

## estat group — Summarize the composition of the nested groups

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## Description

`estat group` reports the number of groups and minimum, average, and maximum group sizes for each level of the model. Model levels are identified by the corresponding group variable in the data. Because groups are treated as nested, the information in this summary may differ from what you would get if you used the `tabulate` command on each group variable individually. `estat group` is available only after commands `meta meregress` and `meta multilevel`.

## Menu for estat

Statistics > Postestimation

## Syntax

```
estat group
```

## Remarks and examples

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See [example 1](#) of [\[META\] meta me postestimation](#).

## Also see

[\[META\] meta me postestimation](#) — Postestimation tools for multilevel mixed-effects meta-analysis

[\[META\] meta meregress](#) — Multilevel mixed-effects meta-regression

[\[META\] meta multilevel](#) — Multilevel random-intercepts meta-regression

[\[U\] 20 Estimation and postestimation commands](#)

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