Title

cmchoiceset — Tabulate choice sets

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Description

cmchoiceset tabulates choice sets for choice data. It is useful when choice sets are unbalanced, that is, when alternatives are not the same for every case.

Quick start

One-way tabulation of choice sets for cmset data cmchoiceset

Same as above, but omit missing values of the alternatives variable observation by observation rather than casewise (the default)

cmchoiceset, altwise

One-way tabulation of the size of the choice sets cmchoiceset, size

- Two-way tabulation of choice sets versus the case-specific variable x cmchoiceset x
- Same as above, but x is not a case-specific variable, and tabulation will be by observations, not cases cmchoiceset x, observations

Generate a variable with categories for the choice-set patterns cmchoiceset, generate(cvar)

For panel choice data, display a two-way tabulation of choice sets versus the time variable cmchoiceset, time

Menu

Statistics > Choice models > Setup and utilities > Tabulate choice sets

Syntax

cmchoiceset [varname] [if] [in] [, options]

options	Description
Main	
size	tabulate size of choice sets
<u>obs</u> ervations	tabulate by observations, not cases; the default
altwise	use alternativewise deletion instead of casewise deletion
<u>trans</u> pose	transpose rows and columns in two-way tables
<u>miss</u> ing	include missing values of varname in tabulation
time	tabulate choice sets versus time variable (only for panel CM data)
<pre>generate(newvar,)</pre>	create new variable containing categories for the choice-set patterns
Options	
tab1_options	options for one-way tables
tab2_options	options for two-way tables
tab1_options	Description
sort	display table in descending order of frequency
tab2_options	Description
<u>co</u> lumn	report column percentages
row	report row percentages
<u>ce</u> ll	report cell percentages
rowsort	list rows in order of observed frequency
colsort	list columns in order of observed frequency
lnokey	report or suppress cell contents key

You must cmset your data before using cmchoiceset; see [CM] cmset. by is allowed; see [D] by.

Options

Main 🗋

size tabulates the size of the choice sets rather than the choice-set patterns.

- observations specifies that the tabulation be done by observations instead of by cases, which is the default. If *varname* is specified and *varname* is a case-specific variable (values constant within case), a tabulation of choice sets versus *varname* by cases is displayed by default. If *varname* is not a case-specific variable, a tabulation by cases cannot be produced, so the option observations must be specified; otherwise, an error message is given.
- altwise specifies that alternativewise deletion be used when omitting observations because of missing values in the alternatives variable or *varname*. The default is to use casewise deletion; that is, the entire group of observations making up a case is omitted if any missing values are encountered.

This option does not apply to observations that are excluded by the if or in qualifier or the by prefix; these observations are always handled alternativewise regardless of whether altwise is specified.

- transpose transposes rows and columns in displays of two-way tables.
- missing specifies that the missing values of varname be treated like any other value of varname.
- time tabulates choice sets versus the time variable when data are panel choice data. See [CM] cmset.
- generate(*newvar* [, replace label(*lblname*)]) creates a new variable containing categories for the choice-set patterns. The variable *newvar* is numeric and valued 1, 2, Its value label contains the choice-set patterns as strings. If option size was specified, then *newvar* contains the sizes of the choice sets.
 - replace allows any existing variable named *newvar* to be replaced.
 - label(lblname) specifies the name of the value label created when generate(newvar) is specified. By default, the variable name newvar is also used for the name of the value label.

Options

sort puts the table in descending order of frequency in a one-way table.

column displays the relative frequency, as a percentage, of each cell within its column in a two-way table.

row displays the relative frequency, as a percentage, of each cell within its row in a two-way table.

cell displays the relative frequency, as a percentage, of each cell in a two-way table.

- rowsort and colsort specify that the rows and columns, respectively, be presented in order of observed frequency in a two-way table.
- [no]key displays or suppresses a key above two-way tables. The default is to display the key if more than one cell statistic is requested. key displays the key. nokey suppresses its display.

Remarks and examples

stata.com

cmchoiceset is useful when choice sets are unbalanced, meaning different cases have different sets of alternatives. For balanced choice sets—when every case has the same set of alternatives—this command merely tells you every choice set is the same.

In particular, cmchoiceset, generate(*newvar*) can be useful when using the postestimation command margins for unbalanced designs. The variable *newvar* can be used with margins's options over() or subpop(). This allows you to look at adjusted predictions, expected probabilities, and marginal effects grouped by the different choice sets. See example 3 below and [CM] margins for details.

Example 1: Cross-sectional choice data, one-way tables

Here is an example with cross-sectional choice data. First, we cmset our data. The variable consumerid is our case ID, and the variable car gives the alternatives.

```
. use https://www.stata-press.com/data/r18/carchoice
(Car choice data)
. cmset consumerid car
note: alternatives are unbalanced across choice sets; choice sets of
different sizes found.
Case ID variable: consumerid
```

cmset tells us the choice sets are unbalanced. To see the choice sets, we type cmchoiceset:

. cmchoiceset	5		
Tabulation of	choice-set	possibilities	
Choice set	Freq.	Percent	Cum.
123	380	42.94	42.94
1234	505	57.06	100.00
Total	885	100.00	

Note: Total is number of cases.

The majority of choice sets are 1, 2, 3, 4, and the remaining ones are 1, 2, 3—missing alternative 4.

To see the correspondence between numeric values of alternatives and their labels, we list the value label of the alternatives variable car.

. describe (car				
Variable name	Storage type	Display format	Value label	Variable label	
car	byte	%9.0g	nation	Nationality of car	
. label list nation:	t nation				
:	1 American				
:	2 Japanese				
:	3 European				
4	4 Korean				

We see that alternative 4 is Korean automobiles. This is the alternative that some consumers do not have.

To get a tabulation by observations rather than by cases, we use the observations option.

. cmchoiceset	t, observation	5	
Tabulation of	f choice-set p	ossibilities	
Choice set	Freq.	Percent	Cum.
$1\begin{array}{c}2\\1\\2\\3\end{array}$	1,140 2,020	36.08 63.92	36.08 100.00
Total	3,160	100.00	

Note: Total is number of observations.

Example 2: Cross-sectional choice data, two-way tables

If you suspect that there is a relationship between the choice set and some variable in your dataset, you can examine a two-way tabulation. Here we tabulate the choice sets versus gender, which is a case-specific variable, meaning that it is constant within each case.

```
. cmchoiceset gender
Tabulation of choice-set possibilities by gender
             Gender: 0 = Female, 1
                    = Male
Choice set
                Female
                              Male
                                         Total
     123
                   102
                               271
                                           373
   1234
                   134
                               355
                                           489
     Total
                   236
                               626
                                           862
```

Note: Total is number of cases.

We notice that this tabulation has only 862 cases, whereas the earlier one had 885 cases. The variable gender must have missing values. Are the observations with missing values related to the choice sets? We can look at this by specifying the options missing and observations.

. cmchoiceset gender, missing observations Tabulation of choice-set possibilities by gender Gender: 0 = Female. 1 = Male Choice set Female Male Total . 123 306 827 7 1.140 1234 548 1,456 16 2,020 Total 854 2,283 23 3,160

Note: Total is number of observations.

Note that we did this tabulation by observations, not cases. If we omit the option observations, we get an error message:

```
. cmchoiceset gender, missing
casevar not constant within case
Casevar gender is not constant within case for 23 cases (85 obs).
Use option observations when gender is not a casevar.
r(459);
```

By default, cmchoiceset considers any *varname* passed as an argument to be a case-specific variable. The variable gender is a case-specific variable when cases with any missing values are omitted. But if you treat missing values like any other value, then gender is not a case-specific variable because when there are missing values, the missing values are not found in every observation of the case.

If you want to examine missing values in choice data, you may find the cmsample command useful.

The altwise option handles missing values differently. This option omits observations with missing values for *varname* (or the alternatives variable) and then creates choice sets based on the remaining observations.

. cmchoiceset gender, altwise

Tabulation of choice-set possibilities by gender					
	Gender: 0 = F	Yemale, 1			
	= Male	;			
Choice set	Female	Male	Total		
1 2	0	2	2		
123	104	274	378		
1234	134	355	489		
124	0	4	4		
1 3	0	2	2		
134	1	1	2		
23	0	3	3		
234	1	4	5		
Total	240	645	885		
Note: Total	is number of c	ases.			

Using altwise with these data creates several additional choice sets. When we use a cm estimator with the option altwise and have variables with missing values, the same thing can happen. Here is an example:

<pre>. cmclogit purchase, casevar(i.gender) altwise (output omitted)</pre>						
. cmcl	hoi	ce	ese	t if e(sampl	e) == 1	
Tabula	ati	.or	1 02	f choice-set	possibilities	
Choi	ce	se	et	Freq.	Percent	Cum.
		1	2	2	0.23	0.23
	1	2	3	378	42.71	42.94
1	2	3	4	489	55.25	98.19
	1	2	4	4	0.45	98.64
		1	3	2	0.23	98.87
	1	3	4	2	0.23	99.10
		2	3	3	0.34	99.44
	2	3	4	5	0.56	100.00
	То	ota	al	885	100.00	
Note:	То	ota	al :	is number of	cases.	

The altwise option with the estimator cmclogit and the *casevar* gender creates the same choice sets as the altwise option does with cmchoiceset gender. Before using the option altwise with a cm estimator, we may want to think whether it is appropriate. In this example, it means treating 2 cases as if their only available alternatives were 1 or 2, 4 cases as if their only available alternatives were 1, 2, or 4, etc.

When doing a tabulation of choice sets versus a variable with many values, the option transpose is helpful.

. cmchoiceset	t dealers, of	oservations	s missing tra	nspose
Tabulation of	f dealers by	choice-set	; possibiliti	es
No. of dealership	<i></i>			
s in	Choice	set		
community	123	1234	Total	
0	0	2	2	
1	28	372	400	
2	135	247	382	
3	155	273	428	
4	107	186	293	
5	121	157	278	
6	132	141	273	
7	84	145	229	
8	107	136	243	
9	113	150	263	
10	90	134	224	
11	45	53	98	
12	17	16	33	
13	6	8	14	
Total	1,140	2,020	3,160	
Note: Total i	is number of	observatio	ms.	

It creates a long display rather than a wide display in this instance.

Example 3: The generate() option

The option generate() can be used to create a variable containing the categories of choice-set patterns. Here we use it after running cmclogit.

. cmclogit pu (output omittee	urchase dea d)	lers, case	var(i.ge	nder	r income)
. cmchoiceset	; if e(samp	le) == 1,	generate	(cho	oiceset)
Tabulation of	choice-se	t possibil	ities		
Choice set	Freq	. Perc	ent	Cu	Cum
$1\begin{array}{c} 1 \\ 2 \\ 3 \\ 1 \\ 2 \\ 3 \\ 4 \end{array}$	37 48	3 43 9 56	.27 .73	43 100	3.27
Total Note: Total i . describe ch	Total 862 100.00 Note: Total is number of cases. . describe choiceset				
Variable name	Storage type	Display format	Value label		Variable label
choiceset	byte	%8.0g	choice	set	Choice set
. label list choiceset: 1 2	choiceset 1 2 3 1 2 3 4				

Note that we specified if e(sample) == 1 with cmchoiceset so that the sample used for cmchoiceset is the same as the estimation sample used by cmclogit.

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generate() creates a variable with values 1 and 2. Its value label contains the strings "1 2 3" and "1 2 3 4", which make the output understandable.

If we want to look at average predicted probabilities for the alternatives separately for the two different choice sets, we can use the newly created variable choiceset with the over() option in margins.

Number of obs = 3,075

```
. margins, over(choiceset)
Predictive margins
Model VCE: OIM
Expression: Pr(car|1 selected), predict()
Over: choiceset
```

	Margin	Delta-method std. err.	z	P> z	[95% conf.	interval]
_outcome#						
choiceset						
American #						
123	.4610168	.0172363	26.75	0.000	.4272343	.4947992
American #						
1234	.4172612	.0169068	24.68	0.000	.3841246	.4503979
Japanese #						
123	.3840219	.0168052	22.85	0.000	.3510843	.4169596
Japanese #						
1234	.3532921	.0161223	21.91	0.000	.3216929	.3848913
European #						
123	.1549613	.0123628	12.53	0.000	.1307307	.1791919
European #						
1234	.1476471	.0117985	12.51	0.000	.1245225	.1707718
Korean #						
123		(not estimab	ole)			
Korean #						
1234	.0817996	.0122163	6.70	0.000	.0578562	.105743

In particular, looking at predicted probabilities and marginal effects by choice sets is often useful for intentionally unbalanced designs. See [CM] **margins** for a more lengthy discussion.

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Example 4: Panel choice data

When you have panel choice data, cmchoiceset is useful to see how choice sets vary by time—if they do vary by time. Here is an example with an unbalanced dataset.

```
. use https://www.stata-press.com/data/r18/transport_unbalanced, clear
(Transportation choice data with unbalanced choice sets)
. cmset id t alt
note: case identifier _caseid generated from id and t.
note: panel by alternatives identifier _panelaltid generated from id and alt.
note: alternatives are unbalanced across choice sets; choice sets of
different sizes found.
Panel data: Panels id and time t
Case ID variable: _caseid
Alternatives variable: alt
Panel by alternatives variable: _panelaltid (unbalanced)
Time variable: t, 1 to 3, but with gaps
Delta: 1 unit
Note: Data have been xtset.
```

The output from cmset is telling us the data are unbalanced. Do the choice sets vary by time? cmchoiceset with the option time will answer this question.

. cmchoices	et, time			
Tabulation of	of choice-set]	possibilitie	s by time	e t
	Time	e variable		
Choice set	1	2	3	Total
1 2	0	1	0	1
123	5	3	0	8
1234	483	482	500	1,465
124	6	3	0	9
134	2	3	0	5
234	4	8	0	12
Total	500	500	500	1,500
Note: Total	is number of o	cases.		

Note: fotal is number of cases.

The choice sets at time t = 3 are balanced but are unbalanced at each of the other times.

If there were many time periods and only a few choice sets, the option transpose would make a more readable tabulation.

Stored results

cmchoiceset stores the following in r():

Scalars

r(N)	number of observations
r(r)	number of rows
r(c)	number of columns

Also see

- [CM] **cmsample** Display reasons for sample exclusion
- [CM] cmset Declare data to be choice model data
- [CM] **cmsummarize** Summarize variables by chosen alternatives
- [CM] cmtab Tabulate chosen alternatives

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