After fitting a model with \texttt{sem} or \texttt{gsem}, you can perform statistical tests, obtain predicted values, and more. Everything you can do is listed below.

\texttt{sem} and \texttt{gsem} vary in the tests and features available after estimation, and we mark whether each test and feature is available after \texttt{sem}, \texttt{gsem}, or both.

Remarks and examples

Remarks are presented under the following headings:

- Replaying the model (sem and gsem)
- Displaying odds ratios, incidence-rate ratios, etc. (gsem only)
- Obtaining goodness-of-fit statistics (sem and gsem)
- Performing tests for including omitted paths and relaxing constraints (sem only)
- Performing tests of model simplification (sem and gsem)
- Displaying other results, statistics, and tests (sem and gsem)
- Obtaining predicted values (sem)
- Obtaining predicted values (gsem)
- Using contrast, \texttt{pwcompare}, and \texttt{margins} (sem and gsem)
- Accessing stored results

Replaying the model (sem and gsem)

After estimation, you can type \texttt{sem} or \texttt{gsem} without arguments to display the estimation output:

\begin{verbatim}
. sem
(\textit{original output reappears})
\end{verbatim}

If you wish to see results in the Bentler–Weeks formulation, after \texttt{sem} estimation type

\begin{verbatim}
. estat framework
(output omitted)
\end{verbatim}

See \texttt{[SEM] Example 11}.

In many of the postestimation commands listed below for use after \texttt{sem} and \texttt{gsem}, you will need to refer symbolically to particular coefficients. For instance, in the model

\begin{verbatim}
. sem ... (Y<-x1) ..., ... cov(e.Y1*e.Y2)
\end{verbatim}

the symbolic name of the coefficient corresponding to the path $Y<-x1$ is $\_b[Y1:x1]$, and the symbolic name of the coefficient corresponding to the covariance of $e.Y1$ and $e.Y2$ is $\_b[\text{cov}(e.Y1,e.Y2)]$.

Figuring out what the names are can be difficult, so instead, type

\begin{verbatim}
. sem, coeflegend
\end{verbatim}

or

\begin{verbatim}
. gsem, coeflegend
\end{verbatim}

With this command, \texttt{sem} (\texttt{gsem}) will produce a table looking very much like the estimation output that lists the $\_b[\text{\_}]$ notation for the estimated parameters in the model; see \texttt{[SEM] Example 8}. 1
Displaying odds ratios, incidence-rate ratios, etc. (gsem only)

In some generalized linear response functions, exponentiated coefficients have a special meaning. Those special meanings are

<table>
<thead>
<tr>
<th>Common name</th>
<th>Family</th>
<th>Link</th>
<th>Meaning of exp(coef)</th>
</tr>
</thead>
<tbody>
<tr>
<td>logit</td>
<td>Bernoulli</td>
<td>logit</td>
<td>odds ratio</td>
</tr>
<tr>
<td>ologit</td>
<td>ordinal</td>
<td>logit</td>
<td>odds ratio</td>
</tr>
<tr>
<td>mlogit</td>
<td>multinomial</td>
<td>logit</td>
<td>relative-risk ratio</td>
</tr>
<tr>
<td>Poisson</td>
<td>Poisson</td>
<td>log</td>
<td>incidence-rate ratio</td>
</tr>
<tr>
<td>nbreg</td>
<td>nbreg</td>
<td>log</td>
<td>incidence-rate ratio</td>
</tr>
</tbody>
</table>

For survival models, the special meanings of the exponentiated coefficients are

<table>
<thead>
<tr>
<th>Survival distribution</th>
<th>Meaning of exp(coef)</th>
</tr>
</thead>
<tbody>
<tr>
<td>exponential</td>
<td>hazard ratio</td>
</tr>
<tr>
<td>Weibull</td>
<td>hazard ratio</td>
</tr>
<tr>
<td>gamma</td>
<td>time ratio</td>
</tr>
<tr>
<td>loglogistic</td>
<td>time ratio</td>
</tr>
<tr>
<td>lognormal</td>
<td>time ratio</td>
</tr>
</tbody>
</table>

**gsem** reports coefficients, not exponentiated coefficients. You can obtain exponentiated coefficients and their standard errors by using **estat eform** after estimation. Using **estat eform** is no different from redisplaying results. The syntax is

`estat eform equationname`

After **gsem**, equations are named after the dependent variable, so if you want to see the equation for cases in exponentiated form, you can type **estat eform cases**.

See [SEM] Example 33g, [SEM] Example 34g, [SEM] Example 47g, [SEM] Example 48g, and [SEM] estat eform.

Obtaining goodness-of-fit statistics (sem and gsem)

One goodness-of-fit statistic and test is reported at the bottom of the **sem** output:

```
. sem // redisplay results
(output omitted)
Structural equation model
(coefficient table omitted)
LR test of model vs. saturated: chi2(2) = 1.78 Prob > chi2 = 0.4111
```

Be warned that this test is based on the assumption of joint normality of the observed variables. In the case of nonnormal data, you may specify the **vce(sbentler)** option to obtain the Satorra–Bentler (1994) scaled \( \chi^2 \) test. In either case, the test is a goodness-of-fit test in badness-of-fit units; a significant result implies that the model does not fit well. More mathematically, the null hypothesis of this test is that the fitted covariance matrix and mean vector of the observed variables are equal to the matrix and vector observed in the population as measured by the sample. Remember, however, the goal is not to maximize the goodness of fit. One must not add paths or covariances that are not theoretically meaningful.
In addition, other goodness-of-fit statistics are available:

1. (sem only.) Command estat gof reports a variety of goodness-of-fit statistics; see [SEM] estat gof and [SEM] Example 4.

2. (sem only.) Command estat eqgof reports $R^2$-like goodness-of-fit statistics for each equation separately; see [SEM] estat eqgof and [SEM] Example 3.

3. (sem only.) Command estat ggof reports goodness-of-fit statistics by group when you have estimated using sem’s group() option; see [SEM] estat ggof and [SEM] Example 21.

4. (sem only.) Command estat residuals reports the element-by-element differences between the observed and fitted covariance matrix, and the observed and fitted mean vector, optionally in standardized or in normalized units; see [SEM] estat residuals and [SEM] Example 10.

5. (sem and gsem.) Commands estat ic and estimates stats report the Akaike and Bayesian information criteria; see [SEM] Example 51g, [SEM] Example 52g, [R] estat ic, and [R] estimates stats.

6. (gsem only.) Command estat lcgof reports goodness-of-fit statistics for latent class models; see [SEM] estat lcgof and [SEM] Example 51g.

Performing tests for including omitted paths and relaxing constraints (sem only)

1. (sem only.) Command estat mindices reports $\chi^2$ modification indices and significance values for each omitted path in the model, along with the expected parameter change; see [SEM] estat mindices, [SEM] Example 5, and [SEM] Example 9.

2. (sem only.) Command estat scoretests performs score tests on each of the linear constraints placed on the paths and covariances; see [SEM] estat scoretests and [SEM] Example 8.

3. (sem only.) Command estat ginvariant is for use when you have estimated using sem’s group() option; see [SEM] Intro 6. This command tests whether you can relax constraints that parameters are equal across groups; see [SEM] estat ginvariant and [SEM] Example 22.

Performing tests of model simplification (sem and gsem)

1. (sem and gsem.) Command test reports Wald tests of single or multiple linear constraints. See [SEM] Example 8 and [SEM] test.

2. (sem and gsem.) Command lrtest reports likelihood-ratio tests of single or multiple linear constraints. See [SEM] Example 10, [SEM] lrtest, and [SEM] Example 39g.

3. (sem only.) Command estat eqtest reports an overall Wald test for each equation in the model, the test corresponding to all coefficients in the equation except the intercept being simultaneously 0; see [SEM] estat eqtest and [SEM] Example 13.

4. (sem only.) Command estat ginvariant is for use when you have estimated using sem’s group() option; see [SEM] Intro 6. This command tests whether parameters allowed to vary across groups could be constrained; see [SEM] estat ginvariant and [SEM] Example 22.
Displaying other results, statistics, and tests (sem and gsem)

1. (sem only.) The estat stdize command prefix—used in front of test, testnl, lincom, and nlcom—allows you to perform tests on standardized coefficients. See [SEM] estat stdize and [SEM] Example 16.

2. (sem only.) Command estat teffects reports total effects of one variable on another and decomposes the total effect into direct and indirect effects. Results can be reported in standardized or unstandardized form. See [SEM] estat teffects and [SEM] Example 7.

3. (sem only.) Command estat stable assesses the stability of nonrecursive structural equation systems; see [SEM] estat stable and [SEM] Example 7.

4. (sem and gsem.) Command estat summarize reports summary statistics for the observed variables used in the model; see [SEM] estat summarize.

5. (sem and gsem.) Command lincom reports the value, standard error, significance, and confidence interval for linear combinations of estimated parameters; see [SEM] lincom.

6. (sem and gsem.) Command nlcom reports the value, standard error, significance, and confidence interval for nonlinear (and linear) combinations of estimated parameters; see [SEM] nlcom and [SEM] Example 42g.

7. (sem and gsem.) Command estat vce reports the variance–covariance matrix of the estimated parameters; see [R] estat vce.

8. (gsem only.) Command estat lcmean reports marginal predicted means of each outcome within each latent classes; see [SEM] estat lcmean, [SEM] Example 50g, and [SEM] Example 53g.

9. (gsem only.) Command estat lcprob reports marginal predicted latent class probabilities; see [SEM] estat lcprob, [SEM] Example 50g, and [SEM] Example 53g.

Obtaining predicted values (sem)

You obtain predicted values with the predict command. Below we will write that predictions are the expected values, but be aware that when there are latent variables in your model, predictions are based on predicted scores; the scores can be inconsistent, and thus any prediction based on them can be inconsistent.

Available are the following:

1. predict newvar, xb(odepvarname) creates new variable newvar containing the predicted values for observed endogenous variable odepvarname.

   predict stub*, xb creates new variables stub1, stub2, ... containing the predicted values for all the observed endogenous variables in the model.

   These predicted values are the expected value of the xb given the values of the observed exogenous variables.

2. predict newvar, latent(Lname) creates new variable newvar containing the predicted values of the latent variable Lname, whether endogenous or exogenous.

   predict stub*, latent creates new variables stub1, stub2, ... containing the predicted values for all the latent variables in the model.

   Predicted values of latent variables, also known as predicted factor scores, are the expected values of the variables given the values of the observed variables.
3. \texttt{predict newvar, xblatent(Lname)} creates new variable \textit{newvar} containing the predicted values for latent endogenous variable \textit{Lname}.

\texttt{predict stub*, xblatent} creates new variables \textit{stub1}, \textit{stub2}, \ldots containing the predicted values for all the latent endogenous variables in the model.

\texttt{predict} with \texttt{xblatent(Lname)} differs from \texttt{latent(Lname)} in that the factor scores predicted by \texttt{latent()} are then used with the linear equation for \textit{Lname} to make the prediction.

4. \texttt{predict stub*, scores} will create a slew of variables, one for each estimated parameter, containing the observation-by-observation values of the first derivative, also known as scores. This command is intended for use by programmers and may only be used after estimation using \texttt{method(ml)} or \texttt{method(mlmv)}.

See [SEM] \texttt{Example 14} and [SEM] \texttt{predict after sem}.

**Obtaining predicted values (gsem)**

\texttt{predict} after \texttt{gsem} is more complicated than \texttt{predict} after \texttt{sem} because generalized SEMs are more complicated. Three new issues arise: the prediction of generalized linear response variables as opposed to linear response variables, the optional presence of multilevel continuous latent variables in the model, and the optional presence of categorical latent variables in the model.

Let’s start with the response functions of the observed endogenous variables. Corresponding to \texttt{predict, xb} after \texttt{sem} are the following:

1. \texttt{predict newvar, mu outcome(depvar)} predicts mean responses in natural units—linear, probability, counts, and so on. Think $g^{-1}(x_i \beta)$ in the generalized linear model notation.

   With continuous latent variables, calculations are made using the empirical Bayes mean predictions of latent variables, which can be computationally intensive. You can specify that empirical Bayes modes be used by specifying option \texttt{conditional(ebmodes)}. You can also specify that all continuous latent variables be set to their mean value, typically 0, by specifying the \texttt{conditional(fixedonly)} option.

   With categorical latent variables, calculations can be made for a specific latent class by specifying the \texttt{class(lcspec)} option.

2. \texttt{predict newvar, mu outcome(depvar) marginal} also predicts mean responses in natural units, and again it is appropriate to think $g^{-1}(x_i \beta)$.

   With continuous latent variables, calculations are made by integrating the prediction formula with respect to the continuous latent variables, which can be computationally intensive.

   With categorical latent variables, the overall mean is computed by a weighted sum of the latent class means, where the weights are latent class probabilities.

3. \texttt{predict newvar, mu outcome(depvar) pmarginal} also predicts mean responses in natural units, and again it is appropriate to think $g^{-1}(x_i \beta)$.

   The \texttt{pmarginal} option is allowed only for models with categorical latent variables. The overall mean is computed by a weighted sum of the latent class means, where the weights are posterior latent class probabilities.

4. Option \texttt{pr} is a synonym for \texttt{mu} when using family-and-link combinations that produce probabilities, such as logit, probit, etc.
5. predict newvar, eta outcome(depvar) calculates the linear prediction $x_i b$.

With continuous latent variables, calculations are made using the empirical Bayes mean predictions of latent variables, which can be computationally intensive. You can specify that empirical Bayes modes be used by specifying option conditional(ebmodes). You can also specify that all continuous latent variables be set to their mean value, typically 0, by specifying option conditional(fixedonly).

With categorical latent variables, calculations can be made for a specific latent class by specifying the class(lcspec) option.

6. predict newvar, density outcome(depvar) calculates the density function for depvar using the current data and model parameters.

With continuous latent variables, calculations are made using the empirical Bayes mean predictions of latent variables, which can be computationally intensive. You can change the treatment of latent variables by specifying option conditional(ebmodes), conditional(fixedonly), or marginal.

With categorical latent variables, calculations can be made for a specific latent class by specifying the class(lcspec) option.

7. predict newvar, distribution outcome(depvar) calculates the cumulative distribution function for depvar using the current data and model parameters.

With continuous latent variables, calculations are made using the empirical Bayes mean predictions of latent variables, which can be computationally intensive. You can change the treatment of latent variables by specifying option conditional(ebmodes), conditional(fixedonly), or marginal.

With categorical latent variables, calculations can be made for a specific latent class by specifying the class(lcspec) option.

Option distribution is not allowed with family(multinomial).

8. predict newvar, survival outcome(depvar) calculates the cumulative survivor function for depvar using the current data and model parameters.

With continuous latent variables, calculations are made using the empirical Bayes mean predictions of latent variables, which can be computationally intensive. You can change the treatment of latent variables by specifying option conditional(ebmodes), conditional(fixedonly), or marginal.

With categorical latent variables, calculations can be made for a specific latent class by specifying the class(lcspec) option.

Option survival is allowed only with family(exponential), family(gamma), family(loglogistic), family(lognormal), and family(weibull).

9. Option outcome() varies to accommodate the multiple predictions produced by multinomial logit, ordinal probit, ordinal logit, and ordinal complementary log–log.

   a. outcome(depvar #) specifies that you want the prediction for depvar = #.

   b. outcome(#.depvar) is another way of specifying that you want the prediction for depvar = #.

   c. outcome(depvar ##) specifies that you want the prediction for the #th category.

For multinomial logit, you use the above form of outcome() when requesting mu or eta predictions.
For ordered outcomes, you use the above form of \texttt{outcome()} when requesting \texttt{mu} predictions. For \texttt{eta} predictions, there is only one linear equation, and you use the usual \texttt{outcome(depvar)} form.

10. Option \texttt{class(lclspec)} is for models with categorical latent variables and allows you to target predictions for a specific latent class. For models with one categorical latent variable, \texttt{lclspec} can be a level value, such as \texttt{class(2)} or its equivalent factor-variable notation \texttt{class(2.C)}, assuming the latent class variable is \texttt{C}. For models with two or more categorical latent variables, \texttt{lclspec} may only be in factor-variable notation, such as \texttt{class(2.C#1.D)} for categorical latent variables \texttt{C} and \texttt{D}.

11. Some GLM families, such as Poisson, allow specification of an offset or exposure. If you use one of those families and you specify an offset or exposure with \texttt{gsem} when you fit the model and now want predictions with offset $= 0$ (exposure $= 1$), you can specify option \texttt{nooffset}.

12. To obtain predicted values for all observed endogenous variables, you can omit the \texttt{outcome()} option and replace \texttt{newvar} with \texttt{stub*}—that is, a piece of a new variable name followed by \texttt{*}. This is not just convenient; it can also save computer time because some parts of the calculation can be shared.

For example, you can change

\begin{verbatim}
predict newvar, mu outcome(depvar)
\end{verbatim}

to be

\begin{verbatim}
predict new*, mu
\end{verbatim}

So much for the observed endogenous variables. Let's now move on to continuous latent variables, whether endogenous or exogenous:

13. \texttt{predict newvar, latent(Lname)} predicts the value of the specified latent variable by using empirical Bayes means. You can specify that empirical Bayes modes be used by specifying option \texttt{ebmodes}; see item 16b below.

14. \texttt{predict newvar, latent(Lname) se(another_newvar)} will predict both the latent variable and its standard error.

15. You can use the same \texttt{stub*} trick mentioned for predicting observed endogenous variables to obtain all the latent variables. Replace \texttt{newvar} with \texttt{stub*} and omit \texttt{Lname} to produce

\begin{verbatim}
predict stub*, latent
\end{verbatim}

You can do this with the \texttt{se()} option, too:

\begin{verbatim}
predict stub*, latent se(another_stub*)
\end{verbatim}

16. Four options are related to the iterative procedure for obtaining the predicted values:

a. \texttt{ebmodes} specifies that empirical Bayes modes rather than means be predicted. Because latent variables are assumed to be normally distributed, means and modes are usually similar. They are, however, calculated differently. The predictions are the means or modes of the empirical posterior distributions of the latent variables, which are not necessarily normal. Therefore, the means can differ from the modes. Both are computationally intensive.

The default empirical Bayes means calculation uses adaptive quadrature, which is to say, numerical integration. All three of the options listed below apply to this calculation.
The alternative empirical Bayes mode calculation uses an optimization method that
does not require adaptive quadrature. For small datasets, modes can usually be
calculated more quickly than means. For large datasets, however, predicting modes
can actually take longer. If you specify `ebmodes`, of the three options listed below,
only `tolerance()` and `iterate()` are relevant.

b. `intpoints(#)` specifies the number of quadrature (numerical integration) points
to be used to compute the empirical Bayes means. The default is the value used in
estimation, which in turn defaults to 7.

This option also controls the number of quadrature points used to compute marginal
predictions for the observed endogenous variables.

c. `tolerance(#)` specifies the convergence tolerance in computing empirical Bayes
means and modes and defaults to the value used in estimation, which in turn defaults
to 1.0e–8.

d. `iterate(#)` specifies the maximum number of iterations in computing empirical
Bayes means and modes and defaults to the value used in estimation, which in turn
defaults to 1,001.

Continuous latent variables come in observation-level and multilevel flavors. If you have a multilevel
latent variable such as `M1[school]`, you can predict it just as you would any other latent variable:

```
predict newvar, latent(M1[school])
```

If you predict all the latent variables with the `stub*` trick, any multilevel latent variables will be
automatically included among the new variables.

The remaining predictions are for models with categorical latent variables.

17. `predict newvar, classpr class(lcspec)` predicts the probability of belonging to the
specified latent class. This probability is the same one used to combine the class specific
densities to form the marginal likelihood.

18. `predict newvar, classposteriorpr class(lcspec)` predicts the posterior probability of
belonging to the specified latent class. This probability is a function of the above latent class
computed by `predict`, `classpr` and the fitted outcome densities.

19. You can use the same `stub*` trick mentioned above to obtain predicted probabilities for all
latent classes. Replace `newvar` with `stub*` and omit `class()` to produce

```
predict stub*, classpr
```

or

```
predict stub*, classposteriorpr
```

See [SEM] Example 28g, [SEM] Example 29g, [SEM] Example 50g, [SEM] Example 52g, and
[SEM] predict after gsem.

**Using contrast, pwcompare, and margins (sem and gsem)**

`contrast`, `pwcompare`, and `margins` are postestimation commands of Stata. All three can be
used after `gsem`, and `margins` can be used after `sem` as well. Even so, these commands work best
when you specify your model with Stata’s factor-variable notation; see [SEM] Intro 3. `sem` does not
allow that notation, and so obtaining desired results is a little more work.

1. Command `contrast` can be used after `gsem` to test linear hypotheses and make comparisons
   involving factor variables and their interactions. `contrast` allows for performing ANOVA-
   style tests of main effects, simple effects, or interaction effects. In addition, effects can be
decomposed into specific types of contrasts such as comparison against the grand mean, orthogonal polynomial contrasts, and more. See [R] contrast.

2. Command `pwcompare` can be used after `gsem` to obtain all pairwise comparisons of marginal linear predictions, including cell means, marginal means, etc. See [R] `pwcompare`.

3. Command `margins` is used after `sem` or `gsem` to obtain margins, meaning estimated marginal means, predictive margins, adjusted predictions, and marginal effects. `margins` also allows for computing contrasts and pairwise comparisons of both linear and nonlinear predictions. See [SEM] Example 50g, [R] `margins`, [R] `margins`, `contrast`, and [R] `margins`, `pwcompare`.

### Accessing stored results

`ssem` and `gsem` store all results in `e()`; see Stored results in [SEM] `sem` and Stored results in [SEM] `gsem`. To get some idea of what is stored in `e()` after `sem` or `gsem` estimation, type

```
  . ereturn list
  (output omitted)
```

You can save estimation results in files or temporarily in memory and do other useful things with them; see [R] `estimates`.

Not stored by `sem` in `e()` are the Bentler–Weeks matrices, but they can be obtained from the `r()` stored results of `estat framework`. (The Bentler–Weeks matrices are not relevant in the case of `gsem`.)

See [SEM] `sem` and [SEM] `estat framework`.

### Reference


### Also see

[SEM] Intro 6 — Comparing groups

[SEM] Intro 8 — Robust and clustered standard errors