

[Description](#)
[Options](#)
[Also see](#)

[Quick start](#)
[Remarks and examples](#)

[Menu](#)
[Stored results](#)

[Syntax](#)
[Reference](#)

Description

`collect use` loads a collection into memory from a saved file, making it the current collection. The collection name in the file is used for the collection in memory unless a new collection name is assigned.

Quick start

Load the collection from `myfile.stjson`, using the collection name in the file

```
collect use myfile
```

Same as above, but name this collection `c2`

```
collect use c2 myfile
```

Same as above, but replacing collection `c2` if it exists

```
collect use c2 myfile, replace
```

Menu

Statistics > Summaries, tables, and tests > Tables and collections > Use collection

Syntax

Load a new collection from a file, using the collection name in the file

```
collect use filename [ , options ]
```

Load a new collection from a file, using a specified collection name

```
collect use newname filename [ , options ]
```

where *newname* is the new name to be assigned to the collection.

If *filename* is specified without an extension, `.stjson` is assumed. If *filename* contains embedded spaces, enclose it in double quotes.

<i>options</i>	Description
<code>replace</code>	overwrite existing collection
<code>[no]warn</code>	display or suppress notes about tags that are not recognized; default is to display

Options

`replace` permits `collect use` to overwrite an existing collection in memory. Whether you load a collection using the collection name in the file or specify a new collection name, `replace` is required if that collection already exists and is not empty.

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

`warn`, the default, specifies that `collect` show the notes.

`nowarn` specifies that `collect` not show the notes.

These options override the default behavior controlled by `set collect_warn`; see [TABLES] `set collect_warn`.

Remarks and examples

At times, you may not finalize your table of results in a single Stata session. In addition, you may wish to return to a collection to build another table from the same collected results or to export a table you have created to a publication-ready format. Saving a collection allows you to easily resume working with it later.

To demonstrate, we use data from the Second National Health and Nutrition Examination Survey (NHANES II) (McDowell et al. 1981). Below, we fit a simple linear regression model and collect the coefficients (`_r_b`). We also use the `quietly` prefix to suppress the output.

```
. use https://www.stata-press.com/data/r19/nhanes2
. quietly: collect _r_b: regress bpsystol age
```

Then, we arrange the items in our collection with `collect layout`. We place the variable names on the rows and the statistics (`result`) on the columns:

```
. collect layout (colname) (result)
Collection: default
  Rows: colname
Columns: result
Table 1: 2 x 1
```

	Coefficient
Age (years)	.6520775
Intercept	99.85603

Then, we format the results to display only two digits after the decimal and shorten the label for the coefficients. We save our collection under the filename `bp`:

```
. collect style cell, nformat(%5.2f)
. collect label levels result _r_b "Coef.", modify
. collect save bp
(collection default saved to file bp.stjson)
```

Now, let's clear all collection information from memory:

```
. collect clear
```

To resume working on our collection, we load it into memory and then get a preview of the contents:

```
. collect use bp
(collection default read from file bp.stjson)
. collect preview
```

	Coef.
Age (years)	0.65
Intercept	99.86

Notice that the layout, appearance style, and labels are all saved with the collection. Also, while the file-name is `bp.stjson`, the collection we saved was named `default`. `collect use` issues a note informing us of the collection and file name.

If you want to load the collection with the name `bp`, you can instead type

```
. collect use bp bp
```

You can also rename the collection at a later time with `collect rename`.

Stored results

`collect use` stores the following in `s()`:

Macros

```
s(current)    name of current collection
s(filename)   name of the file used
```

Reference

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". In *Vital and Health Statistics*, ser. 1, no. 15. Hyattsville, MD: National Center for Health Statistics.

Also see

[TABLES] `collect save` — Save a collection to disk

Stata, Stata Press, Mata, NetCourse, and NetCourseNow are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow is a trademark of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2025 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on [citing Stata documentation](#).