

estat ggof — Group-level goodness-of-fit statistics[Syntax](#)[Remarks and examples](#)[Menu](#)[Stored results](#)[Description](#)[Also see](#)[Option](#)

Syntax

```
estat ggof [ , format\(%fmt\) ]
```

Menu

Statistics > SEM (structural equation modeling) > Group statistics > Group-level goodness of fit

Description

`estat ggof` is for use after estimation with `sem`, `group()`.

`estat ggof` displays, by group, the standardized root mean squared residual (SRMR), the coefficient of determination (CD), and the model versus saturated χ^2 along with its associated degrees of freedom and *p*-value.

Option

`format(%fmt)` specifies the display format. The default is `format(%9.3f)`.

Remarks and examples

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See [\[SEM\] example 21](#).

`estat ggof` provides group-level goodness-of-fit statistics after estimation by `sem`, `group()`; see [\[SEM\] sem group options](#).

Stored results

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

Scalars

`r(N_groups)` number of groups

Matrices

`r(gfit)` fit statistics

Also see

[\[SEM\] example 21](#) — Group-level goodness of fit

[\[SEM\] sem group options](#) — Fitting models on different groups

[SEM] **`estat gof`** — Goodness-of-fit statistics

[SEM] **`estat eqgof`** — Equation-level goodness-of-fit statistics

[SEM] **methods and formulas for sem** — Methods and formulas for sem

[SEM] **`sem postestimation`** — Postestimation tools for sem