

gsem — Generalized structural equation model estimation command

Syntax	Menu	Description	Options
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Syntax

```
gsem paths [if] [in] [, options]
```

where *paths* are the paths of the model in command-language path notation; see [\[SEM\] sem and gsem path notation](#).

<i>options</i>	Description
model_description_options	fully define, along with <i>paths</i> , the model to be fit
estimation_options	method used to obtain estimation results
reporting_options	reporting of estimation results
syntax_options	controlling interpretation of syntax

Factor variables and time-series operators are allowed.

`bootstrap`, `by`, `jackknife`, `permute`, and `statsby` are allowed; see [\[U\] 11.1.10 Prefix commands](#).

Also see [\[SEM\] gsem postestimation](#) for features available after estimation.

Menu

Statistics > SEM (structural equation modeling) > Model building and estimation

Description

`gsem` fits generalized SEMs. When you use the Builder in `gsem` mode, you are using the `gsem` command.

Options

[model_description_options](#) describe the model to be fit. The model to be fit is fully specified by *paths*—which appear immediately after `gsem`—and the options `covariance()`, `variance()`, and `means()`. See [\[SEM\] gsem model description options](#) and [\[SEM\] sem and gsem path notation](#).

[estimation_options](#) control how the estimation results are obtained. These options control how the standard errors (VCE) are obtained and control technical issues such as choice of estimation method. See [\[SEM\] gsem estimation options](#).

[reporting_options](#) control how the results of estimation are displayed. See [\[SEM\] gsem reporting options](#).

[syntax_options](#) control how the syntax that you type is interpreted. See [\[SEM\] sem and gsem syntax options](#).

Remarks and examples

gsem provides important features not provided by **sem** and correspondingly omits useful features provided by **sem**. The differences in capabilities are the following:

1. **gsem** allows generalized linear response functions as well as the linear response functions allowed by **sem**.
2. **gsem** allows for multilevel models, something **sem** does not.
3. **gsem** allows Stata's factor-variable notation to be used in specifying models, something **sem** does not.
4. **gsem**'s method ML is sometimes able to use more observations in the presence of missing values than can **sem**'s method ML. Meanwhile, **gsem** does not provide the MLMV method provided by **sem** for explicitly handling missing values.
5. **gsem** lacks the group-comparison capabilities that **sem** provides.
6. **gsem** lacks the ability to produce estimates adjusted for survey sampling that **sem** provides.
7. **gsem** cannot produce standardized coefficients.
8. **gsem** cannot use summary statistic datasets (SSDs); **sem** can.

gsem has nearly identical syntax to **sem**. Differences in syntax arise because of differences in capabilities. The resulting differences in syntax are the following:

1. **gsem** adds new syntax to *paths* to handle latent variables associated with multilevel modeling.
2. **gsem** adds new options to handle the family and link of generalized linear responses.
3. **gsem** deletes options related to features it does not have, such as group-comparison capabilities and SSDs.
4. **gsem** adds technical options for controlling features not provided by **sem**, such as numerical integration (quadrature choices), number of integration points, and a number of options dealing with starting values, which are a more difficult proposition in the generalized SEM framework.

For a readable explanation of what **gsem** can do and how to use it, see the intro sections. You might start with [\[SEM\] intro 1](#).

For examples of **gsem** in action, see the example sections. You might start with [\[SEM\] example 1](#).

For detailed syntax and descriptions, see the references below.

Remarks on three advanced topics are presented under the following headings:

[Default normalization constraints](#)
[Default covariance assumptions](#)
[How to solve convergence problems](#)

Default normalization constraints

gsem applies the same rules as **sem** to identify models; see [\[SEM\] sem](#) and see [\[SEM\] intro 4](#). Everything said there about latent variables applies to multilevel latent variables such as M1[school] and M2[school>teacher].

Default covariance assumptions

`gsem` assumes the same covariance structures as does `sem`; see [SEM] `sem` and see [SEM] `intro 4`. `gsem`, however, treats covariances between observed exogenous variables as given. Actually, so does `sem` unless you specify an override. The override cannot be specified with `gsem`.

How to solve convergence problems

See [SEM] `intro 12`.

Stored results

`gsem` stores the following in `e()`:

Scalars

<code>e(N)</code>	number of observations
<code>e(N_clust)</code>	number of clusters
<code>e(k)</code>	number of parameters
<code>e(k_cat#)</code>	number of categories for the #th depvar, ordinal
<code>e(k_dv)</code>	number of dependent variables
<code>e(k_eq)</code>	number of equations in <code>e(b)</code>
<code>e(k_out#)</code>	number of outcomes for the #th depvar, <code>mlogit</code>
<code>e(k_rc)</code>	number of covariances
<code>e(k_rs)</code>	number of variances
<code>e(ll)</code>	log likelihood
<code>e(n_quad)</code>	number of integration points
<code>e(rank)</code>	rank of <code>e(V)</code>
<code>e(ic)</code>	number of iterations
<code>e(rc)</code>	return code
<code>e(converged)</code>	1 if target model converged, 0 otherwise

Macros

<code>e(cmd)</code>	<code>gsem</code>
<code>e(cmdline)</code>	command as typed
<code>e(depvar)</code>	names of dependent variables
<code>e(title)</code>	title in estimation output
<code>e(clustvar)</code>	name of cluster variable
<code>e(family#)</code>	family for the #th depvar
<code>e(link#)</code>	link for the #th depvar
<code>e(offset#)</code>	offset for the #th depvar
<code>e(intmethod)</code>	integration method
<code>e(vce)</code>	vcetype specified in <code>vce()</code>
<code>e(vcetype)</code>	title used to label Std. Err.
<code>e(opt)</code>	type of optimization
<code>e(which)</code>	max or min; whether optimizer is to perform maximization or minimization
<code>e(method)</code>	estimation method: <code>ml</code>
<code>e(ml_method)</code>	type of <code>ml</code> method
<code>e(user)</code>	name of likelihood-evaluator program
<code>e(technique)</code>	maximization technique
<code>e(datasignature)</code>	the checksum
<code>e(datasignaturevars)</code>	variables used in calculation of checksum
<code>e(properties)</code>	<code>b V</code>
<code>e(estat_cmd)</code>	program used to implement <code>estat</code>
<code>e(predict)</code>	program used to implement <code>predict</code>
<code>e(covariates)</code>	list of covariates
<code>e(footnote)</code>	program used to implement the footnote display
<code>e(marginsnotok)</code>	predictions not allowed by margins

Matrices

e(b)	parameter vector
e(b_pclass)	parameter class
e(cat#)	categories for the #th depvar, ordinal
e(out#)	outcomes for the #th depvar, mlogit
e(Cns)	constraints matrix
e(ilog)	iteration log (up to 20 iterations)
e(gradient)	gradient vector
e(V)	covariance matrix of the estimators
e(V_modelbased)	model-based variance

Functions

e(sample)	marks estimation sample
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Also see

[SEM] [intro 1](#) — Introduction

[SEM] [sem and gsem path notation](#) — Command syntax for path diagrams

[SEM] [gsem path notation extensions](#) — Command syntax for path diagrams

[SEM] [gsem model description options](#) — Model description options

[SEM] [gsem estimation options](#) — Options affecting estimation

[SEM] [gsem reporting options](#) — Options affecting reporting of results

[SEM] [sem and gsem syntax options](#) — Options affecting interpretation of syntax

[SEM] [gsem postestimation](#) — Postestimation tools for gsem

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