mediate postestimation - Postestimation tools for mediate

Postestimation commandspredictRemarks and examplesStored results

Postestimation commands

The following postestimation commands are of special interest after mediate:

Command	Description
estat proportion	proportion mediated
estat cde	controlled direct effects
estat or	effects on the odds-ratio scale
estat rr	effects on the risk-ratio scale
estat irr	effects on the incidence-rate-ratio scale
estat effectsplot	effects plot

estat

Also see

The following standard postestimation commands are also available:

Command	Description
estat summarize	summary statistics for the estimation sample
estat vce	variance-covariance matrix of the estimators (VCE)
estimates	cataloging estimation results
etable	table of estimation results
lincom	point estimates, standard errors, testing, and inference for linear combinations of coefficients
nlcom	point estimates, standard errors, testing, and inference for nonlinear combi- nations of coefficients
predict	treatment effects, conditional means, etc.
predictnl	point estimates, standard errors, testing, and inference for generalized pre- dictions
test	Wald tests of simple and composite linear hypotheses
testnl	Wald tests of nonlinear hypotheses

Title

predict

Description for predict

predict creates a new variable (or variables) containing predictions such as treatment effects, conditional means, linear predictions, and expected values.

Menu for predict

Statistics > Postestimation

Syntax for predict

```
predict [type] { stub* | newvar | newvarlist } [if] [in]
  [, effect_statistic tlevel(treat_level)]
predict [type] { stub* | newvar | newvarlist } [if] [in]
  [, po_statistic polevels(t,t')]
```

predict [type] newvar [if] [in] [, fitted_statistic]

effect_statistic	Description		
Main			
nie	natural indirect effect; the default		
nde	natural direct effect		
te	total effect		
pnie	pure natural indirect effect		
tnde	total natural direct effect		
ite	indirect treatment effect; synonym for nie		
dte	direct treatment effect; synonym for nde		
tte	total treatment effect; synonym for te		
itec	indirect treatment effect with respect to controls; synonym for pnie		
dtet	direct treatment effect with respect to the treated; synonym for tnde		
po_statistic	Description		
Main			
cmean	conditional mean at treatment levels		
fitted_statistic	Description		
Main			
xb	linear prediction for outcome model		
medxb	linear prediction for mediator model		
mu	expected values for outcome model		
medmu	expected values for mediator model		

- If you do not specify tlevel() and only specify one new variable, then *effect_statistics* assume tlevel() specifies the first noncontrol treatment level. You specify one or t-1 new variables with *effect_statistic*, where t is the number of treatment levels.
- If you do not specify polevels() and only specify one new variable, then polevels(c,c) is assumed, where c is the control group. You specify one or d new variables with cmean, where d is the number of potential outcomes.

You specify one new variable with *fitted_statistic*.

Options for predict

Main

- nie, the default, calculates the natural indirect effect for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).
- nde calculates the natural direct effect for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).
- te calculates the total effect for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).
- pnie calculates the pure natural indirect effect for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).
- tnde calculates the total natural direct effect for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).
- ite calculates the indirect treatment effect for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).
- dte calculates the direct treatment effect for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).
- tte calculates the total treatment effect for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).
- itec calculates the indirect treatment effect with respect to controls for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).

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- dtet calculates the direct treatment effect with respect to the treated for each noncontrol treatment level or for the treatment level specified in tlevel(). If you specify the tlevel() option, you must specify only one new variable; otherwise, you must specify a new variable for each treatment level (except the control level).
- tlevel(*treat_level*) specifies the treatment level for prediction.
- cmean calculates the conditional mean for each potential outcome Y(t, M(t')) or the potential outcome specified in polevels(). If you specify the polevels() option, you must specify only one new variable; otherwise, you must specify a new variable for each potential outcome.
- polevels(t, t') specifies the values of the treatment for which potential outcomes are to be calculated. The first value, t, refers to the value that the treatment is set to in the outcome equation; the second value, t', refers to the value of the treatment in the mediator equation.

xb calculates the linear prediction for the outcome model.

medxb calculates the linear prediction for the mediator model.

mu calculates the expected values of the dependent variable of the outcome model.

medmu calculates the expected values of the dependent variable of the mediator model.

estat

Description for estat

estat proportion calculates the indirect effect as a proportion of the total effect.

estat cde calculates controlled direct effects.

estat or calculates effects on the odds-ratio scale after mediate with the logit or probit outcome model.

estat rr calculates effects on the risk-ratio scale after mediate with the logit or probit outcome model.

estat irr calculates effects on the incidence-rate-ratio scale after mediate with the poisson or expmean outcome model.

estat effectsplot plots the estimated effects. Typically, this is useful if there are more than two treatment groups in the case of a multivalued treatment or if a continuous treatment is evaluated at more than two points. By default, estat effectsplot plots the effects estimated in the previous mediate command.

Menu for estat

Statistics > Postestimation

Syntax for estat

Proportion mediated

```
estat proportion [, prop_options]
```

Controlled direct effects

estat cde, mvalue(numlist) [cde_options]

Effects on the odds-ratio scale

```
estat or [, scale_options]
```

Effects on the risk-ratio scale

estat rr [, scale_options]

Effects on the incidence-rate-ratio scale

estat irr [, scale_options]

Effects plot

estat effectsplot [, effectsplot_options]

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prop_options	Description		
level(#) set confidence level; default is level(95)			
percent	display percentage instead of proportion		
force	force calculations to proceed in case of conflicting signs		
nolegend	suppress table legend		
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling		
cde_options	Description		
mvalue(numlist)	value of the mediator variable		
rr	controlled direct effect on risk-ratio scale		
or	controlled direct effect on odds-ratio scale		
irr	controlled direct effect on incidence-rate-ratio scale		
<u>l</u> evel(#)	set confidence level; default is level(95)		
<u>contr</u> ast	differences of controlled direct effects		
nolegend	suppress table legend		
atmeans	controlled direct effect at the means of covariates		
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling		
* mvalue(numlist) is required.			
scale_options	Description		

sectice =options	
<u>l</u> evel(#)	set confidence level; default is level(95)
nolegend	suppress table legend
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling

estat or, estat rr, and estat irr require estimation of potential-outcome means with mediate.

If no potential-outcome means were estimated, estat or, estat rr, and estat irr will refit the model in the background; the reestimation does not affect the results, but computation takes longer.

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marker_label_options add marker labels; change look or position	marker_options	change look of markers (color, size, etc.)			
	marker_label_options	add marker labels; change look or position			

Options for estat proportion

level(#) specifies the confidence level, as a percentage, for confidence intervals. The default is level(95) or as set by set level; see [U] 20.8 Specifying the width of confidence intervals.

percent specifies to calculate percentages. By default, estat proportion calculates proportions.

force forces calculations to proceed in case of conflicting signs. By default, estat proportion issues an error message if opposite signs among indirect, direct, and total effects are detected. In that case, the result is typically not interpretable in a meaningful way.

nolegend suppresses the display of the table legend.

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

Options for estat cde

- mvalue(numlist) specifies the value of the mediator variable at which to evaluate the controlled direct effect. If the causal mediation model contained a continuous treatment variable, only a single value may be specified. mvalue() is required.
- rr specifies to calculate controlled direct effect on the risk-ratio scale after mediate with the logit or probit outcome model.
- or specifies to calculate controlled direct effect on the odds-ratio scale after mediate with the logit or probit outcome model.
- irr specifies to calculate controlled direct effect on the incidence-rate-ratio scale after mediate with the poisson or expmean outcome model.
- level(#) specifies the confidence level, as a percentage, for confidence intervals. The default is level(95) or as set by set level; see [U] 20.8 Specifying the width of confidence intervals.
- contrast specifies to calculate differences of controlled direct effects between evaluations at different points of the mediator, where the base effect is the one defined by the first value in mvalue(); this option requires at least two evaluation points to be specified in mvalue().
- nolegend suppresses the display of the table legend.
- atmeans specifies to evaluate the controlled direct effect at the means of covariates. By default, the counterfactual predictions are averaged over the covariates.
- display_options: noci, nopvalues, nofvlabel, fvwrap(#), fvwrapon(style), cformat(% fmt),
 pformat(% fmt), sformat(% fmt), and nolstretch; see [R] Estimation options.

Options for estat or, estat rr, and estat irr

level(#) specifies the confidence level, as a percentage, for confidence intervals. The default is level(95) or as set by set level; see [U] 20.8 Specifying the width of confidence intervals.

nolegend suppresses the display of the table legend.

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

Options for estat effectsplot

nie, nde, te, pnie, tnde, aite, adte, ate, aitec, and adtet specify to plot the respective treatment effects. For these effects to be plotted, they must be part of the model estimates. By default, estat effectsplot plots the effects estimated in the previous mediate command.

(Main)

noci removes plots of the pointwise confidence intervals. The default is to plot the confidence intervals.

Plot

plot_options affects the rendition of all effect plots. The *plot_options* can affect the size and color of markers, whether and how the markers are labeled, and whether and how the points are connected; see [G-3] *marker_options*, [G-3] *marker_label_options*, and [G-3] *cline_options*.

These settings may be overridden for specific plots by using the plot#opts() option.

- plot#opts(plot_options) affects the rendition of the #th effect plot. The plot_options can affect the size and color of markers, whether and how the markers are labeled, and whether and how the points are connected; see [G-3] marker_options, [G-3] marker_label_options, and [G-3] cline_options.
- recast(plottype) specifies that effects be plotted using plottype. plottype may be scatter, line, connected, bar, area, spike, dropline, or dot; see [G-2] graph twoway. When recast() is specified, the plot-rendition options appropriate to the specified plottype may be used in lieu of plot_options. For details on those options, follow the appropriate link from [G-2] graph twoway.

CI plot

ciopts(*rcap_options*) affects the rendition of confidence intervals; see [G-3] *rcap_options*.

These settings may be overridden for specific confidence interval plots with the ci#opts() option.

ci#opts(rcap_options) affects the rendition of the #th confidence interval; see [G-3] rcap_options.

- recastci(plottype) specifies that confidence intervals be plotted using plottype. plottype may be
 rarea, rbar, rspike, rcap, rcapsym, rline, rconnected, or rscatter; see [G-2] graph
 twoway. When recastci() is specified, the plot-rendition options appropriate to the specified
 plottype may be used in lieu of rcap_options. For details on those options, follow the appropriate
 link from [G-2] graph twoway.
- level(#) specifies the confidence level, as a percentage, for confidence intervals. The default is level(95) or as set by set level; see [U] 20.8 Specifying the width of confidence intervals.

____Add_plots

addplot(plot) provides a way to add other plots to the generated graph; see [G-3] addplot_option.

Y axis, X axis, Titles, Legend, Overall

twoway_options are any of the options documented in [G-3] *twoway_options*, excluding by(). These include options for titling the graph (see [G-3] *title_options*) and for saving the graph to disk (see [G-3] *saving_option*).

Remarks and examples

stata.com

Below we provide examples for predict. To see an example of estat proportion, see A simple causal mediation model in [CAUSAL] mediate. To see an example of estat cde, see Estimating controlled direct effects in [CAUSAL] mediate. To see an example of estat effectsplot, see Causal mediation model with continuous treatment in [CAUSAL] mediate. An example of estat rr and estat or is shown in Estimating treatment effects on different scales in [CAUSAL] mediate.

Example 1: Predicting individual-level direct, indirect, and total effects

We can use predict to make a variety of predictions from the fitted mediation model, such as individual-level direct, indirect, and total effects; potential outcomes; and linear predictions and expected values of the outcome and mediator. Suppose we have the following mediation model with binary outcome and binary mediator:

. use https:// (Fictional wel			/r18/wel]	being		
	ellbeing age g onotonin, logi ercise)		atus base	ewell, lo	ogit)	
Iteration 0: Iteration 1:						
Causal mediati	ion analysis				Number of o	bs = 2,000
Outcome model: Mediator model Mediator varia Treatment type	l: Logit able: bbonoton	in				
bwellbeing	Coefficient	Robust std. err.	z	P> z	[95% conf.	interval]
NIE exercise (Exercise vs						
Control)	.1052971	.0170666	6.17	0.000	.0718472	.1387471
NDE exercise (Exercise vs						
Control)	.1524917	.0208284	7.32	0.000	.1116689	.1933146
TE exercise (Exercise vs						
Control)	.2577889	.0143	18.03	0.000	.2297613	.2858164

Note: Outcome equation includes treatment-mediator interaction.

Using predict without options yields estimated individual-level natural indirect effects:

. predict nie (option **nie** assumed; natural indirect effect)

We could go ahead and predict individual-level direct and total effects by using options nde and te, respectively:

- . predict nde, nde
- . predict te, te

Here is an excerpt from the data showing the predicted effects for five individuals:

```
. list nie nde te in 1/5
```

	nie	nde	te
1.	.0504899	.2496191	.3001091
2.	.1693522	.1037404	.2730926
3.	.2145208	.3612216	.5757424
4.	.0265223	.1576028	.1841251
5.	.2005004	.3735286	.574029

We can see that the indirect and direct effects sum to the total effect for each individual. The differences in effects between individuals are due to their differences in covariates. Had we fit the model without covariates, the predicted effects would be constant over the sample.

If we look at the sample means of the newly generated variables nie, nde, and te, we can see that their averages match the estimates from mediate for NIE, NDE, and TE, respectively:

. summarize ni	ie nde te				
Variable	Obs	Mean	Std. dev.	Min	Max
nie nde te	2,000 2,000 2,000	.1052971 .1524917 .2577889	.0883299 .1354418 .2037248	.000014 .0001044 .0001184	.2529227 .3877526 .5757825

Example 2: Predicting potential outcomes

In addition to individual-level effects, we can also predict individual-level potential outcomes by using the cmean option. By default, predict with cmean will compute the potential outcomes for the control level of the treatment variable. For example, if the treatment variable is binary and takes on the values 0 and 1, where 0 is the control level, we will predict potential outcomes $Y_i[0, M_i(0)]$:

. predict po_yOmO, cmean

We can also target other potential outcomes by using the polevels() option. For instance, to compute potential outcomes $Y_i[1, M_i(0)]$, we specify option polevels(1,0):

. predict po_y1m0, cmean polevels(1,0)

If we wish to predict all potential outcomes at once, we can use the *stub** notation:

. predict po_*, cmean

In this case, there are four potential outcomes available, so Stata creates four new variables. Using describe, we can also see that the new variables are labeled according to the estimated potential outcome:

4

. describe	po_?			
Variable	Storage	Display	Value	
name	type	format	label	Variable label
po_1	float	%9.0g		Conditional mean, Y[0,M(0)]
po_2	float	%9.0g		Conditional mean, Y[1,M(0)]
po_3	float	%9.0g		Conditional mean, Y[0,M(1)]
po_4	float	%9.0g		Conditional mean, Y[1,M(1)]

Stored results

estat proportion stores the following results in r():

Scalars r(N)	number of observations
Macros	
r(title)	title in estimation output
Matrices	
r(b)	vector of estimated proportions or percentages
r(V)	variance-covariance matrix of the estimates
r(table)	matrix containing the estimates with their standard errors, test statistics, <i>p</i> -values, and confidence intervals

estat cde stores the following results in r():

Scalars r(N)	number of observations
Macros r(title)	title in estimation output
Matrices r(b) r(V) r(table)	vector of estimated controlled direct effects or their contrasts variance-covariance matrix of the estimates matrix containing the estimates with their standard errors, test statistics, <i>p</i> -values, and confidence intervals
estat or, est	at rr, and estat irr store the following results in r():
Scalars	

r(N) number of observations r(level) confidence level Matrices r(b) r(b) vector of transformed treatment effects (log scale) r(V) variance-covariance matrix of the estimates r(table) matrix containing the estimates with their standard errors, test statistics, p-values, and confidence intervals

Also see

[CAUSAL] mediate — Causal mediation analysis

[U] 20 Estimation and postestimation commands

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