

**estat framework** — Display estimation results in modeling framework

Syntax

Remarks and examples

Menu

Stored results

Description

Reference

Options

Also see

## Syntax

`estat framework [ , options ]`

<i>options</i>	Description
----------------	-------------

standardized

report standardized results

compact

display matrices in compact form

fitted

include fitted means, variances, and covariances

format(%fmt)

display format to use

## Menu

Statistics > SEM (structural equation modeling) > Other > Report model framework

## Description

`estat framework` is a postestimation command for use after `sem` but not `gsem`.

`estat framework` displays the estimation results as a series of matrices derived from the Bentler-Weeks form; see [Bentler and Weeks \(1980\)](#).

## Options

`standardized` reports results in standardized form.

`compact` displays matrices in compact form. Zero matrices are displayed as a description. Diagonal matrices are shown as a row vector.

`fitted` displays the fitted mean and covariance values.

`format(%fmt)` specifies the display format to be used. The default is `format(%9.0g)`.

## Remarks and examples

stata.com

See [\[SEM\] example 11](#).

## □ Technical note

If `sem`'s `nm1` option was specified when the model was fit, all covariance matrices are calculated using  $N - 1$  in the denominator instead of  $N$ .



## Stored results

`estat framework` stores the following in `r()`:

Scalars

<code>r(N_groups)</code>	number of groups
<code>r(standardized)</code>	indicator of standardized results (+)

Matrices

<code>r(nobs)</code>	sample size for each group
<code>r(Beta[_#])</code>	coefficients of endogenous variables on endogenous variables (for group #)
<code>r(Gamma[_#])</code>	coefficients of endogenous variables on exogenous variables (for group #)
<code>r(alpha[_#])</code>	intercepts (for group #) (*)
<code>r(Psi[_#])</code>	covariances of errors (for group #)
<code>r(Phi[_#])</code>	covariances of exogenous variables (for group #)
<code>r(kappa[_#])</code>	means of exogenous variables (for group #) (*)
<code>r(Sigma[_#])</code>	fitted covariances (for group #)
<code>r(mu[_#])</code>	fitted means (for group #) (*)

(+) If `r(standardized)=1`, the returned matrices contain standardized values.

(\*) If there are no estimated means or intercepts in the `sem` model, these matrices are not returned.

## Reference

Bentler, P. M., and D. G. Weeks. 1980. Linear structural equations with latent variables. *Psychometrika* 45: 289–308.

## Also see

[\[SEM\] example 11](#) — estat framework

[\[SEM\] intro 7](#) — Postestimation tests and predictions (*Replaying the model (sem and gsem)*)

[\[SEM\] intro 7](#) — Postestimation tests and predictions (*Accessing stored results*)

[\[SEM\] methods and formulas for sem](#) — Methods and formulas for sem

[\[SEM\] sem postestimation](#) — Postestimation tools for sem