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estat vce — Display covariance matrix estimates

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Description

estat vce displays the covariance or correlation matrix of the parameter estimates of the previous model.

Quick start

Display variance—covariance matrix of the estimates (VCE) from the previous model estat vce

Matrix of correlations rather than covariances estat vce, correlation

Same as above, but report correlations using three decimal places estat vce, correlation format(%6.3f)

After fitting a multiple-equation model, display VCE for each equation in separate blocks estat vce, block

Show VCE for equation y1 only estat vce, equation(y1)

Menu for estat

Statistics > Postestimation

Syntax

estat vce [, estat_vce_options]

estat_vce_options	Description
<u>cov</u> ariance	display as covariance matrix; the default
$\underline{\mathtt{c}}\mathtt{orrelation}$	display as correlation matrix
equation(spec)	display only specified equations
<u>b</u> lock	display submatrices by equation
<u>d</u> iag	display submatrices by equation; diagonal blocks only
<u>f</u> ormat(% <i>fmt</i>)	display format for covariances and correlations
<u>nolin</u> es	suppress lines between equations
display_options	control display of omitted variables and base and empty cells

collect is allowed; see [U] 11.1.10 Prefix commands.

Options

covariance displays the matrix as a variance-covariance matrix; this is the default.

correlation displays the matrix as a correlation matrix rather than a variance-covariance matrix. rho is a synonym.

equation(spec) selects part of the VCE to be displayed. If spec is eqlist, the VCE for the listed equations is displayed. If spec is eqlist1 \ eqlist2, the part of the VCE associated with the equations in eqlist1 (rowwise) and eqlist2 (columnwise) is displayed. If spec is *, all equations are displayed. equation() implies block if diag is not specified.

block displays the submatrices pertaining to distinct equations separately.

diag displays the diagonal submatrices pertaining to distinct equations separately.

format(%fint) specifies the number format for displaying the elements of the matrix. The default is format(%10.0g) for covariances and format(%8.4f) for correlations. See [U] 12.5 Formats: Controlling how data are displayed for more information.

nolines suppresses lines between equations.

<u>display_options</u>: <u>noomit</u>ted, <u>noempty</u>cells, <u>base</u>levels, <u>allbase</u>levels; see [R] <u>Estimation</u> options.

Remarks and examples

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estat vce allows you to display the VCE of the parameters of the previously fit model, as either a covariance matrix or a correlation matrix.

Example 1

Returning to the example in [R] **estat ic**, here we display the covariance matrix of the parameters of the mlogit model by using **estat vce**.

- . use https://www.stata-press.com/data/r18/sysdsn1 (Health insurance data)
- . mlogit insure age male nonwhite (output omitted)
- . estat vce, block

Covariance matrix of coefficients of mlogit model

Covariances of equation Indemnity

	o. age	o. male	o. nonwhite	o. _cons
o.age o.male	0			
o.male o.nonwhite	0	0	0	
ocons	0	0	0	0

Covariances of equation Prepaid (row) by equation Indemnity (column)

	o. age	o. male	o. nonwhite	o. _cons
age	0			
age male	0	0		
nonwhite	0	0	0	
_cons	0	0	0	0

Covariances of equation Prepaid

	age	male	nonwhite	_cons
age	.00003711			
male	00015303	.0402091		
nonwhite	00008948	.00470608	.04795135	
_cons	00159095	00398961	00628886	.08000462

Covariances of equation Uninsure (row) by equation Indemnity (column)

	o. age	o. male	o. nonwhite	o. _cons
age male	0	0		
nonwhite	0	0	0	
_cons	0	0	0	0

Covariances of equation Uninsure (row) by equation Prepaid (column)

			nonwhite	_cons
male00	0007544 0004577	00007926 .02188398 .00250588 00130535	.0023186 .02813553	00076886 00145923 00263872 .03888032

Covariances of equation Uninsure

	age	male	nonwhite	_cons
age	.00013022			
male	00050406	.13248095		
nonwhite	00026145	.01505449	.16861327	
_cons	00562159	01686629	02474852	.28607591

The block option is particularly useful for multiple-equation estimators. The first block of output here corresponds to the VCE of the estimated parameters for the first equation—the square roots of the diagonal elements of this matrix are equal to the standard errors of the first equation's parameters. Similarly, the final block corresponds to the VCE of the parameters for the second equation. The middle block shows the covariances between the estimated parameters of the first and second equations.

Stored results

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estat vce stores the following in r():
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Matrices

r(V) VCE or correlation matrix

Also see

- [R] **estat** Postestimation statistics
- [R] estat ic Display information criteria
- [R] estat summarize Summarize estimation sample

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