

**svy bootstrap** — Bootstrap for survey data

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## Syntax

svy bootstrap *exp\_list* [*, svy\_options bootstrap\_options eform\_option*] : *command*

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<i>svy_options</i>	Description
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if/in

**subpop**( [*varname*] [*if*]) identify a subpopulation

Reporting

<b><u>level</u></b> (#)	set confidence level; default is <code>level(95)</code>
<b><u>noheader</u></b>	suppress table header
<b><u>nolegend</u></b>	suppress table legend
<b><u>noadjust</u></b>	do not adjust model Wald statistic
<b><u>nocnsreport</u></b>	do not display constraints
<b><u>display_options</u></b>	control column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling
<b><u>coeflegend</u></b>	display legend instead of statistics

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`coeflegend` is not shown in the dialog boxes for estimation commands.

<i>bootstrap_options</i>	Description
Main	
<code>bsn(#)</code>	bootstrap mean-weight adjustment
Options	
<code>saving(filename[, ...])</code>	save results to <i>filename</i> ; save statistics in double precision; save results to <i>filename</i> every # replications
<code>mse</code>	use MSE formula for variance
Reporting	
<code>verbose</code>	display the full table legend
<code>nodots</code>	suppress replication dots
<code>noisily</code>	display any output from <i>command</i>
<code>trace</code>	trace <i>command</i>
<code>title(text)</code>	use <i>text</i> as title for bootstrap results
Advanced	
<code>nodrop</code>	do not drop observations
<code>reject(exp)</code>	identify invalid results
<code>dof(#)</code>	design degrees of freedom

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svy requires that the survey design variables be identified using `svyset`; see [SVY] `svyset`.

See [U] 20 Estimation and postestimation commands for more capabilities of estimation commands.

Warning: Using `if` or `in` restrictions will often not produce correct variance estimates for subpopulations. To compute estimates for subpopulations, use the `subpop()` option.

svy bootstrap requires that the bootstrap replicate weights be identified using `svyset`.

<i>exp_list</i> contains	( <i>name</i> : <i>elist</i> ) <i>elist</i> <i>eexp</i>
<i>elist</i> contains	<i>newvarname</i> = ( <i>exp</i> ) ( <i>exp</i> )
<i>eexp</i> is	<i>specname</i> [ <i>eqno</i> ] <i>specname</i>
<i>specname</i> is	<code>_b</code> <code>_b[]</code> <code>_se</code> <code>_se[]</code>
<i>eqno</i> is	<code>##</code> <i>name</i>

*exp* is a standard Stata expression; see [U] 13 Functions and expressions.

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

## Menu

Statistics > Survey data analysis > Resampling > Bootstrap estimation

## Description

`svy bootstrap` performs bootstrap replication for complex survey data. Typing

```
. svy bootstrap exp_list: command
```

executes *command* once for each replicate, using sampling weights that are adjusted according to the bootstrap methodology.

*command* defines the statistical command to be executed. Most Stata commands and user-written programs can be used with `svy bootstrap` as long as they follow standard Stata syntax, allow the `if` qualifier, and allow `pweights` and `iweights`; see [U] 11 **Language syntax**. The `by` prefix may not be part of *command*.

*exp\_list* specifies the statistics to be collected from the execution of *command*. *exp\_list* is required unless *command* has the `svyb` program property, in which case *exp\_list* defaults to `_b`; see [P] **program properties**.

## Options

*svy\_options*; see [SVY] **svy**.

### Main

`bsn(#)` specifies that # bootstrap replicate-weight variables were used to generate each bootstrap mean-weight variable specified in the `bsrweight()` option of `svyset`. The default is `bsn(1)`. The `bsn()` option of `svy bootstrap` overrides the `bsn()` option of `svyset`; see [SVY] **svyset**.

### Options

`saving(filename [ , suboptions ])` creates a Stata data file (`.dta` file) consisting of (for each statistic in *exp\_list*) a variable containing the replicates.

`double` specifies that the results for each replication be saved as doubles, meaning 8-byte reals. By default, they are saved as floats, meaning 4-byte reals. This option may be used without the `saving()` option to compute the variance estimates by using double precision.

`every(#)` specifies that results be written to disk every #th replication. `every()` should be specified in conjunction with `saving()` only when *command* takes a long time for each replication. This will allow recovery of partial results should some other software crash your computer. See [P] **postfile**.

`replace` indicates that *filename* be overwritten if it exists. This option is not shown on the dialog box.

`mse` specifies that `svy bootstrap` compute the variance by using deviations of the replicates from the observed value of the statistics based on the entire dataset. By default, `svy bootstrap` computes the variance by using deviations of the replicates from their mean.

### Reporting

`verbose` requests that the full table legend be displayed.

`nodots` suppresses display of the replication dots. By default, one dot character is printed for each successful replication. A red 'x' is printed if *command* returns with an error, and 'e' is printed if one of the values in *exp\_list* is missing.

`noisily` requests that any output from *command* be displayed. This option implies the `nodots` option.

`trace` causes a trace of the execution of *command* to be displayed. This option implies the `noisily` option.

`title(text)` specifies a title to be displayed above the table of bootstrap results; the default title is “Bootstrap results”.

*eform\_option*; see [R] [eform\\_option](#). This option is ignored if *exp\_list* is not `_b`.

Advanced

`nodrop` prevents observations outside `e(sample)` and the `if` and `in` qualifiers from being dropped before the data are resampled.

`reject(exp)` identifies an expression that indicates when results should be rejected. When *exp* is true, the resulting values are reset to missing values.

`dof(#)` specifies the design degrees of freedom, overriding the default calculation,  $df = N_{psu} - N_{strata}$ .

## Remarks and examples

[stata.com](http://stata.com)

The bootstrap methods for survey data used in recent years are largely due to McCarthy and Snowden (1985), Rao and Wu (1988), and Rao, Wu, and Yue (1992). For example, Yeo, Mantel, and Liu (1999) cites Rao, Wu, and Yue (1992) as the method for variance estimation used in the National Population Health Survey conducted by Statistics Canada.

In the survey bootstrap, the model is fit multiple times, once for each of a set of adjusted sampling weights. The variance is estimated using the resulting replicated point estimates.

### ► Example 1

Suppose that we need to estimate the average birthweight for the population represented by the National Maternal and Infant Health Survey (NMIHS) (Gonzalez, Krauss, and Scott 1992).

In [SVY] [svy estimation](#), the dataset `nmihs.dta` contained the following design information:

- Primary sampling units are mothers; that is, PSUs are individual observations—there is no separate PSU variable.
- The `finalwgt` variable contains the sampling weights.
- The `stratan` variable identifies strata.
- There is no variable for the finite population correction.

`nmihs_bs.dta` is equivalent to `nmihs.dta` except that the stratum identifier variable `stratan` is replaced by bootstrap replicate-weight variables. The replicate-weight variables are already `svyset`, and the default method for variance estimation is `vce(bootstrap)`.

```

. use http://www.stata-press.com/data/r13/nmihs_bs
. svyset
    pweight: finwgt
      VCE: bootstrap
      MSE: off
  bsrweight: bsrw1 bsrw2 bsrw3 bsrw4 bsrw5 bsrw6 bsrw7 bsrw8 bsrw9 bsrw10
             bsrw11 bsrw12 bsrw13 bsrw14 bsrw15 bsrw16 bsrw17 bsrw18 bsrw19
             (output omitted)
             bsrw989 bsrw990 bsrw991 bsrw992 bsrw993 bsrw994 bsrw995
             bsrw996 bsrw997 bsrw998 bsrw999 bsrw1000
  Single unit: missing
    Strata 1: <one>
      SU 1: <observations>
    FPC 1: <zero>

```

Now we can use `svy: mean` to estimate the average birthweight for our population, and the standard errors will be estimated using the survey bootstrap.

```

. svy, nodots: mean birthwgt
Survey: Mean estimation      Number of obs   =    9946
                          Population size   =  3895562
                          Replications     =    1000

```

	Observed Mean	Bootstrap Std. Err.	Normal-based [95% Conf. Interval]	
birthwgt	3355.452	6.520637	3342.672	3368.233

From these results, we are 95% confident that the mean birthweight for our population is between 3,343 and 3,368 grams.

◀

To accommodate privacy concerns, many public-use datasets contain replicate-weight variables derived from the “mean bootstrap” described by [Yung \(1997\)](#). In the mean bootstrap, each adjusted weight is derived from more than one bootstrap sample. When replicate-weight variables for the mean bootstrap are `svyset`, the `bsn()` option identifying the number of bootstrap samples used to generate the adjusted-weight variables should also be specified. This number is used in the variance calculation; see [\[SVY\] variance estimation](#).

## ▷ Example 2

`nmihs_mbs.dta` is equivalent to `nmihs.dta` except that the strata identifier variable `stratan` is replaced by mean bootstrap replicate-weight variables. The replicate-weight variables and variance adjustment are already `svyset`, and the default method for variance estimation is `vce(bootstrap)`.

```

. use http://www.stata-press.com/data/r13/nmihs_mbs
. svyset
    pweight: finwgt
    VCE: bootstrap
    MSE: off
    bsrweight: mbsrw1 mbsrw2 mbsrw3 mbsrw4 mbsrw5 mbsrw6 mbsrw7 mbsrw8 mbsrw9
              mbsrw10 mbsrw11 mbsrw12 mbsrw13 mbsrw14 mbsrw15 mbsrw16
              (output omitted)
              mbsrw192 mbsrw193 mbsrw194 mbsrw195 mbsrw196 mbsrw197 mbsrw198
              mbsrw199 mbsrw200
    bsn: 5
Single unit: missing
Strata 1: <one>
SU 1: <observations>
FPC 1: <zero>

```

Notice that the 200 mean bootstrap replicate-weight variables were generated from 5 bootstrap samples; in fact, the mean bootstrap weight variables in `nmihs_mbs.dta` were generated from the bootstrap weight variables in `nmihs_bs.dta`.

Here we use `svy: mean` to estimate the average birthweight for our population.

```

. svy, nodots: mean birthwgt
Survey: Mean estimation      Number of obs   =   9946
                          Population size   = 3895562
                          Replications     =    200

```

	Observed Mean	Bootstrap Std. Err.	Normal-based [95% Conf. Interval]	
birthwgt	3355.452	5.712574	3344.256	3366.649

The standard error and confidence limits differ from the [previous example](#). This merely illustrates that the mean bootstrap is not numerically equivalent to the standard bootstrap, even when the replicate-weight variables are generated from the same resampled datasets.

## Stored results

In addition to the results documented in [SVY] [svy](#), `svy bootstrap` stores the following in `e()`:

### Scalars

<code>e(N_reps)</code>	number of replications
<code>e(N_misreps)</code>	number of replications with missing values
<code>e(k_exp)</code>	number of standard expressions
<code>e(k_eexp)</code>	number of <code>_b/_se</code> expressions
<code>e(k_extra)</code>	number of extra estimates added to <code>_b</code>
<code>e(bsn)</code>	bootstrap mean-weight adjustment

### Macros

<code>e(cmdname)</code>	command name from <i>command</i>
<code>e(cmd)</code>	same as <code>e(cmdname)</code> or <code>bootstrap</code>
<code>e(vce)</code>	<code>bootstrap</code>
<code>e(exp#)</code>	<i>#</i> th expression
<code>e(bsrweight)</code>	<code>bsrweight()</code> variable list

### Matrices

<code>e(b_bs)</code>	bootstrap means
<code>e(V)</code>	bootstrap variance estimates

When *exp\_list* is `_b`, `svy bootstrap` will also carry forward most of the results already in `e()` from *command*.

## Methods and formulas

See [SVY] [variance estimation](#) for details regarding bootstrap variance estimation.

## References

- Gonzalez, J. F., Jr., N. Krauss, and C. Scott. 1992. Estimation in the 1988 National Maternal and Infant Health Survey. *Proceedings of the Section on Statistics Education, American Statistical Association* 343–348.
- Kolenikov, S. 2010. Resampling variance estimation for complex survey data. *Stata Journal* 10: 165–199.
- McCarthy, P. J., and C. B. Snowden. 1985. The bootstrap and finite population sampling. In *Vital and Health Statistics*, 1–23. Washington, DC: U.S. Government Printing Office.
- Rao, J. N. K., and C. F. J. Wu. 1988. Resampling inference with complex survey data. *Journal of the American Statistical Association* 83: 231–241.
- Rao, J. N. K., C. F. J. Wu, and K. Yue. 1992. Some recent work on resampling methods for complex surveys. *Survey Methodology* 18: 209–217.
- Yeo, D., H. Mantel, and T.-P. Liu. 1999. Bootstrap variance estimation for the National Population Health Survey. In *Proceedings of the Survey Research Methods Section*, 778–785. American Statistical Association.
- Yung, W. 1997. Variance estimation for public use files under confidentiality constraints. In *Proceedings of the Survey Research Methods Section*, 434–439. American Statistical Association.

## Also see

[SVY] **svy postestimation** — Postestimation tools for svy

[R] **bootstrap** — Bootstrap sampling and estimation

[SVY] **svy brr** — Balanced repeated replication for survey data

[SVY] **svy jackknife** — Jackknife estimation for survey data

[SVY] **svy sdr** — Successive difference replication for survey data

[U] **20 Estimation and postestimation commands**

[SVY] **poststratification** — Poststratification for survey data

[SVY] **subpopulation estimation** — Subpopulation estimation for survey data

[SVY] **variance estimation** — Variance estimation for survey data