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collect layout — Specify table layout for the current collection

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Also see

Description

collect layout builds a table from the current collection. With collect layout, you specify which of the values that were collected from other Stata commands are to appear in the table, and you specify how the table is to be arranged.

The values in a collection are categorized into dimensions. These dimensions may represent types of statistics and covariate names. To specify a table layout, you specify which of these dimensions go on the rows and which of these dimensions go on the columns of your table.

As you specify the table layout, you can also determine which levels of a dimension are to be included in the table. For instance, if a collection includes three types of statistics—means, standard deviations, and frequencies—you may specify that only means are to appear in the table.

Table layouts can go beyond a single table with rows and columns. You can also specify dimensions that identify multiple tables.

collect layout, typed without arguments, reports the current layout.

Quick start

Table with dimension dim1 on the rows and dim2 on the columns

```
collect layout (dim1) (dim2)
```

Same as above, but include levels lev1 and lev2 of dim1 instead of the levels automatically determined by collect

```
collect layout (dim1[lev1 lev2]) (dim2)
```

Table with interacted levels of dimension dim1 and dim2 on the rows and dim3 on the columns collect layout (dim1#dim2) (dim3)

Table with levels of dimension dim1 and then the levels of dim2 on the rows and dim3 on the columns

```
collect layout (dim1 dim2) (dim3)
```

Separate tables for each level of dimension dim3, each with dim1 on the rows and dim2 on the columns

```
collect layout (dim1) (dim2) (dim3)
```

Menu

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

```
Syntax
```

```
Basic syntax for specifying the table layout
  Single column layout with specified rows
       collect layout (rows)
  Single row layout with specified columns
       collect layout () (cols)
  Single table layout with specified rows and columns
       collect layout (rows) (cols)
  Multiple tables layout with specified rows and columns
       collect layout (rows) (cols) (tabs)
Full syntax for specifying the table layout
  collect layout ([rows]) [ ([cols]) [(tabs)]] [, warn|nowarn]
Report the current layout
  collect layout
Clear the layout information
  collect layout, clear
```

rows, cols, and tabs are each composed of a taglist that selects dimensions and possibly levels within a dimension. Within the taglist, if tags are joined by #, their levels are interacted to identify rows, columns, or separate tables; if tags are separated by a space, their levels are appended to identify rows, columns or separate tables.

Distinguish between [], which are to be typed, and ||, which indicate optional arguments.

```
taglist contains
         tagspec
         tagspec taglist
tagspec contains
         tag
         tag#tag[#tag[...]]
tag contains
         dimension
         dimension [levels]
dimension is a dimension in the collection.
levels are levels of the corresponding dimension.
```

Options

clear resets the collection's layout information.

warn and nowarn control the display of notes when collect encounters a tag it does not recognize.

warn, the default, specifies that collect display notes when it encounters a tag it does not recognize.

nowarn specifies that collect not show the notes.

These options override the collect_warn setting; see [TABLES] set collect_warn.

Remarks and examples

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After collecting results from Stata commands using collect get or the collect prefix, we can arrange results into a table using collect layout.

The values in a collection are organized by their associated tags. These tags allow us to lay out a table by specifying which tags we wish to put on the rows and columns. More specifically, tags have two parts, the dimension and the level within the dimension. For example, the dimensions may represent types of statistics and covariate names. The levels within those dimensions may be coefficients, standard errors, and test statistics and x1, x2, and x3. The dimension for our statistics is called result, and the dimension for our covariates is called colname, so we can type

```
. collect layout (colname) (result)
```

to lay out a table with the covariates on the rows and the statistics on the columns. In this case, we specified only the dimension name, so the levels of each dimension that appear in the table are those that are selected as automatic levels. These automatic levels may be decided by the default collection style by specifying the levels you are interested in at the time you collect the results or by specifying automatic levels using collect style autolevels. If you want to see levels other than the automatic levels in your table, you can specify both the dimensions and their levels in your layout. For instance, we might type

```
. collect layout (colname[x1 x2]) (result[_r_b _r_se])
```

to lay out a table with variables x1 and x2 appearing on the rows and with statistics _r_b and _r_se, the coefficients and standard errors, appearing on the columns.

To demonstrate, we use data from the Second National Health and Nutrition Examination Survey (NHANES II) (McDowell et al. 1981). Below, we fit a model for systolic blood pressure as a function of age and weight. We use the collect prefix to collect the results, and we specify the quietly prefix to suppress the output.

. use https://www.stata-press.com/data/r18/nhanes2

. quietly: collect: regress bpsystol age weight

. collect dims

Collection dimensions Collection: default

	Dimension	No.	levels
Layout, style,		1	
	coleq	1	
	program_class result	1 32	
	result_type rowname	3 1	
Style only	border_block cell_type	4 4	

After collecting the results, we used collect dims to list the dimensions in our collection. These can be used to specify the rows and columns of our table. Let's put colname, the dimension containing covariates, on the rows and result, the dimension containing types of statistics, on the columns. If we type

. collect layout (colname) (result)

all covariates will be placed on the rows and all covariate-specific statistics will be reported on the columns. These statistics include the coefficient, confidence interval, test statistic, and *p*-value and more. This creates a wide table, and we likely want only a subset of these statistics reported.

Say that we instead wanted to include both the coefficient and its standard error. We could use collect label list to find that the levels of result that represent the reported coefficients and standard errors are _r_b and _r_se. We request these levels by typing

. collect layout (colname) (result[_r_b _r_se])

Collection: default Rows: colname

Columns: result[_r_b _r_se]

Table 1: 3 x 2

	Coefficient	Std. error
Age (years)	.6379892	.0111315
Weight (kg)	.4069041	.0124786
Intercept	71.27096	1.041742

Often we will want more than one dimension on the rows or columns. To demonstrate, we first collect results from another regression that includes the interaction between age and weight.

. collect: quietly: regress bpsystol age weight c.age#c.weight

Now we can place both the colname and result dimensions on the rows. We separate the dimension names by # to specify that the interacted levels should form the rows. If they were separated by a space, this would mean that we want to first see the levels of colname followed by the levels of result, but this is not what we want and would not uniquely identify the values corresponding to coefficients and standard errors in our collection. After collecting the results from

the second regression, we have two levels of the dimension cmdset that identify the two commands we ran. We will put this dimension on the columns.

. collect layout (colname#result[_r_b _r_se]) (cmdset) Collection: default Rows: colname#result[_r_b _r_se]

Columns: cmdset Table 1: 12 x 2

	1	2
Age (years)		
Coefficient	.6379892	.8898576
Std. error Weight (kg)	.0111315	.0536198
Coefficient	.4069041	.5733109
Std. error	.0124786	.0368295
Age (years) # Weight (kg)		
Coefficient		003581
Std. error		.0007458
Intercept		
Coefficient	71.27096	59.60983
Std. error	1.041742	2.64211

collect layout also allows you to build multiple tables. With this collection, we could, for instance, create a separate table for each of the models and again put variable names on the rows and statistics on the columns.

. collect layout (colname) (result[_r_b _r_se]) (cmdset)

Collection: default Rows: colname

Columns: result[_r_b _r_se] Tables: cmdset

Table 1: 3 x 2 Table 2: 4 x 2

1

	Coefficient	Std. error
Age (years)	.6379892	.0111315
Weight (kg)	.4069041	.0124786
Intercept	71.27096	1.041742

2

	Coefficient Std. error
Age (years) Weight (kg) Age (years) # Weight (kg) Intercept	.8898576 .0536198 .5733109 .0368295 003581 .0007458 59.60983 2.64211

If you have a layout that you prefer to use for many of the tables you create, you can save the layout along with any preferred styles with collect style save. Then, after collecting new results, you can use collect style use to apply the same layout to the new collection.

Stored results

collect layout stores the following in s():

```
Macros
```

s(collection) name of collection s(rows) rows specification s(columns) columns specification s(tables) tables specification s(k_tables) number of tables layout for the #th table s(table#)

References

Huber, C. 2021. Customizable tables in Stata 17, part 3: The classic table 1. The Stata Blog: Not Elsewhere Classified. https://blog.stata.com/2021/06/24/customizable-tables-in-stata-17-part-3-the-classic-table-1/.

McDowell, A., A. Engel, J. T. Massey, and K. Maurer. 1981. Plan and operation of the Second National Health and Nutrition Examination Survey, 1976–1980. Vital and Health Statistics 1(15): 1–144.

Also see

```
[TABLES] collect get — Collect results from a Stata command
[TABLES] collect preview — Preview the table in a collection
[TABLES] collect style save — Save collection styles to disk
[TABLES] collect style use — Use collection styles from disk
```

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