Description Remarks and examples Also see Menu Stored results Syntax Methods and formulas Options References

Description

mi estimate using *miestfile* is for use after mi estimate, saving(*miestfile*): It allows obtaining multiple-imputation (MI) estimates, including standard errors and confidence intervals, for transformed coefficients or the original coefficients, this time calculated on a subset of the imputations. The transformation can be linear or nonlinear.

Menu

 ${\rm Statistics} > {\rm Multiple} \ {\rm imputation}$

Syntax

Compute MI estimates of coefficients using previously saved estimation results

```
mi <u>est</u>imate using miestfile [, options]
```

Compute MI estimates of transformed coefficients using previously saved estimation results

mi estimate [spec] using miestfile [, options]

where *spec* may be one or more terms of the form ([*name*:] *exp*). *exp* is any function of the parameter estimates allowed by nlcom; see [R] nlcom.

miestfile.ster contains estimation results previously saved by mi estimate, saving(*miestfile*); see [MI] mi estimate.

options	Description
Options	
<pre><u>nimputations(#)</u></pre>	specify number of imputations to use; default is to use all existing imputations
<u>i</u> mputations(<i>numlist</i>)	specify which imputations to use
<u>est</u> imations(<i>numlist</i>)	specify which estimation results to use
mcerror	compute Monte Carlo error estimates
<u>ufmit</u> est	perform unrestricted FMI model test
nosmall	do not apply small-sample correction to degrees of freedom
Tables	
$[\underline{no}]\underline{citab}$ le	suppress/display standard estimation table containing parameter-specific confidence intervals; default is citable
<u>dftab</u> le	display degrees-of-freedom table; dftable implies nocitable
<u>vart</u> able	display variance information about estimates; vartable implies citable
table_options	control table output
display_options	control columns and column formats, row spacing, display of omitted variables and base and empty cells, and factor-variable labeling
Reporting	
<u>l</u> evel(#)	set confidence level; default is level(95)
dots	display dots as estimations are performed
<u>noi</u> sily	display any output from nlcom if transformations are specified
trace	trace nlcom if transformations are specified; implies noisily
replay	replay command-specific results from each individual estimation in <i>miestfile</i> .ster; implies noisily
cmdlegend	display the command legend
nogroup	suppress summary about groups displayed for xt commands
me_options	control output from mixed-effects commands
Advanced	
errorok	allow estimation even when nlcom errors out in some imputations; such imputations are discarded from the analysis
<u>coefl</u> egend	display legend instead of statistics
<u>nowarn</u> ing	suppress the warning about varying estimation samples
<u>noerrn</u> otes	suppress error notes associated with failed estimation results in <i>miestfile.ster</i>
showimputations	show imputations saved in <i>miestfile</i> .ster
eform_option	display coefficient table in exponentiated form
post	post estimated coefficients and VCE to e(b) and e(V)

coeflegend, nowarning, noerrnotes, showimputations, *eform_option*, and post do not appear in the dialog box.

table_options	Description
noheader	suppress table header(s)
<u>notab</u> le	suppress table(s)
nocoef	suppress table output related to coefficients
nocmdlegend	suppress command legend that appears in the presence of transformed coefficients when nocoef is used
notrcoef	suppress table output related to transformed coefficients
nolegend	suppress table legend(s)
nocnsreport	do not display constraints

See [MI] **mi estimate postestimation** for features available after estimation. To replay results, type **mi estimate** without arguments.

Options

Options

- nimputations (#) specifies that the first # imputations be used; # must be $M_{\min} \le \# \le M$, where $M_{\min} = 3$ if mcerror is specified and $M_{\min} = 2$, otherwise. The default is to use all imputations, M. Only one of nimputations(), imputations(), or estimations() may be specified.
- imputations(numlist) specifies which imputations to use. The default is to use all of them. numlist
 must contain at least two numbers corresponding to the imputations saved in miestfile.ster.
 If mcerror is specified, numlist must contain at least three numbers. You can use the showimputations option to display imputations currently saved in miestfile.ster. Only one of
 nimputations(), imputations(), or estimations() may be specified.
- estimations(numlist) does the same thing as imputations(numlist), but this time the imputations are numbered differently. Say that miestfile.ster was created by mi estimate and mi estimate was told to limit itself to imputations 1, 3, 5, and 9. With imputations(), the imputations are still numbered 1, 3, 5, and 9. With estimations(), they are numbered 1, 2, 3, and 4. Usually, one does not specify a subset of imputations when using mi estimate, and so usually, the imputations() and estimations() options are identical. The specified numlist must contain at least two numbers. If mcerror is specified, numlist must contain at least three numbers. Only one of nimputations(), imputations(), or estimations() may be specified.
- mcerror specifies to compute Monte Carlo error (MCE) estimates for the results displayed in the estimation, degrees-of-freedom, and variance-information tables. MCE estimates reflect variability of MI results across repeated uses of the same imputation procedure and are useful for determining an adequate number of imputations to obtain stable MI results; see White, Royston, and Wood (2011) for details and guidelines.

MCE estimates are obtained by applying the jackknife procedure to multiple-imputation results. That is, the jackknife pseudovalues of MI results are obtained by omitting one imputation at a time; see [R] jackknife for details about the jackknife procedure. As such, the Monte Carlo error computation requires at least three imputations.

If level() is specified during estimation, MCE estimates are obtained for confidence intervals with the specified confidence level instead of using the default 95% confidence level. If any of the options described in [R] *eform_option* is specified during estimation, MCE estimates for the coefficients, standard errors, and confidence intervals in the exponentiated form are also computed.

mcerror can also be used upon replay to display MCE estimates. Otherwise, MCE estimates are not reported upon replay even if they were previously computed.

- ufmitest specifies that the unrestricted fraction missing information (FMI) model test be used. The default test performed assumes equal fractions of information missing due to nonresponse for all coefficients. This is equivalent to the assumption that the between-imputation and within-imputation variances are proportional. The unrestricted test may be preferable when this assumption is suspect provided the number of imputations is large relative to the number of estimated coefficients.
- nosmall specifies that no small-sample correction be made to the degrees of freedom. By default, individual tests of coefficients (and transformed coefficients) use the small-sample correction of Barnard and Rubin (1999), and the overall model test uses the small-sample correction of Reiter (2007).

Tables

All table options below may be specified at estimation time or when redisplaying previously estimated results.

- citable and nocitable specify whether the standard estimation table containing parameter-specific confidence intervals is displayed. The default is citable. nocitable can be used with vartable to suppress the confidence interval table.
- dftable displays a table containing parameter-specific degrees of freedom and percentages of increase in standard errors due to nonresponse. dftable implies nocitable.
- vartable displays a table reporting variance information about MI estimates. The table contains estimates of within-imputation variances, between-imputation variances, total variances, relative increases in variance due to nonresponse, fractions of information about parameter estimates missing due to nonresponse, and relative efficiencies for using finite M rather than a hypothetically infinite number of imputations. vartable implies citable.
- table_options control the appearance of all displayed table output:

noheader suppresses all header information from the output. The table output is still displayed.

- notable suppresses all tables from the output. The header information is still displayed.
- nocoef suppresses the display of tables containing coefficient estimates. This option affects the table output produced by citable, dftable, and vartable.
- nocmdlegend suppresses the table legend showing the command line, used to produce results in *miestfile.ster*, from the output. This legend appears above the tables containing transformed coefficients (or above the variance-information table if vartable is used) when nocoef is specified.
- notrcoef suppresses the display of tables containing estimates of transformed coefficients (if specified). This option affects the table output produced by citable, dftable, and vartable.

nolegend suppresses all table legends from the output.

nocnsreport; see [R] Estimation options.

display_options: noci, nopvalues, noomitted, vsquish, noemptycells, baselevels, allbaselevels, nofvlabel, fvwrap(#), fvwrapon(style), cformat(% fmt), pformat(% fmt), and sformat(% fmt); see [R] Estimation options.

Reporting

- dots specifies that dots be displayed as estimations of transformed coefficients are successfully completed. An x is displayed if nlcom fails to estimate one of the transformed coefficients specified in *spec*. This option is relevant only if transformations are specified.
- noisily specifies that any output from nlcom, used to obtain the estimates of transformed coefficients, be displayed. This option is relevant only if transformations are specified.
- trace traces the execution of nlcom. trace implies noisily and is relevant only if transformations are specified.
- replay replays estimation results from *miestfile*.ster, previously saved by mi estimate, saving(*miestfile*). This option implies noisily.
- cmdlegend requests that the command line corresponding to the estimation command used to produce the estimation results saved in *miestfile.ster* be displayed. cmdlegend may be specified at run time or when redisplaying results.
- nogroup suppresses the display of group summary information (number of groups, average group size, minimum, and maximum) as well as other command-specific information displayed for xt commands.
- *me_options*: <u>stddev</u>iations, <u>var</u>iance, <u>noret</u>able, <u>nofet</u>able, and <u>estm</u>etric. These options are relevant only with the mixed-effects command mixed (see [ME] <u>mixed</u>). See the corresponding mixed-effects commands for more information. The stddeviations option is the default with mi estimate using. The estmetric option is implied when vartable or dftable is used.

Advanced

- errorok specifies that estimations of transformed coefficients that fail be skipped and the combined results be based on the successful estimation results. The default is that mi estimate stops if an individual estimation fails. If the *miestfile*.ster file contains failed estimation results, mi estimate using does not error out; it issues notes about which estimation results failed and discards these estimation results in the computation. You can use the noerrnotes option to suppress the display of the notes.
- The following options are available with mi estimate using but are not shown in the dialog box:
- coeflegend; see [R] Estimation options. coeflegend implies nocitable and cannot be combined with citable or dftable.
- nowarning suppresses the warning message at the bottom of table output that occurs if the estimation sample varies and esampvaryok is specified. See *Potential problems that can arise when using mi estimate* in [MI] **mi estimate** for details.
- noerrnotes suppresses notes about failed estimation results. These notes appear when *miestfile*.ster contains estimation results, previously saved by mi estimate, saving(*miestfile*), from imputations for which the estimation command used with mi estimate failed to estimate parameters.
- showimputations displays imputation numbers corresponding to the estimation results saved in *miestfile*.ster. showimputations may be specified at run time or when redisplaying results.
- *eform_option*; see [R] *eform_option*. mi estimate using reports results in the coefficient metric under which the combination rules are applied. You may use the appropriate *eform_option* to redisplay results in exponentiated form, if desired. If dftable is also specified, the reported degrees of freedom and percentage increases in standard errors are not adjusted and correspond to the original coefficient metric.
- post requests that MI estimates of coefficients and their respective VCEs be posted in the usual way. This allows the use of *estimation_command*-specific postestimation tools with MI estimates. There

are issues; see *Using the command-specific postestimation tools* in [MI] **mi estimate postestimation**. post may be specified at estimation time or when redisplaying previously estimated results.

Remarks and examples

stata.com

mi estimate using is convenient when refitting models using mi estimate would be tedious or time consuming. In such cases, you can perform estimation once and save the uncombined, individual results by specifying mi estimate's saving(*miestfile*) option. After that, you can repeatedly use mi estimate using *miestfile* to estimate linear and nonlinear transformations of coefficients or to obtain MI estimates using a subset of saved imputations.

mi estimate using performs the pooling step of the MI procedure; see [MI] Intro substantive. That is, it combines completed-data estimates from the *miestfile*.ster file by applying Rubin's combination rules (Rubin 1987, 77).

Example 1

Recall the analysis of house resale prices from *Example 2: Completed-data linear regression analysis* in [MI] **mi estimate**:

. use https://www.stata-press.com/data/r18/mhouses1993s30 (Albuquerque home prices Feb15-Apr30, 1993) . mi estimate, saving(miest): regress price tax sqft age nfeatures ne custom > corner 30 Multiple-imputation estimates Imputations Linear regression Number of obs = 117 Average RVI = 0.0648 Largest FMI = 0.2533 Complete DF = 109 DF adjustment: DF: = 69.12 Small sample min avg = 94.02 max = 105.51 Model F test: Equal FMI F(7, 106.5) = 67.18 Within VCE type: OLS Prob > F = 0.0000 Coefficient Std. err. P>|t| [95% conf. interval] price t. .6768015 .1241568 5.45 0.000 .4301777 .9234253 tax .3491168 3.06 0.003 .0745091 sqft .2118129 .069177 .2471445 1.653669 0.15 0.882 -3.0517323.546021 age nfeatures 9.288033 13.30469 0.70 0.487 -17.12017 35.69623 ne 2.518996 36.99365 0.07 0.946 -70.9041675.94215 custom 134.2193 43.29755 3.10 0.002 48.35674 220.0818 -68.58686 39.9488 -1.720.089 -147.793410.61972 corner 123.9118 71.05816 1.74 0.085 -17.19932265.0229 _cons

In the above, we use the saving() option to save the individual completed-data estimates from a regression analysis in Stata estimation file miest.ster. We can now use mi estimate using to recombine the first 5 imputations, and ignore the remaining 25, without reestimation:

. mi estimate	using miest,	ni(5)					
Multiple-imputation estimates				Imputat	ions	=	5
Linear regression				Number	of obs	=	117
				Average	e RVI	=	0.0685
				Largest	; FMI	=	0.2075
				Complet	e DF	=	109
DF adjustment: Small sample				DF:	min	=	48.59
					avg	=	85.22
					max	=	104.79
Model F test:	Equal F	MI		F(7,	103.9)	=	67.50
Within VCE typ	pe: 0	LS		Prob >	F	=	0.0000
price	Coefficient	Std. err.	t	P> t	[95%	conf.	interval]
tax	.6631356	.122443	5.42	0.000	.4195	447	.9067265
sqft	.2185884	.0670182	3.26	0.002	.0856	051	.3515718
age	0395402	1.613185	-0.02	0.981	-3.28	205	3.202969
nfeatures	8.735622	13.42251	0.65	0.517	-18.01	198	35.48323
ne	4.069381	36.94491	0.11	0.913	-69.4	355	77.57426
custom	130.4925	42.93286	3.04	0.003	45.36	257	215.6225
corner	-71.25406	40.06697	-1.78	0.078	-150.7	152	8.207084
_cons	130.2002	70.38012	1.85	0.068	-9.624	642	270.025

We obtain results identical to those shown in the example in [MI] mi estimate.

We can also obtain estimates of transformed coefficients without refitting the models to the imputed dataset. Recall the example from *Example 5: Estimating transformations* in [MI] **mi estimate**, where we estimated the ratio of the coefficients for age and sqft. We can obtain the same results by using the following:

. mi estimate	(ratio: _b[ag	e]/_b[sqft]) using m	iest			
Multiple-imputation estimates			Imputat	ions	=	30	
Linear regression			Number of obs		=	117	
0				Average	RVI	=	0.0648
				Largest	FMI	=	0.2533
				Complet	e DF	=	109
DF adjustment	: Small samp	le		DF:	min	=	69.12
-	-				avg	=	94.02
					max	=	105.51
Model F test:	Equal F	ΊΜ		F(7,	106.5)	=	67.18
Within VCE typ	pe: C	LS		Prob >	F	=	0.0000
price	Coefficient	Std. err.	t	P> t	[95%	conf.	interval]
tax	6768015	1241568	5 45	0 000	4301	777	9234253
saft	.2118129	.069177	3.06	0.003	. 0745	091	.3491168
age	.2471445	1.653669	0.15	0.882	-3.051	732	3.546021
nfeatures	9,288033	13.30469	0.70	0.487	-17.12	017	35,69623
ne	2.518996	36.99365	0.07	0.946	-70.90	416	75.94215
custom	134.2193	43.29755	3.10	0.002	48.35	674	220.0818
corner	-68.58686	39,9488	-1.72	0.089	-147.7	934	10.61972
_cons	123.9118	71.05816	1.74	0.085	-17.19	932	265.0229
	Ι						
Transformations				Average	RVI	=	0.2899
				Largest	FMI	=	0.2316
	<i>a</i>	_		Complet	e DF	=	109
DF adjustment	: Small samp	le		DF:	min	=	72.51
					avg	=	72.51
Within VCE type: OLS				max	=	72.51	
ratio	: _b[age]/_b[s	qft]					
price	Coefficient	Std. err.	t	P> t	[95%	conf.	interval]
ratio	1.44401	8.217266	0.18	0.861	-14.93	485	17.82287

The results are the same as in the example in [MI] mi estimate.

For more examples, see [MI] mi test.

Stored results

See Stored results in [MI] mi estimate.

Methods and formulas

See Methods and formulas in [MI] mi estimate.

References

- Barnard, J., and D. B. Rubin. 1999. Small-sample degrees of freedom with multiple imputation. *Biometrika* 86: 948–955. https://doi.org/10.1093/biomet/86.4.948.
- Reiter, J. P. 2007. Small-sample degrees of freedom for multi-component significance tests with multiple imputation for missing data. *Biometrika* 94: 502–508. https://doi.org/10.1093/biomet/asm028.

Rubin, D. B. 1987. Multiple Imputation for Nonresponse in Surveys. New York: Wiley.

White, I. R., P. Royston, and A. M. Wood. 2011. Multiple imputation using chained equations: Issues and guidance for practice. *Statistics in Medicine* 30: 377–399. https://doi.org/10.1002/sim.4067.

Also see

- [MI] mi estimate Estimation using multiple imputations
- [MI] mi estimate postestimation Postestimation tools for mi estimate
- [MI] Intro Introduction to mi
- [MI] Intro substantive Introduction to multiple-imputation analysis

[MI] Glossary

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