car travel?

| - Viewer - view cm2.smd |  |  |  |  |  | - | $\square$ | $\times$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| view cm2.smd $\times$ |  |  |  |  |  |  |  |  |
| + |  |  |  |  | Dialog - | Also see - |  | Jump to - |
| . margins |  |  |  |  |  |  |  |  |
| Predictive margins <br> Model VCE: OIM |  |  |  |  | Number of obs $=840$ |  |  |  |
| Expression: Pr(model1 selected), predict() |  |  |  |  |  |  |  |  |
|  | Margin | elta-metho std. err. | $z$ | P>\|z| | [95\% | conf. in | inter | erval] |
| _outcome |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Air } \\ & \text { Train } \end{aligned}$ | . 3 | . 0284836 | 10.53 | 0.000 | . 244 |  |  | 558269 |
| $\begin{aligned} & \text { Bus } \\ & \text { Car } \end{aligned}$ | . 1428571 | . 0234186 | 6.10 | 0.000 | . 096 |  |  | 887567 |
|  | . 2809524 | . 028043 | 10.02 | 0.000 | . 225 |  |  | 359156 |
|  |  |  |  |  |  | CAP | num | M INS |

We expect $28 \%$ to select air, $30 \%$ to select train, $14 \%$ to select bus, and $28 \%$ to select car.

What proportion of individuals with income levels ranging from $\$ 30,000$ to $\$ 70,000$ per year are expected to select car travel?


Easily visualize the result:

- marginsplot


As income levels increase, what happens to the expected proportions of each travel method? Type
. margins, at(income=(30(10)70))
(output omitted)

- marginsplot


What if wait times at airports increase by an hour? How do we expect this to affect the probability of selecting air travel? How does it affect the probability of selecting car travel? Train travel? Bus travel?

```
. margins, alternative(Air)
    at(traveltime=generate(traveltime))
    at(traveltime=generate(traveltime+60))
. marginsplot
```



What would we expect if air travel time increases by an hour while car travel time decreases by 30 minutes?

What would we expect if the price of train travel increases by 20\%?

What would we expect if ...?
You can now answer questions like these and many others.

