**Description**

`collect style showomit` controls the visibility of coefficients and related statistics for omitted covariates in estimation results. When collecting results from a model in which covariates have been omitted, you can specify whether these omitted covariates should be shown or omitted from your tables.

**Menu**

Statistics > Summaries, tables, and tests > Tables and collections > Build and style table

**Syntax**

```
collect style showomit {on|off} [, name(cname)]
```

where `cname` is a collection name.

**Option**

`name(cname)` specifies a collection `cname` to which the style is applied. By default, the style is applied to the current collection.

**Remarks and examples**

`collect style showomit` controls whether coefficients and related statistics are shown for omitted covariates. By default, omitted coefficients are displayed in tables.

To be more specific, this setting applies to the following results: `_r_b`, `_r_se`, `_r_z`, `_r_p`, `_r_lb`, `_r_ub`, `_r_ci`, `_r_df`, `_r_cri`, `_r_crlb`, and `_r_crub`. These are simply the names that are assigned by default to the coefficients, standard errors, test statistics, upper and lower confidence bounds, degrees of freedom, and upper and lower critical interval bounds that are collected with either `collect get` or the `collect` prefix.

When you explore different model specifications, it is useful to see the omitted covariates in the output from the command. However, when you create tables of estimation results that you will be sharing with others, you may prefer to suppress the display of omitted covariates. To do this, you can type

```
   . collect style showomit off
```
Stored results

collect style showomit stores the following in s():

Macros
s(collection) name of collection

Also see

[TABLES] collect style showbase — Collection styles for displaying base levels
[TABLES] collect style showempty — Collection styles for displaying empty cells