## Title

svy jackknife — Jackknife estimation for survey data

Description Options References Quick start Remarks and examples Also see Menu Stored results Syntax Methods and formulas

# Description

svy jackknife performs jackknife estimation of specified statistics (or expressions) for a Stata command or a user-written program. The command is executed once for each replicate using sampling weights that are adjusted according to the jackknife methodology. Any Stata estimation command listed in [SVY] svy estimation may be used with svy jackknife. User-written programs that meet the requirements in [P] program properties may also be used.

# Quick start

Estimate population mean of v1 using jackknife standard-error estimates with sampling weight wvar1 and sampling units identified by su1

svyset su1 [pweight = wvar1]
svy jackknife \_b: mean v1

- Same as above, but with jackknife replication weights in variables with prefix rwvar svyset [pweight = wvar1], vce(jackknife) jkrweight(rwvar\*) svy: mean v1
- Jackknife standard error of the difference between the means of v2 and v3 using either svyset command above

svy jackknife (\_b[v2]-\_b[v3]): mean v2 v3

Same as above, but name the result diff and save results from each replication to mydata.dta
 svy jackknife diff=(\_b[v2]-\_b[v3]), saving(mydata): mean v2 v3

Note: Any estimation command meeting the requirements specified in the Description may be substituted for mean in the examples above.

### Menu

Statistics > Survey data analysis > Resampling > Jackknife estimation

# Syntax

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

svy_options	Description
if/in	
<pre>subpop([varname] [if])</pre>	identify a subpopulation
Reporting	
<u>l</u> evel(#)	set confidence level; default is level(95)
<u>noh</u> eader	suppress table header
<u>nol</u> egend	suppress table legend
noadjust	do not adjust model Wald statistic
<u>nocnsr</u> eport	do not display constraints
display_options	control columns and column formats, row spacing, line width, display of omitted variables and base and empty cells, and factor-variable labeling
<u>coefl</u> egend	display legend instead of statistics

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

jackknife_options	Description
Main	
<u>e</u> class	number of observations is in e(N)
<u>r</u> class	number of observations is in r(N)
n(exp)	specify exp that evaluates to number of observations used
Options	
<pre>saving(filename[,])</pre>	save results to <i>filename</i> ; save statistics in double precision; save results to <i>filename</i> every # replications
keep	keep pseudovalues
mse	use MSE formula for variance
Reporting	
<u>v</u> erbose	display the full table legend
nodots	suppress replication dots
dots(#)	display dots every # replications
<u>noi</u> sily	display any output from command
<u>tr</u> ace	trace command
<u>ti</u> tle( <i>text</i> )	use text as title for jackknife results
Advanced	
nodrop	do not drop observations
reject( <i>exp</i> )	identify invalid results
dof(#)	design degrees of freedom

svy requires that the survey design variables be identified using svyset; see [SVY] svyset.
command defines the statistical command to be executed. The by prefix cannot be part of command.
collect is allowed; see [U] 11.1.10 Prefix commands.
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.

*exp\_list* specifies the statistics to be collected from the execution of *command*. *exp\_list* is required unless *command* has the svyj program property, in which case *exp\_list* defaults to \_b; see [P] **program properties**. The expressions in *exp\_list* are assumed to conform to the following:

exp_list contains	(name: elist) elist
elist contains	eexp newvarname = (exp)
eexp is	(exp) specname
specname is	[eqno]specname _b
	_b[] _se
eqno is	_se[] ##
	name

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

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

## Options

svy\_options; see [SVY] svy.

Main

eclass, rclass, and n(*exp*) specify where *command* stores the number of observations on which it based the calculated results. We strongly advise you to specify one of these options.

eclass specifies that *command* store the number of observations in e(N).

rclass specifies that *command* store the number of observations in r(N).

n(exp) allows you to specify an expression that evaluates to the number of observations used. Specifying n(r(N)) is equivalent to specifying the rclass option. Specifying n(e(N)) is equivalent to specifying the eclass option. If *command* stores the number of observations in r(N1), specify n(r(N1)).

If you specify none of these options, svy jackknife will assume eclass or rclass depending upon which of e(N) and r(N) is not missing (in that order). If both e(N) and r(N) are missing, svy jackknife assumes that all observations in the dataset contribute to the calculated result. If that assumption is incorrect, then the reported standard errors will be incorrect. For instance, say that you specify

. svy jackknife coef=\_b[x2]: myreg y x1 x2 x3

where myreg uses e(n) instead of e(N) to identify the number of observations used in calculations. Further assume that observation 42 in the dataset has x3 equal to missing. The 42nd observation plays no role in obtaining the estimates, but svy jackknife has no way of knowing that and will use the wrong N. If, on the other hand, you specify

. svy jackknife coef=\_b[x2], n(e(n)): myreg y x1 x2 x3

Then svy jackknife will notice that observation 42 plays no role. The n(e(n)) option is specified because myreg is an estimation command, but it stores the number of observations used in e(n) (instead of the standard e(N)). When svy jackknife runs the regression omitting the 42nd observation, svy jackknife will observe that e(n) has the same value as when svy jackknife previously ran the regression by using all the observations. Thus svy jackknife will know that myreg did not use the observation.

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 specifies that *filename* be overwritten if it exists. This option does not appear in the dialog box.
- keep specifies that new variables be added to the dataset containing the pseudovalues of the requested statistics. For instance, if you typed

. svy jackknife coef=\_b[x2], eclass keep: regress y x1 x2 x3

Then the new variable coef would be added to the dataset containing the pseudovalues for  $\_b[x2]$ . Let b be defined as the value of  $\_b[x2]$  when all observations are used to fit the model, and let b(j) be the value when the jth observation is omitted. The pseudovalues are defined as

pseudovalue<sub>i</sub> = 
$$N \times \{b - b(j)\} + b(j)$$

where N is the number of observations used to produce b.

keep implies the nodrop option.

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

Reporting

verbose requests that the full table legend be displayed.

nodots and dots(#) specify whether to display replication dots. By default, one dot character is printed for each successful replication. An "x" is displayed if *command* returns an error, "e" is displayed if at least one value in *exp\_list* is missing, "n" is displayed if the sample size is not correct, and a yellow "s" is displayed if the dropped sampling unit is outside the subpopulation sample.

nodots suppresses display of the replication dots.

dots(#) displays dots every # replications. dots(0) is a synonym for nodots.

- 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 jackknife results; the default title is "Jackknife 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

The jackknife is

- an alternative, first-order unbiased estimator for a statistic;
- a data-dependent way to calculate the standard error of the statistic and to obtain significance levels and confidence intervals; and
- a way of producing measures called pseudovalues for each observation, reflecting the observation's influence on the overall statistic.

The idea behind the simplest form of the jackknife—the one implemented in [R] **jackknife**—is to repeatedly calculate the statistic in question, each time omitting just one of the dataset's observations. Assume that our statistic of interest is the sample mean. Let  $y_j$  be the *j*th observation of our data on some measurement y, where j = 1, ..., N and N is the sample size. If  $\overline{y}$  is the sample mean of y using the entire dataset and  $\overline{y}_{(j)}$  is the mean when the *j*th observation is omitted, then

$$\overline{y} = \frac{(N-1)\,\overline{y}_{(j)} + y_j}{N}$$

Solving for  $y_i$ , we obtain

$$y_j = N \,\overline{y} - (N-1) \,\overline{y}_{(j)}$$

These are the pseudovalues that svy: jackknife calculates. To move this discussion beyond the sample mean, let  $\hat{\theta}$  be the value of our statistic (not necessarily the sample mean) using the entire dataset, and let  $\hat{\theta}_{(j)}$  be the computed value of our statistic with the *j*th observation omitted. The pseudovalue for the *j*th observation is

$$\widehat{\theta}_{j}^{*} = N \,\widehat{\theta} - (N-1) \,\widehat{\theta}_{(j)}$$

The mean of the pseudovalues is the alternative, first-order unbiased estimator mentioned above, and the standard error of the mean of the pseudovalues is an estimator for the standard error of  $\hat{\theta}$  (Tukey 1958, Shao and Tu 1995).

When the jackknife is applied to survey data, primary sampling units (PSUs) are omitted instead of observations, N is the number of PSUs instead of the sample size, and the sampling weights are adjusted owing to omitting PSUs; see [SVY] Variance estimation for more details.

Because of privacy concerns, many public survey datasets contain jackknife replication-weight variables instead of variables containing information on the PSUs and strata. These replication-weight variables are the adjusted sampling weights, and there is one replication-weight variable for each omitted PSU.

#### Example 1: Jackknife with information on PSUs and strata

Suppose that we were interested in a measure of association between the weight and height of individuals in the population represented by the NHANES II data (McDowell et al. 1981). To measure the association, we will use the slope estimate from a linear regression of weight on height. We also use svy jackknife to estimate the variance of the slope.

```
. use https://www.stata-press.com/data/r18/nhanes2
. svyset
Sampling weights: finalwgt
            VCE: linearized
    Single unit: missing
       Strata 1: strata
Sampling unit 1: psu
          FPC 1: <zero>
. svy jackknife slope = _b[height]: regress weight height
(running regress on estimation sample)
Jackknife replications (62): .....10......20........30.......40......
Linear regression
Number of strata = 31
                                               Number of obs
                                                             =
                                                                     10,351
                                               Population size = 117, 157, 513
Number of PSUs = 62
                                               Replications
                                                              =
                                                                         62
                                               Design df
                                                               =
                                                                          31
     Command: regress weight height
       slope: _b[height]
         n(): e(N)
                           Jackknife
              Coefficient std. err.
                                                        [95% conf. interval]
                                         t
                                              P>|t|
      slope
                .8014753
                           .0160281
                                      50.00
                                              0.000
                                                        .7687858
                                                                    .8341648
```

4

#### Example 2: Jackknife replicate-weight variables

nhanes2jknife.dta is a privacy-conscious dataset equivalent to nhanes2.dta; all the variables and values remain, except that strata and psu are replaced with jackknife replicate-weight variables. The replicate-weight variables are already svyset, and the default method for variance estimation is vce(jackknife).

Here we perform the same analysis as in the previous example, using jackknife replication weights.

```
. svy jackknife slope = _b[height], nodots: regress weight height
Linear regression
Number of strata = 31
                                                   Number of obs
                                                                   =
                                                                           10,351
                                                   Population size = 117, 157, 513
                                                   Replications
                                                                   =
                                                                               62
                                                   Design df
                                                                    =
                                                                               31
      Command: regress weight height
        slope: _b[height]
                             Jackknife
               Coefficient
                            std. err.
                                            t
                                                  P>|t|
                                                             [95% conf. interval]
       slope
                  .8014753
                             .0160281
                                         50.00
                                                  0.000
                                                             .7687858
                                                                         .8341648
```

The mse option causes svy jackknife to use the MSE form of the jackknife variance estimator. This variance estimator will tend to be larger than the previous because of the addition of the familiar squared bias term in the MSE; see [SVY] Variance estimation for more details. The header for the column of standard errors in the table of results is Jknife \* for the jackknife variance estimator, which uses the MSE formula.

```
. svy jackknife slope = _b[height], mse nodots: regress weight height
Linear regression
Number of strata = 31
                                                   Number of obs
                                                                   =
                                                                          10,351
                                                   Population size = 117,157,513
                                                   Replications
                                                                   =
                                                                              62
                                                  Design df
                                                                               31
                                                                   =
      Command: regress weight height
        slope: _b[height]
                             Jknife *
               Coefficient std. err.
                                            t
                                                 P>|t|
                                                            [95% conf. interval]
       slope
                  .8014753
                             .0160284
                                         50.00
                                                 0.000
                                                            .7687852
                                                                         .8341654
```

4

#### Technical note

When the svy jackknife prefix is used with a user-defined program and when the expression list is \_b, svy jackknife calls

set coeftabresults off

before entering the replication loop to prevent Stata from performing unnecessary calculations. This means that, provided option noisily is not specified, estimation commands will not build or post the coefficient table matrix r(table).

If your program calls an estimation command and needs r(table) to exist to perform properly, then your program will need to call

set coeftabresults on

before calling other estimation commands.

## Stored results

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

Scalars	
e(N_reps)	number of replications
e(N_misreps)	number of replications with missing values
e(k_exp)	number of standard expressions
e(k_eexp)	number of _b/_se expressions
e(k_extra)	number of extra estimates added to _b
Macros	
e(cmdname)	command name from command
e(cmd)	same as e(cmdname) or jackknife
e(vce)	jackknife
e(exp#)	#th expression
e(jkrweight)	jkrweight() variable list
Matrices	
e(b_jk)	jackknife means
e(V)	jackknife variance estimates

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

### Methods and formulas

See [SVY] Variance estimation for details regarding jackknife variance estimation.

# References

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.

Shao, J., and D. Tu. 1995. The Jackknife and Bootstrap. New York: Springer.

Tukey, J. W. 1958. Bias and confidence in not-quite large samples. Abstract in Annals of Mathematical Statistics 29: 614. https://doi.org/10.1214/aoms/1177706647.

### Also see

- [SVY] svy postestimation Postestimation tools for svy
- [SVY] svy bootstrap Bootstrap for survey data
- [SVY] svy brr Balanced repeated replication for survey data
- [SVY] svy sdr Successive difference replication for survey data
- [SVY] Calibration Calibration for survey data
- [SVY] Poststratification Poststratification for survey data
- [SVY] Subpopulation estimation Subpopulation estimation for survey data
- [SVY] Variance estimation Variance estimation for survey data
- [R] **jackknife** Jackknife estimation
- [U] 20 Estimation and postestimation commands

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.

